

Town of St. Armand
Regular Board Meeting – 6:30 pm
Thursday, April 23, 2026

- Call to Order
- Pledge of Allegiance

REGULAR BOARD MEETING

Guest Speaker: Kaitlin Long, Deputy Director, North County Rural Development

Wastewater Superintendent – Joshua Woodruff

* SPDES Permit associated conditions

* Request for use of Occupancy Tax funds for Youth Field purchases

MOTION

Highway Superintendent – Douglas Snickles, Jr.

Water Superintendent – Jonathan Nielsen

Wastewater Superintendent – Joshua Woodruff

Water & Sewer Clerk – Barbara Darrah - Adjustments

Code Enforcement Officer – Rodger Tompkins

Town Justice – Francis Whitelaw

RESOLUTIONS # 36 - # 38 OF 2026

Resolution # 36 – Increase in Town Clerk’s Salary

Resolution # 37 – Future Introduction for Local Law for one-year Moratorium on Community Solar

Resolution # 38 – Future Introduction for Local Law to ban Battery Energy Storage Systems

- Motion to approve monthly payments for April 2026: Read aloud then followed by Roll Call Vote

General Vouchers # 80 - # 107 in the amount of \$ 78,189.80

Trust & Agency Vouchers # 7 – 9 in the amount of \$ 342.39

Highway Vouchers # 40 - # 53 in the amount of \$ 14,327.18

Water & Sewer Vouchers # 42 - # 59 in the amount of \$ 11,162.16

Fire Protection Vouchers # 10 - # 13 in the amount of \$ 44,086.23

- Motion to approve Town Supervisor’s Report for the Month of March 2026
- Motion to approve Meeting Minutes for the March 19, 2026 Public Hearing and Regular Board Meeting.
- Town Clerk’s Monthly Report

➤ Review of Old Business

- * Received SPEDES Permit
- * Received Water Withdrawal Permit
- * Robo Call info – Verbal update
- * Zoning Survey–Verbal update-Set Date and time for Special Board Meeting to review surveys
- * Well Field Purchase Update – still waiting on the State – \$5,000.00 - PFOA
- * Bloomingdale Methodist Church – Verbal update
- * Porta Potty – Boyers - \$160/mo., includes Hand wash station, Handicap porta potta is \$225
Delivery fee \$35.00/Pick up fee \$35.00
- * Veterans Park Fence Project - \$1700.00 to install 60' long x 6' tall privacy fence

MOTION

➤ Review of New Business

- * Spruce Up St. Armand
- * Crossing Signs
- * Article in Adirondack Explorer –
- * Copy of Saranac Lake Rescue Squad Annual Report
- * Approval to apply for EFC Engineering Planning Grant – for West Main Street
The match is 20% cash and In-kind services.

MOTION

Questions or Concerns from Guests/Staff

EXECUTIVE SESSION – Personnel Issue

- * Motion to Move into Executive Session
- * Motion to Adjourn Executive Session

MOTION TO ADJOURN REGULAR BOARD MEETING

Town Board Meeting

April 2026

Wastewater Department

- 1. Daily operations and sample of the PTB and the WWTP.**
- 2. Monthly DMR's to State and Federal Government.**
- 3. Monthly Labs to Endyne Lab in Plattsburg.**
- 4. Steve Grimm from NYRWA came to Plant we will be doing camera work June 15 and 16 on Main st.**
- 5. New SPEDS permit came and will go into effect May 31st 2026**
- 6. Annual Water Conference Per Diem Package 315\$ (this is for meals and travel)**
- 7. Mercury Minimization Plan Due March 2027**
- 8. New Cyber security requirements (see attachment)**

Town Board Meeting

April 2026

Youth Field Report

1. B'dale Boosters – Rented tow-behind aerator, walk behind aerator, and edger. Bought 200 lbs. of grass seed and 38 tons of infield mixes for the field (70% sand, 30% clay mix. Asking if the town would either split the cost or buy another load because the fields could use it. The cost of a full load is \$3,800.00.
2. 10 bags of Sta-Green Fertilizer 40lb bags – Cost \$25 total \$250 (Lowes)
3. New break-away bases - \$640.00 for both fields
4. Looking to enclose the dug-outs: Most of the material is being donated, but still need some funds for miscellaneous nails, screws, strapping, etc. 4 dug-out costs expected to be \$1,000
5. Home Run Fence-
Cover Sports In-Ground Fence 10 foot pole distance (No Sockets). 200" Home Run Distances. (314' of fence) Cost per Field - \$1,375.40. Both fields cost \$2,750.80 (Plus shipping).
Cover Sports Foul Pole Kit - Cost per Field - \$304.29. Both fields cost \$608.58

Town Board Meeting

Youth Field

Pricing List

1. Infield Mixes (70%sand/30%) 38 tons	\$3800
2. Sta-Green Fertilizer (10 bags)	\$250
3. Break-away Bases	\$640
4. Dug outs	\$1000
5. Home Run Fence/ Home Run Poles	\$3359.38
	Total \$9049.38

GRAND SLAM FENCING™

IN-GROUND FENCING

In-Ground Grand Slam Fencing™ delivers the stability of permanent fencing with the flexibility of a portable system. Poles anchor directly into natural

[Read More](#)

COLOR: Green



DIMENSIONS:

200' HR Distance Kit

OPTIONS:

10' Pole Distance
Without Sockets

5' Pole Distance
Without Sockets

10' Pole Distance
Sockets Included

5' Pole Distance
Sockets Included

TOTAL:

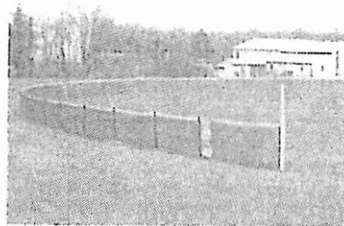
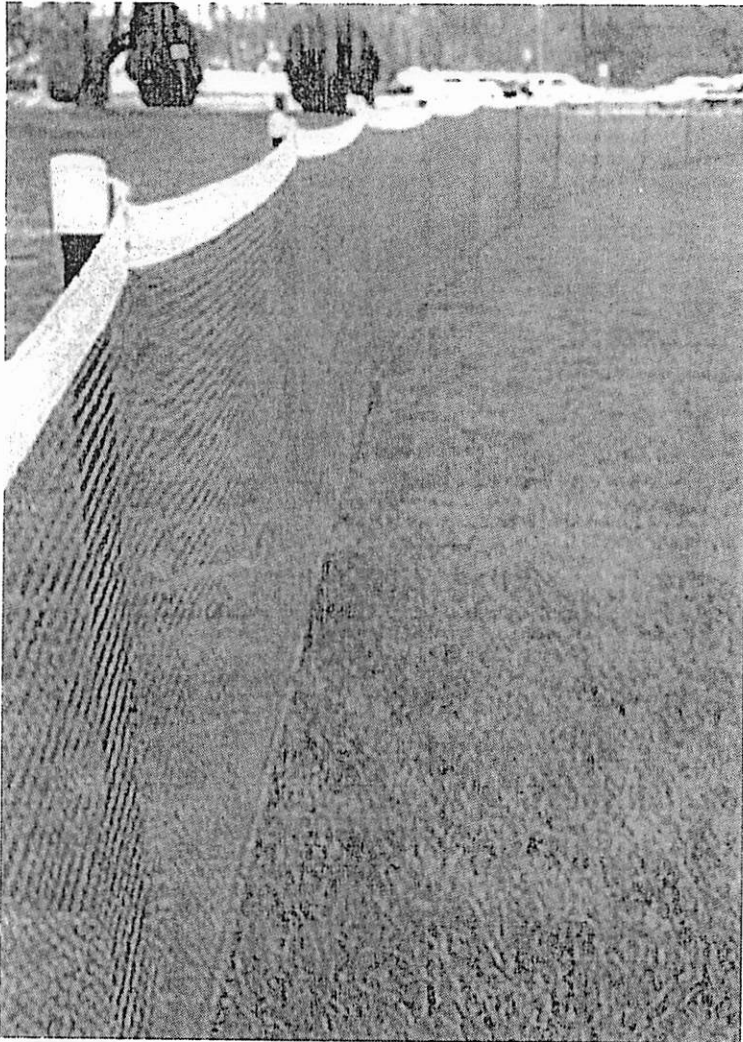
\$1,375.40

QUANTITY:

— 1 +

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In PDF form.

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PERMANENT FENCE STABILITY WITH PORTABLE FENCE FLEXIBILITY

ANCHORED FOR ALL-SEASON PLAY

Poles anchor directly into natural turf to create a secure, professional outfield boundary that stays taut through wind, weather, and hard play. Choose standard 10-foot pole spacing or upgrade to 5-foot spacing for a tighter fence line with reduced sag.

QUICK-CHANGE SOCKET SYSTEM

Add the optional ground socket kit to transform your temporary fencing into a quick-change system. Once sockets are installed, your crew can remove and reinstall the entire fence in minutes for mowing, field events, or multi-sport transitions. Socket caps protect against dirt and debris when the fence is stored, so reinstallation is always clean and fast.

ADJUSTABLE FOR EVERY LEVEL OF PLAY

Add or remove fence sections to set any home run distance from Little League to adult regulation. Design your layout with intentional overlaps or gaps between sections for easy ball retrieval during games and practices.

DIRECT FROM THE MANUFACTURER

Grand Slam Fencing is manufactured by CoverSports, a company with nearly 150 years of experience protecting athletic surfaces for schools, parks, and professional organizations. When you buy direct, you get factory pricing, custom configurations, and dedicated support from the people who actually build your fence.

Home Run

Standard Length Kits

Loops vs Pockets

Specifications

Field Length	Home Run Distance (feet)	Amount (Length in Feet)	Poles - Every 5' (Optional)
300' HR Distance (Full Outfield)	471'	49	97
200' HR Distance (Full Outfield)	314'	33	65
150' Standard Length	150'	16	31
100' Standard Length	100'	11	21
50' Standard Length	50'	6	11

Common field designs using our standard length kits.

To calculate the fencing needed for foul-pole to foul-pole, multiply the home run distance by 1.57. (200' home run distance x 1.57 = 314' of fencing)

For 300' home run distance (baseball) you can use 500' of fencing.

Recommended kits:

- ✓ 2 each 150' fence kits
- ✓ 2 each 100' fence kits
- ✓ Extra fencing allows for extension beyond foul line or overlap

For 200' home run distance (softball & Little League) you need a minimum 314' of fencing. Recommended kits:

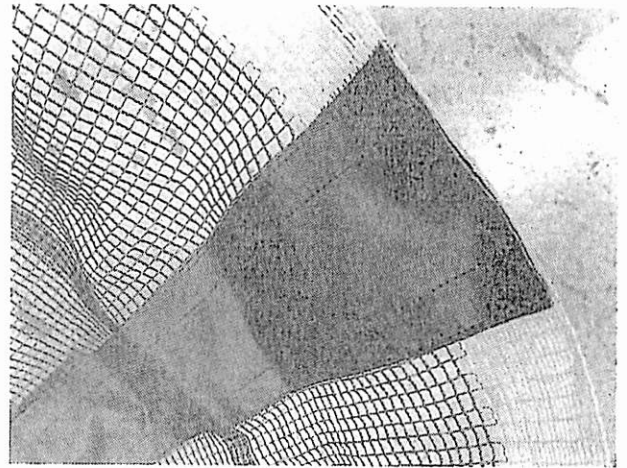
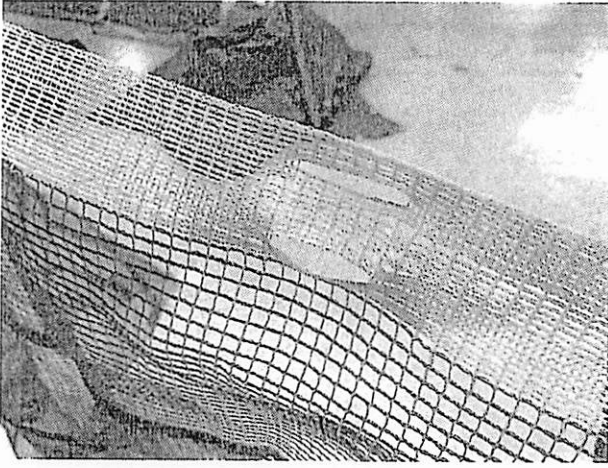
- ✓ 1 each 150' fence kits
- 2 each 100' fence kits
- ✓ Extra fencing allows for extension beyond foul line or overlap.

LOOPS

With loops, temporary fence netting clips into poles on top and bottom. This method results in a secure attachment and a clean aesthetic, at the cost of additional setup effort. Once installed, fence poles do not need to be removed from the netting to store. The full temporary baseball fence can be rolled up together into a compact and manageable bundle.

POCKETS

Pockets make installation of our Grand Slam Fencing™ a breeze, with the netting pockets slipping quickly and easily over poles. Pockets are just as convenient as loops long term, as you can leave poles installed when storing the temporary fencing in the off-season. The robust vinyl used in these pockets does not sag or bunch up, so the fence will look clean and tidy with this attachment option.



FABRIC SPECIFICATIONS

COLOR:

RED, BLUE, GREEN

WEIGHT:

136gsm

HEIGHT:

4FT

YARN TYPE:

Knitted Polyethylene

YARN SIZE:

600 - 650 denir

LENGTHS:

50', 100', 150', 314', 471'

TENSILE STRENGTH:

85.2lbf/66.3lbf (ASTM D 5034-2009, C.R.E, GRAB METHOD)

BURSTING STRENGT

163.0lbf(ASTM D 3787:2011, C.R.E, BALL BURSTING METHOD)

POST DIMENSIONS:

LENGTH:	60"
OUTER DIAMETER:	1.31-1.32"
INNER DIAMTER:	1.050-1.060"
WALL WIDTH:	.125-.135"

SOCKET DIMENSIONS:

LENGTH:	12"
OUTER DIAMETER:	1.657-1.663"
INNER DIAMTER:	1.357-1.363"
WALL WIDTH:	.150-.160"



HOME

PRODUCTS

ABOUT

CONTACT

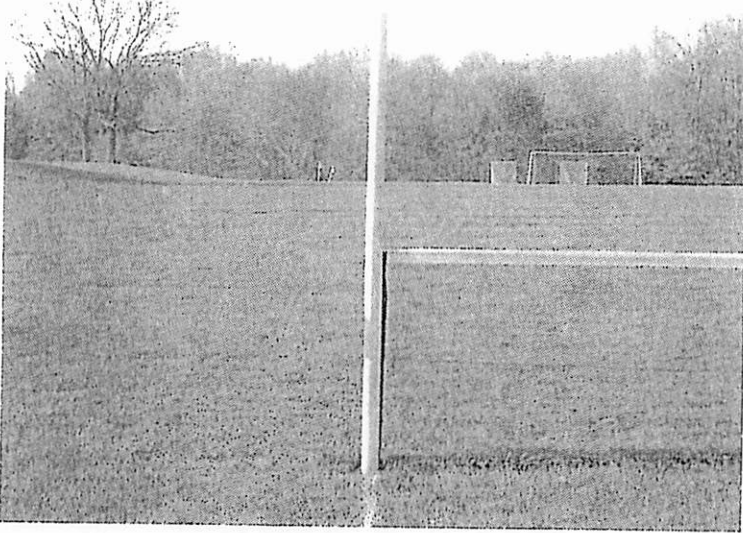
FAQ

SEARCH

CONTACT US



HOME / PRODUCTS / GRAND SLAM FENCING™ - FOUL POLE KIT



GRAND SLAM FENCING™

FOUL POLE KIT

Add giant 8' foul poles to your In-Ground Grand Slam Fencing™ with this convenient kit. Increase visibility and lend a pro look to your outfield without the stress of a permanent installation.

TOTAL:

\$304.29

QUANTITY:

- 1 +

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1 Year Warranty



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FOUL POSTS MADE EASY!

PRO LOOK, PRO ATTITUDE

Give your outfield a big league look and feel without breaking the bank (or your back)!

HASSLE-FREE INSTALLATION

Pairs easily with In-Ground Grand Slam Fencing™ - no need for cement or heavy equipment.

DON'T LEAVE ANYTHING TO CHANCE...

Make the right call with the increased visibility of a true foul pole.

STAND TALL

These 8' tall poles stand out in the outfield and anchor the field of play with style.

Includes:

(x2)

8' Yellow Foam Foul Poles

(x2)

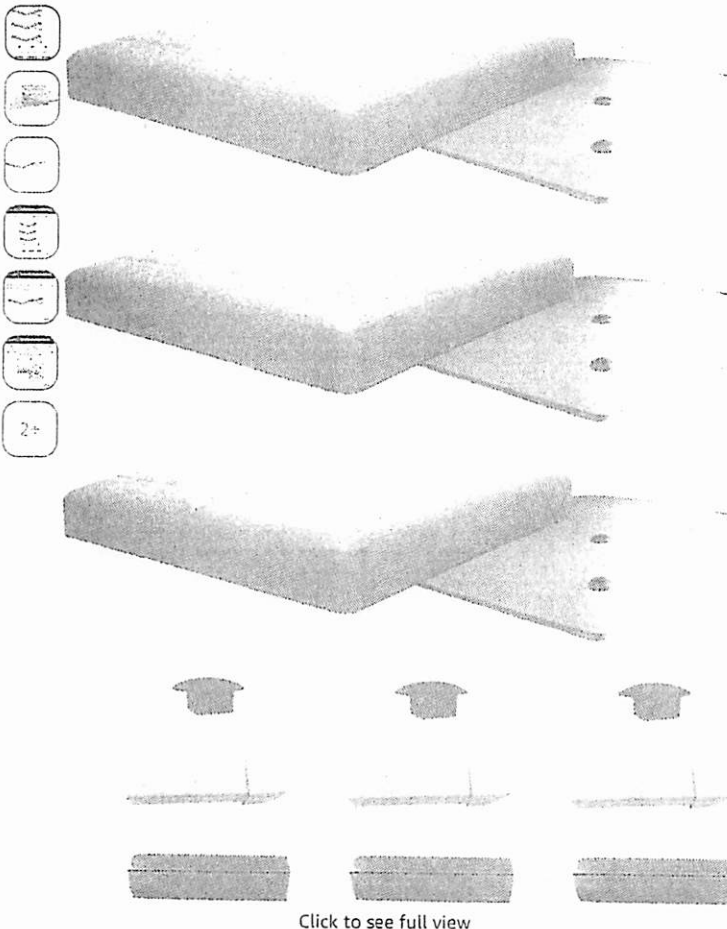
PVC Reinforcement Poles (to attach to fence end poles)

(x2)

Ground Sockets

Sponsored

Sports & Outdoors › Sports › Team Sports › Baseball › Field Equipment › Bases & Pitching Rubbers › Standard Bases



Champion Sports All Size Safety Breakaway Baseball Base Set - Quick Release Baseball Base

Champion Sports Store
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Discount

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2 units	10 units Low
-25% \$621.18	-29% \$2,310.59/unit
	\$293.42/unit

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Brand Champion Sports
Material Rubber
Color White
Age Range (Description) Adult
Item Weight 25.86 Kilograms

About this item

- Breakaway baseball base system is designed to reduce the potential for injuries sustained when sliding into the base - top pad separates from bottom plate
- Set of three safety break away baseball bases - 1st base, 2nd base and 3rd base
- Provides a base for the umpire to use as the play progresses

business prime

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\$316³¹

FREE delivery May 6 - 19

Or fastest delivery May 6 - 15

Deliver to St. - Bloomingdale 12913

Quantity: 1

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Ships from and sold by Amazon.

Return policy:

30-day refund / replacement

Add a gift receipt for easy returns

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Ask Rufus

What material are the bases made of? Can it be used on any field?

Does it come with instructions? Why you might like this

Compare with similar Ask something else

Town of St. Armand Highway Report

April 23, 2026

1. Still plowing and sanding.
2. Started painting the plows.
3. We had to unthaw some culverts.
4. Helped with a water break on Prospect Street.
5. Getting ready for picking up sand.
6. Put up net for the batting cage.
7. Cleaning garage and pole barn to put winter stuff away.
8. Helped Bob with repairs on 2022 Wester Star.

Town of St. Armand April 2026 Board Meeting

Water Treatment Plant Updates

1. Meter Reads, Reader swap outs, Chlorine Residual Testing, Daily testing at the Plant
2. Routine Ednyne Labs were collected and sent out this month for E-coli, Total Coliform (all ok)
3. Class action lawsuit for PFOA's; All paperwork including bills, lab testing results, and 10-year lookback on water withdrawal permits were submitted.
4. The Water Withdrawal permit modification to NYS DEC has been finalized and accepted
5. Still Inventorying parts and going through stock for future repairs this spring/summer.
6. Water Main Break repaired on Prospect St.

General Maintenance

1. Minor repairs in the town hall for office staff

Code Report - Submitted by Rodger Tompkins

April , 2026 - Prepared on April 14, 2026

New Residential Building Permits Issued Since Last Report: 2

New Water or Sewer Line Permits Issued Since Last Report: 0

Extension of Residential Building Permits Issued Since Last Report: 0

Commercial Building Permits Issued Since Last Report: 0

Certificates of Completion Issued Since Last Report: 0

Stop Work Orders Issued Since Last Report: 0

Demolition Permits Issued Since Last Report: 0

Solar PVS Permits Issued Since Last Report: 0

New Short Term Rental Permits Issued Since Last Report: 0

Code Violations Issued Since Last Report Issued: 0

Sewer Code Violations Issued Since Last Report: 0

Total number of Residential Building permits issued for the year 2026: 4

Total number of Residential Certificates of Completion issued for the year 2026: 0

Total number of Commercial Building permits issued for the year 2026: 0

Total number of Commercial Certificates of Completion issued for the year 2026: 0

Total number of Demolition permits issued for the year 2026: 1

Total number of Demolition Certificates of Completion issued for the year 2026: 0

Total number of Short Term Rental Permits Issued for the year 2026: 0

Total number of Solar permits issued for the year 2026: 0

Total number of Solar Certificates of Completion issued for the year 2026: 0

Total number of Code Violations issued for the year 2026: 4

Total number of Code Violation Certificates of Completion issued for the year 2026: 0

Total number of Sewer Code Violations issued for the year 2026: 0

Total number of Sewer Code Violation Certificates of Completion issued for the year 2026: 0

Amount of fees collected for Code Office since last report: \$60.00

Amount of fees collected for Water Department since last report: \$0

Amount of fees collected for Sewer Department since last report: \$0

Total amount of Water/Sewer fees collected via Code Office since last report: \$0

Total amount of fees collected via Code Office for the year 2026: \$160.00

St. Armand Town Court Report for March 2026

Total fines and surcharges collected for the month of March 2026: \$1023.00

Total collected year-to-date: \$1589.00

Total parking fines for March 2026: \$0.00

Total parking fines year-to-date: \$0.00

RESOLUTION # 36 OF 2026

RESOLUTION INTRODUCING PROPOSED
LOCAL LAW NO. 2 FOR THE YEAR 2026
ENTITLED "A LOCAL LAW INCREASING
THE 2026 SALARY OF THE TOWN CLERK OF
THE TOWN OF ST. ARMAND"

BE IT RESOLVED that the Town of St. Armand Town Board hereby introduces proposed Local Law No. 2 of 2026 entitled "Local Law Increasing the 2026 Salary of the Town Clerk of the Town of St. Armand" reading and provided as follows:

**A LOCAL LAW INCREASING THE 2026 SALARY OF THE
TOWN CLERK OF THE TOWN OF ST. ARMAND**

SECTION I. TITLE.

This Local Law shall be known and cited as Town of St. Armand "Local Law Increasing the 2026 Salary of the Town Clerk of the Town of St. Armand.

SECTION II. LEGISLATIVE INTENT.

It is the intent of this Local Law to increase the salary of the Town Clerk position for the 2026 fiscal year.

SECTION III. AUTHORITY.

This Local Law is adopted pursuant to Municipal Home Rule §10 and New York Town Law §27 that authorizes the Town Board to increase the salary of certain elected officials of the Town, including the Town Clerk, to an amount in excess of the amount specified in the Notice of Public Hearing on the preliminary budget for not more than one (1) fiscal year by adoption of a Local Law pursuant to Municipal Home Rule Law.

SECTION IV. INCREASE OF SALARY.

The Town Clerk salary is hereby increased from \$16,042.00 for the Town Clerk salary and \$2,000.00 for Records Management for a total of \$18,042.00, the amount which was specified in the Notice of Hearing on the preliminary budget of the Town for the year 2026, to \$24,208.00 for the Town Clerk salary and \$2,000.00 for Records Management for a total of \$26,208.00 beginning on the effective date of this Local Law and pro-rated for the remainder of the fiscal year.

SECTION V. SEVERABILITY.

The invalidity of any clause, sentence, paragraph or provision of this Local Law shall not invalidate any other clause, sentence, paragraph or part thereof.

SECTION VI. EFFECTIVE DATE.

This Local Law shall be subject to permissive referendum and shall not become operative or effective unless and until forty-five (45) days have elapsed after its adoption and no petition protecting against this Local Law has been filed with the town Clerk or, if such petition is filed, a proposition for the approval of this Local Law has been submitted and received the affirmative vote of the majority of the voters voting thereon. If no petition is timely filed or if a petition is filed and this Local Law is approved, it shall take effect upon filing by the office of the New York State Secretary of State.

BE IT FURTHER RESOLVED that the Town Board of the Town of St. Armand shall hold and conduct a public hearing on the foregoing proposed local law on the _____ day of _____, 2026, at _____, to hear any and all persons concerning the same.

This Resolution was duly seconded by _____, and adopted by Roll Call Vote as follows:

Supervisor Davina Thurston	AYE
Deputy Supervisor Karl Law	AYE
Councilperson Donna Whitelaw	AYE
Councilperson Ray Tempestilli	ABSENT
Councilperson JP O'Neil	AYE

By order of the Town Board of the Town of St. Armand.

Dated: April 23, 2026

Barbara J. Darrah
St. Armand Town Clerk

RESOLUTION INTRODUCING PROPOSED LOCAL LAW NUMBER 3 FOR THE YEAR 2026 ENTITLED "A LOCAL LAW AFFECTING A TEMPORARY MORATORIUM WITHIN THE TOWN OF ST. ARMAND ON THE DEVELOPMENT AND CONSTRUCTION OF CERTAIN SOLAR ENERGY SYSTEMS"

BE IT RESOLVED that the Town of St. Armand Town Board hereby introduces proposed Local Law No. 3 of 2026 entitled "Local Law Affecting a Temporary Moratorium within the Town of St. Armand on the Development and Construction of Certain Solar Energy Systems" reading and provided as follows:

LOCAL LAW AFFECTING A TEMPORARY MORATORIUM WITHIN THE TOWN OF ST. ARMAND ON THE DEVELOPMENT AND CONSTRUCTION OF CERTAIN SOLAR ENERGY SYSTEMS

Section 1. TITLE.

This Local Law shall be known as the "Town of St. Armand Moratorium on the Development and Construction of Certain Commercial Solar Energy Systems".

Section 2. AUTHORITY AND INTENT; FINDINGS; PURPOSE.

A. Authority and Intent.

This Local Law is intended to be consistent with and is adopted pursuant to the authority granted to the Town Board of the Town of St. Armand under the New York State Constitution and the Laws of the State of New York, including but not limited to the following authorities: New York State Constitution Article IX, § 2 (c); Municipal Home Rule Law §§ 10 and 20 through 27; Statute of Local Governments § 10; and the State Environmental Quality Review Act and its implementing regulations.

This Law is a land use regulation, which is intended to act as and is hereby declared to exercise the permissive "incidental control" of zoning and land use law that is concerned with the broad area of land use planning and the physical uses of land within the Town.

B. Findings.

The Town Board hereby finds that it is in the interest of public health, safety and welfare to address, in a careful and thorough manner, the activities prohibited by Section 4 of this Local Law. In order to accomplish this, the Town requires a reasonable period of time to further study the potential impacts and effects on land, the environment and the public in general caused by such activities, and to consider possible amendments to the Town's laws and/or comprehensive plan to address the same.

C. Purpose.

The purpose of the Local Law is to enable the Town of St. Armand to stay the construction, operation, and establishment of, and the submission and processing of applications for permits, zoning permits, special permits, zoning variances, building permits, operating permits, site plan approvals, subdivision approvals, certificates of occupancy, certificates of compliance, temporary certificates, and other Town-level land use approvals respecting the activities prohibited by Section 4 of this Local Law, for a reasonable time, so as to allow the Town time to study the potential impacts, effects, and possible controls over such activities and to consider possible amendments to the Town's laws and comprehensive plan to address the same. The Town Board finds that a moratorium of twelve (12) months duration, coupled with an "unnecessary hardship" variance procedure and a provision for the "grandfathering" of legal, pre-existing non-conforming uses, will achieve an appropriate balance of interests between (i) the need to safeguard public health, safety and welfare, as well as the character and other resources of the Town of Middletown; and (ii) the rights of individual property owners.

Section 3. DEFINITIONS.

For purposes of this Local Law, the following terms shall have the meanings respectively set forth below:

BUILDING-INTEGRATED SOLAR ENERGY SYSTEM --- A combination of Solar Panels and Solar Energy Equipment integrated into any building envelope system such as vertical facades, semitransparent skylight systems, roofing materials, or shading over windows, which produce electricity for onsite consumption.

COMMERCIAL SOLAR ENERGY SYSTEM - A solar energy system that primarily produces energy that is fed directly into the grid primarily for off-site sale or consumption, or any solar energy system with a nameplate generating capacity of 1 megawatt or more. Commercial solar energy systems include building-integrated, roof-mounted and ground-mounted solar energy systems that meet or exceed the above-stated nameplate generating capacity.

COMMUNITY SOLAR SYSTEM - A large, off-site solar array (solar farm) that allows multiple electricity customers – including renters, homeowners and businesses – to subscribe to a share of the energy produced and receive credits on their monthly utility bills.

GROUND-MOUNTED SOLAR ENERGY SYSTEM --- A Solar Energy System that is anchored to the ground via a pole or other mounting system, detached from any other structure that generates electricity for onsite or offsite consumption.

NON-COMMERCIAL SOLAR ENERGY SYSTEM --- A solar energy system with a nameplate generating capacity of less than 1 megawatt that is incidental and subordinate to another use on the same parcel and which primarily produces energy for on-site consumption. Non-commercial solar energy systems include building-integrated, roof-mounted and ground-mounted solar energy systems that do not exceed the above-stated nameplate generating capacity.

PERSON --- Any individual, public or private corporation for profit or not for profit, association, partnership, limited liability company, limited liability partnership, firm, trust, estate, and any other legal entity whatsoever

which is recognized by law as the subject of rights and duties.

ROOF-MOUNTED SOLAR ENERGY SYSTEM --- A Solar Energy System located on the roof of any preexisting and/or legally permitted building or structure that produces electricity for onsite or offsite consumption.

SOLAR ENERGY EQUIPMENT --- Electrical material, hardware, inverters, conduit, storage devices/structures, or other electrical and photovoltaic equipment associated with the production of electricity from solar energy.

SOLAR ENERGY SYSTEM --- The components and subsystems required to convert solar energy into electric energy suitable for use. The term includes, but is not limited to, Solar Panels and Solar Energy Equipment. The area of a Solar Energy System includes all the land inside the perimeter of the Solar Energy System, which extends to any interconnection equipment.

SOLAR PANEL --- A photovoltaic device capable of collecting and converting solar energy into electricity.

TOWN --- The Town of St. Armand, Essex County, New York.

TOWN BOARD --- The Town Board of the Town of St. Armand.

Section 4. MORATORIUM AND PROHIBITION.

A. From and after the effective date of this Local Law, no application for a permit, zoning permit, special permit, zoning variance (except as contemplated by Section 7 of this Law), building permit, site plan approval, subdivision approval or any other Town-level approval shall be accepted, processed, approved, approved conditionally, or issued for the construction, establishment, use or operation upon any land, body of water, building or other structure located within the Town any of the following:

- (i) Commercial Solar Energy Systems;
- (ii) Community solar system;
- (iii) any and all Solar Energy Equipment incident to the development and operation of a Commercial Solar Energy System.

B. This moratorium and prohibition shall be in effect beginning on the effective date of this Local Law and shall expire on the earlier of (i) that date which is six (6) months after said effective date, or (ii) the effective date of a duly enacted repeal of this Local Law.

C. This moratorium and prohibition shall apply to all real property within the Town.

D. Under no circumstances shall the failure of the Town Board or the Town Code Enforcement Officer to take any action upon any application for a permit, zoning permit, special permit, zoning variance, building permit, site plan approval, subdivision approval, or other Town-level approval constitute an approval by default or an approval by virtue of expiration of time to respond to such application.

Section 5. PENALTIES.

A. Compliance Orders. The Code Enforcement Officer is authorized to order, in writing, the remedying of any condition or activity found to exist in violation of this Local Law. If the condition or activity is not remedied after the issuance of a compliance order, then an appearance ticket may be issued as provided hereinafter.

B. Appearance Tickets. The Code Enforcement Officer is authorized to issue appearance tickets for any violation of this Local Law. Any person who violates any provision of this Local Law shall be deemed guilty of a violation and, upon conviction thereof, shall be subject to a fine of not more than \$250 per violation. Each week's continued violation shall constitute a separate, additional violation.

C. Civil Penalty. In addition to those penalties prescribed herein, any person who violates any provision of this Local Law shall be liable to a civil penalty of not more than \$2,500 for each day or part thereof during which such violation continues. The civil penalties provided by this section shall be recoverable in a civil action instituted in the name of the Town of St. Armand.

D. Injunctive Relief. An action or proceeding may be instituted in the name of the Town of Middletown, in a court of competent jurisdiction, to prevent, restrain, enjoin, correct, or abate any violation of, or to enforce, any provision of this Local Law. No action or proceeding described in this subdivision shall be commenced without the appropriate authorization from the Town Board.

E. Remedies Not Exclusive. No remedy or penalty specified in this section shall be the exclusive remedy or penalty available to address any violation of this Local Law. Any remedy or penalty specified in this section and/or any other remedy or penalty provided by law, may be pursued at any time, whether prior to, simultaneously with, or after the pursuit of any other remedy or penalty specified in this section. In addition to the above-provided remedies, the Town Board may also seek reimbursement to the Town for costs incurred by the Town in identifying and remedying each violation, including but not limited to, reasonable attorney's fees.

Section 6. GRANDFATHERING OF LEGAL, PRE-EXISTING NON-CONFORMING USE.

Notwithstanding any provision hereof to the contrary, any application for the development or construction of a Commercial Solar Energy System and/or related Solar Energy Equipment that is or has been submitted prior to the effective date of this Local Law, as well as any Solar Energy System that is currently being operated within the Town in accordance with all applicable laws and regulations and in compliance with all valid permits required to be issued by the New York State Department of Environmental Conservation ("DEC") and all other federal, state and local regulating agencies, shall be considered pre-existing, non-conforming uses and shall be allowed to continue, subject, however, to the provisions of this Section.

Any expansion of a lawful, pre-existing nonconforming use as defined in this Section shall not be grandfathered hereunder, nor shall any substantive change or amendment not requested by the Town's Planning Board be allowed to a validly pending application for a Commercial Solar Energy System and/or Related Solar Energy Equipment. Such proposed expansions and/or unsolicited application changes/amendments instead shall in all respects be prohibited as contemplated by Section 4 hereof.

Section 7. SEVERABILITY.

If any word, phrase, sentence, part, section, subsection, or other portion of this Local Law, or the application thereof to any person or to any circumstance, is adjudged or declared invalid or unenforceable by a court or other tribunal of competent jurisdiction, then, and in such event, such judgment or declaration shall be confined in its interpretation and operation only to the provision of this Local Law that is directly involved in the controversy in which such judgment or declaration is rendered, and such judgment or declaration of invalidity or unenforceability shall not affect or impair the validity or enforceability of the remainder of this Local Law or the application hereof to any other persons or circumstances. If necessary as to such person or circumstances, such invalid or unenforceable provision shall be and be deemed severed herefrom, and the Town Board of the Town hereby declares that it would have enacted this Local Law, or the remainder thereof, even if, as to particular provisions and persons or circumstances, a portion hereof is severed or declared invalid or unenforceable.

Section 8. SUPERSEDING INTENT AND EFFECT.

It is the specific intent of the Town Board that this Local Law shall supersede any inconsistent provisions of Sections 267, 267-a, 267-b, 274-a, 274-b and 276 of the Town Law of the State of New York, as well as all other inconsistent provisions of local ordinances, local laws, or local resolutions or policies of the Town of Middletown, including but not limited to provisions of the aforementioned state and local laws, ordinances, resolutions or policies that require the approval, or affect a default approval of land use applications within certain statutory time periods.

Section 9. GENERAL PROVISIONS.

A. The Code Enforcement Officer is hereby designated as the enforcement officer for purposes of interpreting and enforcing this Local Law.

B. The section and other headings and titles to clauses and phrases in this Local Law are for convenience only, and shall not be used or construed to limit or define the scope or application of the clauses and phrases so following such headings or titles. Each section of this Local Law, whether in the nature of a preamble or otherwise, is a material part of this Local Law.

Section 10. EFFECTIVE DATE.

This Local Law shall take effect immediately upon filing with the New York Department of State in accordance with Section 27 of the Municipal Home Rule Law.

BE IT FURTHER RESOLVED that the Town Board of the Town of St. Armand shall hold and conduct a public hearing on the foregoing proposed local law on the ___ day of _____, 2026, at _____, to hear any and all persons concerning the same.

Motion by: _____

Second by: _____

Roll call vote:

Supervisor Davina Thurston _____

Karl Law _____

J.P. O'Neil _____

Donna Whitelaw _____

Ray Tempestilli _____

Absent:

By order of the Town Board of the Town of St. Armand.

Dated: April 23, 2026

Barbara Darrah, Town Clerk
Town of St Armand

Town of St. Armand

Monthly Report of Supervisor

Pursuant to Section 119 of the Town Law, I hereby render the following detailed statement of all moneys received and disbursed by me, as Supervisor, for the month MARCH 2026

Receipts (980) Source:	For the Month of MARCH 2026	Year-to-Date Amount Received
General A Fund 6506	\$32,123.54	\$596,704.30
General B Fund 3451	\$113.39	\$164.48
Highway Fund- TOWNWIDE DA 3853	\$2,535.85	\$399,973.18
Highway Fund- OUTSIDE DB 4035	\$959.26	\$2,766.55
Fire District – Bloomingdale 3802	\$108.41	\$64,419.66
Fire District – North Elba 3802	\$0.00	\$6,539.00
Fire District – Saranac Lake 3802	\$30.69	\$57,460.62
Rockledge Water District 3831	\$287.08	\$12,512.63
Sewer District 7670	\$39,802.60	\$71,367.71
Water District 7670	\$16,682.21	\$31,470.69
Capital Projects:		
Community Center - 1945	\$0.00	\$0.00
Disinfection Project - 1813	\$2,110.87	\$2,115.42
PFOA Project - 1848	\$0.00	\$0.31
Rockledge Sewer - 1910	\$0.00	\$0.00
Well Field Purchase - 1872	<u>\$10.28</u>	<u>\$29.79</u>
Total		\$1,245,524.34
Disbursements (522) Fund or Account:	For the Month of MARCH 2026	Year-to-Date Amount Expended
General A Fund 6506	\$104,184.87	\$186,836.09
General B Fund 3451	\$1,164.40	\$3,104.03
Highway Fund- TOWNWIDE DA 3853	\$32,350.62	\$94,633.85
Highway Fund - OUTSIDE DB 4035	\$0.00	\$0.00
Fire District – Bloomingdale 3802	\$60,000.00	\$66,934.65
Fire District – North Elba 3802	\$6,539.00	\$6,539.00
Fire District – Saranac Lake 3802	\$29,924.40	\$30,689.40
Rockledge Water District 3831	\$0.00	\$0.00
Sewer District 7670	\$16,501.15	\$56,031.94
Water District 7670	\$6,761.87	\$21,966.16
Capital Projects:		
Community Center - 1945	\$0.00	\$0.00
Disinfection Project - 1813	\$2,110.00	\$2,110.00
PFOA Project - 1848	\$0.00	\$0.00
Rockledge Sewer - 1910	\$0.00	\$0.00
Well Field Purchase - 1872	\$0.00	\$0.00
Total	\$259,536.31	\$468,845.12

General A Fund 6506	\$69,953.72
General B Fund 3451	\$3,424.75
Highway Fund- Townwide DA 3853	\$5,057.99
Highway Outside DB 4035	\$1,521.78
Fire Protection 3802	\$26,914.83
Rockledge Water District 3831	\$2,626.68
Sewer/Water Fund 7670	\$9,403.60
CRF Sewer Reserve Emg Repars 6023	\$1.00
CRF Sewer Improvement Reserve 5868	\$3,973.50
CRF Water Improvement Reserve 6058	\$200.06
CRF Water Emg Repairs Reserve 6074	\$200.05
Trust & Agency 4351	\$2,631.30
Capital Projects:	
Community Center - 1945	\$0.00
Disinfection Project - 1813	\$85.42
PFOA Project - 1848	\$0.79
Rockledge Sewer - 1910	\$0.00
Well Field Purchase - 1872	\$5,052.15
	\$131,047.62
Total	\$0.00

Class Account	Class Account Name	Fund Account Numbers	Fund Codes	MARCH Contributions	MARCH Withdrawals	PRIOR MONTH BALANCE:	MARCH 2025 Interest	CURRENT MONTH BALANCE	Total Int YTD
NY-01-0976-0001	GENERAL FUND A	A 6506	A201C	\$350,000.00		\$41,009.28	\$766.19	\$391,775.47	\$1,028.55
NY-01-0976-0002	GENERAL FUND B	B 3451	B201C	\$7,000.00		\$166.73	\$13.39	\$7,180.12	\$14.48
NY-01-0976-0004	HIGHWAY OUTSIDE DB	DB 4035	DB201C	\$10,000.00		\$312,898.26	\$958.68	\$323,856.94	\$2,764.90
NY-01-0976-0005	HIGHWAY DB - WEST MAIN ST PROJECT	DB 4035	DB201C1			\$157.66	\$0.58	\$158.24	\$1.65
NY-01-0976-0006	FIRE PROTECTION - BLOOMINGDALE	FB 3802	FB201C	\$2,300.00		\$36,592.82	\$108.41	\$34,401.23	\$319.66
NY-01-0976-0007	SEWER FUND SS	SS 7670	SS201C	\$25,000.00		\$3,878.72	\$57.58	\$28,936.30	\$87.71
NY-01-0976-0008	SEWER IMPROVEMENTS CAPITAL RESERVE FUND	SJ 5868	SS231.100		\$2,110.00	\$75,247.31	\$224.70	\$73,362.01	\$725.21
NY-01-0976-0009	SEWER EMG REPAIRS CAPITAL RESERVE FUND	SR 6023	SS231.101			\$11,812.94	\$35.47	\$11,848.41	\$103.64
NY-01-0976-0010	WATER FUND SW	SW 7670	SW201C	\$21,000.00		\$60,287.47	\$219.74	\$81,507.21	\$584.45
NY-01-0976-0011	WATER IMPROVEMENT CAPITAL RESERVE FUND	WI 6058	SW231.100			\$3,593.64	\$10.82	\$3,604.46	\$31.52
NY-01-0976-0012	WATER EMG REPAIRS CAPITAL RESERVE FUND	WR 6074	SW231.101			\$3,599.94	\$10.84	\$3,610.78	\$31.55
NY-01-0976-0013	ROCKLEDGE WATER FUND	RW3831	RW201C	\$11,000.00		\$88,765.12	\$286.96	\$100,052.08	\$799.38
NY-01-0976-0014	GENERAL A YOUTH BUILDING	A 5146	A202C1			\$2,349.31	\$7.09	\$2,356.40	\$20.68
NY-01-0976-0015	GENERAL A HIGHWAY GARAGE BUILDING	A 5146	A202C2			\$29,560.86	\$88.81	\$29,649.67	\$259.46
NY-01-0976-0016	GENERAL A YOUTH DONATIONS	A 5146	A202C3			\$5,895.61	\$17.69	\$5,913.30	\$51.75
NY-01-0976-0017	GENERAL A TRANSFER STATION	A 5146	A202C4			\$3,301.00	\$9.92	\$3,310.92	\$28.89
NY-01-0976-0018	GENERAL A BROOKSIDE CEMETERY	A 5146	A202C5			\$19,724.50	\$59.30	\$19,783.80	\$173.15
NY-01-0976-0019	GENERAL A FRANKLIN FALLS CEMETERY	A 5146	A202C6			\$2,399.61	\$7.17	\$2,406.78	\$20.98
NY-01-0976-0021	GENERAL A TOWN HALL BUILDINGS	A 6506	A201C1			\$4,397.40	\$13.27	\$4,410.67	\$38.67
NY-01-0976-0022	GENERAL A YOUTH SPORTS & GROUNDS	A 6506	A201C2			\$26,292.90	\$79.01	\$26,371.91	\$230.78
NY-01-0976-0023	GENERAL A VETERANS MEM PARK & DONATIONS	A 6506	A201C3			\$243.28	\$0.66	\$243.94	\$1.94
NY-01-0976-0025	HIGHWAY TOWN-WIDE DA	DA 3853	DA201C	\$214,264.00		\$291,589.33	\$1,269.84	\$507,123.17	\$3,104.14
NY-01-0976-0026	HIGHWAY FUTURE VEHICLE PURCHASE	DA 3853	DA201C1	\$69,050.00		\$6,387.47	\$146.03	\$75,583.50	\$182.86
NY-01-0976-0027	HIGHWAY FUTURE MACH/EQUIP PURCHASE	DA 3853	DA201C2	\$66,686.00		\$123,438.33	\$493.47	\$190,617.80	\$1,206.00
NY-01-0976-0028	HIGHWAY DB - FUTURE PAVING PROJECT	DB 4035	DB201C2			\$0.00		\$0.00	\$0.00
NY-01-0976-0029	FIRE PROTECTION - SARANAC LAKE	FS 3802	FS201C			\$10,209.84	\$30.69	\$10,240.53	\$89.62
NY-01-0976-0030	FIRE PROTECTION - NORTH ELBA	FN 3802	FN201C			\$0.15		\$0.15	\$0.00
NY-01-0976-0031	TOWN OF St Armand Sewer Fund Comm Bank	SS 4681	SS201C1			\$18,758.23	\$56.38	\$18,814.61	\$184.38
NY-01-0976-0032	TOWN OF St Armand DA Comm Bank Savings	DA 4495	DA201C3			\$12,245.84	\$36.81	\$12,282.65	\$107.48
NY-01-0976-0033	GENERAL A ROOST	A 6506	A202C7	\$20,959.73		\$96,513.81	\$328.54	\$117,802.08	\$663.71
TOTALS:				\$794,959.73	\$4,410.00	\$1,291,317.36	\$5,338.04	\$2,087,205.13	\$12,857.19

TOWN CLERK'S MONTHLY REPORT

TOWN OF St. Armand, NEW YORK
TO THE SUPERVISOR:

DATE: March 31, 20 26

Pursuant to Section 27, Subd. 1, of the Town Law, I hereby make the following statement of all fees and moneys received by me in connection with my office, during the month above stated, excepting only such fees and moneys in application and payment of which are otherwise provided for by law:

Conservation Licenses - DECALS	Commission	\$	_____
Marriage Licenses No. _____ to _____	@	_____	_____
Marriage Certificates	@	_____	_____
Marriage Transcripts	@	_____	_____
Registrar Fees	@	_____	_____
Migratory Bird Stamps	@	_____	_____

A 1255	TOTAL TOWN CLERK FEES	\$	_____
A 1010 - 1090	REAL PROPERTY TAXES \$ _____ INTEREST and PENALTIES \$ _____		_____
A 2001	PARK and RECREATION CHARGES _____		_____
A 2110	ZONING FEES \$ _____ A 2115 PLANNING FEES \$ _____		_____
A 2530	GAMES OF CHANCE TOWN SHARE.....LICENSE \$ <u>30.00</u> FEE \$ <u>45.00</u> TOTAL		<u>75.00</u>
A 2540	BINGO TOWN SHARE.....LICENSE \$ _____ FEE \$ 45.00 TOTAL		_____
A 2544 <u>4</u>	DOG LICENSE - SPAYED AND NEUTERED <u>4 FS</u>		<u>28.00</u>
	DOG LICENSE - UNSPAYED AND UNNEUTERED _____		_____
	PUREBRED LICENSE _____		_____

A 2545	OTHER LICENSES _____		_____
A 2555	BUILDING PERMITS _____		_____
A 2590	OTHER PERMITS _____		_____
A 2655	MINOR SALES _____		_____
A 2770	OTHER UNCLASSIFIED REVENUES		_____
	<u>(1) Genealogy Request</u>		<u>22.00</u>
	<u>Certified Death Certificate (5) J. Bourgeois</u>		<u>50.00</u>
			<u>126.00</u>
	TOTAL TOWN REVENUES TO SUPERVISOR..... <u>Gen A 54.00 Gen B 72.00</u>	\$	<u>126.00</u>

Amount paid to NEW YORK STATE COMPTROLLER for Games of Chance Licenses		<u>45.00</u>
Amount paid to NEW YORK STATE COMPTROLLER for State Share of Bingo Licenses		_____
Amount paid to NEW YORK STATE D.E.C. for Conservation Licenses - DECALS		_____
Amount paid to COUNTY TREASURER for Dog Licenses		_____
Amount paid to NEW YORK STATE HEALTH DEPARTMENT for Marriage Licenses		_____
Amount paid to NEW YORK STATE AGRICULTURE & MARKETS for Unspayed / Unneutered Dogs		<u>4.00</u>
Amount paid to NEW YORK STATE for Sales Tax on Sale of Dogs		_____

*Received Payment of these amounts:
April 6 20 26
 TOTAL DISBURSED..... \$ 175.00
 _____ Supervisor

STATE OF NEW YORK, COUNTY OF Essex, TOWN OF St. Armand

_____, being duly sworn, says that I am the Clerk of the Town of _____ that the foregoing is a full and true statement of all Fees and Moneys received by me during the month above stated, excepting only such Fees the application and payment of which are otherwise provided for by law.

Subscribed and Sworn to before me this _____ day of _____ 20 }
 _____ Town Clerk
 _____ Notary Public



April 17, 2026

Davina Thurston
Town Supervisor
P.O. Box 338
1702 NYS Route 3
Bloomingdale, NY 12913

**RE: Town of St. Armand – Bloomingdale Water Treatment Plant & Well Source Upgrade
SDA Project #26-003**

Dear Supervisor Thurston,

Suozzo, Doty & Associates Professional Engineering, PLLC (SDA) thanks you for the opportunity to submit this professional services proposal for your consideration. This proposal includes services general services assistance related to completing environmental reviews, closing short term financing, and participating in meetings. It is anticipated that future tasks, including preliminary & final design and bidding & construction phase services, will be provided at a later date. We note that this proposed agreement is subject to the attached NYSEFC Equivalency Project Mandatory State Revolving Fund Terms and Conditions, Effective October 1, 2025, which is made part of this contract.

Please see below for specific details regarding our proposal:

PROJECT UNDERSTANDING

- The Town of St. Armand owns and operates a well water system for the residents in and around the Hamlet of Bloomingdale.
- Testing identified PFOA chemical contamination in the water source. While not currently exceeding State NYSDOH limits, the system will likely exceed future, lower limits.
- The Town hired SDA to complete a Preliminary Engineering Report (PER) in 2025 in an effort to secure grant funding to support PFOA treatment for drinking water. SDA completed the PER in May 2025, and the Town was awarded \$5,000,000 in grant and additional 0% loan funds. The Town wishes to maximize these grants and not utilize the loan funds; However, additional grant funds may be sought as the project progresses.
- The Town is working with Essex County Community Resources (ECCR) for planning and grant management.
- The Town and ECCR will complete SEQR, SHPO, and other environmental reviews and secure a bond resolution prior to closing financing with NYSEFC.
 - The Town desires SDA to provide limited reviews and assistance with this process.
- The Town completed an NYSEFC compliant Request for Qualifications (RFQ) process to secure SDA's services for all phases of work, including the report, planning assistance, preliminary & final design, and bidding & construction phase services. As the Town does not currently have the funds to

complete the work beyond the planning assistance, these services are excluded from this contract but are planned to be added at a later date once short-term financing is secured.

PROJECT APPROACH

Based upon our understanding of the project, SDA will:

- SDA will coordinate with the Town and Essex County Community Resources and the Town to provide reviews and assistance with the environmental review and bonding process.
- SDA will attend periodic meetings with the Town and/or ECCR.

Based on our current project understanding and the Town-desired project approach, we offer the following scope of services for your consideration:

SCOPE OF SERVICES

Task 01: Financing & Project Management Assistance

Under this task, SDA will provide assistance on an as needed basis for environmental review and funding related documents. SDA will attend meetings with the Town and/or ECCR.

Because the level of effort needed to advance the scope under this task is not fully defined, we propose to advance services for the same on a time and materials (T&M) basis. At this time, we recommend a maximum budget of \$5,000.

PROFESSIONAL SERVICES FEE AND COMPENSATION

SDA will perform the above-listed professional services in accordance with the fees and schedule depicted in the Professional Services Fee Schedule. Lump sum tasks will be billed monthly commensurate with work completed to date. Time and material tasks will be completed on a time and materials basis which will be billed in accordance with our discounted rate schedule in effect at the time of service. The budgets for Time and Materials tasks are estimates only, SDA will attempt to complete the tasks within the subject budgets, but an additional budget may be required to complete the noted services. SDA will not exceed any budget without prior authorization from you.

Any direct expenses we incur (subconsultants, mileage, overnight mailings, document reproduction, etc.) will be billed under Task 01.

Invoices will be submitted to the Client on a monthly basis. Payment shall be made to Suozzo, Doty & Associates Professional Engineering, PLLC within 30 calendar days of the date of invoice. A 1.5% finance charge will be applied to any invoice unpaid within 30 days. Checks shall be forwarded to Suozzo, Doty & Associates Professional Engineering, PLLC, 4607 Lake Shore Drive, P.O. Box 653, Bolton Landing, NY 12814.



PROFESSIONAL SERVICES FEE SCHEDULE

Task	Time and Materials	Schedule
Task 01: Financing & Project Management Assistance	\$5,000	April – December 2026
Subtotal	\$5,000	
Total	\$5,000	

ATTACHMENTS

- Endorsement Page
- SDA Standard Terms and Conditions
- SDA Discounted Billing Rate Schedule
- NYSEFC Non-Construction Equivalency Project Mandatory State Revolving Fund Terms and Conditions

CLOSING AND AGREEMENT

We thank you for this opportunity to work with the Town! If you find this proposal acceptable, please execute where indicated on the following page. If you have any questions or if you need additional information, please feel free to contact us directly at 518-240-6293. Thank you!

Sincerely,

Gregory Swart, PE, Project Manager

cc: File



ENDORSEMENTS

IN WITNESS WHEREOF, the parties hereto have executed this Agreement, the Effective Date of which is indicated below.

**Engineer: Suozzo, Doty & Associates
Professional Engineering
PLLC, (SDA)**

Client: Town of St. Armand

By: _____

By: _____

Print name: Kathleen A. Suozzo

Print name: _Davina Thurston_

Title: Managing Principal

Title: ___Town Supervisor___

Date Signed: _____

Date Signed: _____

Address for SDA's receipt of notices:

Address for Client's receipt of notices:

P.O. Box 653, 4607 Lake Shore Drive

P.O. Box 338

Bolton Landing, NY 12814

1702 NYS Route 3

Email for SDA's receipt of notices:

Bloomindale, NY 12913

ksuozzo@sdapllc.com

Email for Client's receipt of notices:

davinastarmand@gmail.com

Spruce up St. Armand!

It's Time for Spring Cleaning!

Large Orange Trash Bags are available at the
Town Hall in Bloomingdale, 1702 NYS Rt. 3

Fill them up with debris from the sides of the roads, tie them & leave them in place and the St. Armand Highway Crew will pick them up!

This is a great opportunity for students that are looking for Volunteer credits.

Contact Town Supervisor Davina Thurston at 518-891-3189 ext. 1 or
davinastarmand@gmail.com for your credit letter.



Team up to Clean up!

Thank you for helping to keep our Town Beautiful!

Kids Crossing Sign: Children Crossing (with Child Holding Hand Held Graphic) K-0767

★★★★★ based on 2 customer reviews



 **Ships Today.**
Order within **6 hrs 45 mins**

Part# **K-0767**
CNTRL INVT


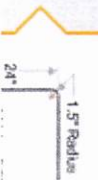
1 Select Design:

-  K-0767
-  K-7437
-  K-0765
-  K-6217
-  K-0768

2 Select Size: 24" x 36"

- 12" x 18"
- 18" x 24"
- 24" x 30"
- 24" x 36"
-

3 Select Material:

- For size: 24" x 36"
- | REFLECTIVE ALUMINUM SIGNS | Quantity / Price (Per Sign) |
|--|-----------------------------|
|  3M Hi Intensity Reflective Aluminum | 1-2 \$77.22 |
- 3M Hi Intensity Reflective Aluminum** Configurati (click to zoom)
- 

SFIN#

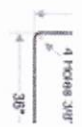
IAU /

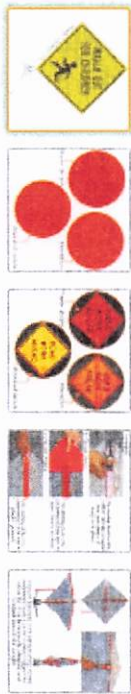
Color

Black On Yellow

3M Engineer Grade Reflective Alum.

\$78.57





Part# WM-0154
 SPN# H60G
 Color Black on Fluorescent Green
 Shape Diamond
 Contents: Includes 1 roll-up signface of your choice and crossbrace. *Sign stands are sold separately and not included.*

Product Description

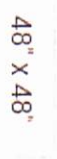
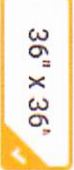
High production sign stands materials that children

2

1 Select Design:



2 Select Size:



3 Select Material:

For size: 36" x 36"

COMPACT REFLECTIVE SIGNFACES

36" Reflexite Marathon Compact, Bright Yellow Gre... \$201.58

DURALATCH REFLECTIVE SIGNFACES

36" Reflexite Marathon Duralatch, Bright Yellow Gre... \$168.49

PLASTIC 4-POCKET REFLECTIVE SIGNFACES

36" Reflexite Marathon Plastic, Bright Yellow Green \$158.20

SEWN 4-POCKET REFLECTIVE SIGNFACES

36" Reflexite Marathon Sewn, Bright Yellow Green \$158.20

36" Reflexite M.



- Made from Mar sealed to a hea
 - Heightened visi
 - Legends are pri
 - Superior durabil material resists delaminate in a
 - Contains one C
 - Integrated cross-compatible star
- [More Material](#)



K-6652



K-0108

Marathon Compact, Bright Yellow

 Apr 21 (Hover for more details)

Marathon Compact is a bright yellow, microprismatic retroreflective, heavy-duty vinyl coated fabric. It is used for high visibility at long distances both day and night. It is used in safety vests and construction, even after being crushed, washed, and exposed to diverse weather conditions. The Marathon Compact system with Marathon S-1000 reflective tape can be permanently attached to any fabric.

[Details](#)

WATER QUALITY

Elizabethtown, Tupper Lake and Ticonderoga inch toward water solutions

Adirondack communities face a long, and costly, journey to build and improve water infrastructure



By Zachary Matson
April 13, 2026



A group of cyclists ride into Elizabethtown. Explorer file photo.

A trio of longstanding water infrastructure problems across the Adirondack Park are gradually moving toward solutions, though town leaders continue to call for more support from state officials.

Elizabethtown expects to advance engineering designs for its planned new public sewer system this year. Tupper Lake is on the verge of testing well sites and locating a new treatment plant. And a task force in Ticonderoga is exploring options it hopes will allow a wilderness pond to continue being used as a water source for a pocket of residents around Eagle Lake.

For years, leaders of all three towns have sought to address core water issues that stymie economic growth and threaten public and environmental health. Tupper Lake and Ticonderoga are both under standing orders to move away from surface water drinking sources — or adopt costly treatment technologies — while Elizabethtown has long considered establishing a municipal sewer system, the only county seat in the state without one.

While still far from sure things, community leaders are growing more hopeful they may be closer than ever to finding long-term solutions to the persistent challenges. Adirondack projects are seeking tens of millions of dollars to rehab public drinking and wastewater systems, and some communities are banking grant wins and dollars.



A public sewer working group meets to discuss the Elizabethtown project. Explorer file photo by Tim Rowland

Building a \$38 million project in Elizabethtown

Elizabethtown Supervisor Cathleen Reusser is taking every chance she can to explain [her town's need for public sewers to state officials.](#)

During a recent visit to Albany, she met with Department of Environmental Conservation (DEC) Commissioner Amanda Lefton and briefly pitched the project to Gov. Kathy Hochul at an event. Reusser later hosted a meeting with staff from DEC and the Environmental Facilities Corporation (EFC), resulting in suggestions for ways Elizabethtown could bolster its chances at future state dollars.

A \$500,000 grant from the Northern Border Regional Commission along with \$125,000 of the town's money will support more detailed engineering plans, which could in turn boost the town's state grant scores. The

town recently signed a contract for the engineering plans, which Reusser said would take most of the year to complete.

The plan is to establish a wastewater treatment plant on town land near a public golf course and run sewers in a new sewer district comprising much of the hamlet.

“I’m feeling very optimistic about this,” Reusser said.

The project, which also includes decommissioning current septic systems, is estimated to cost around \$38 million. Elizabethtown in recent years has unsuccessfully applied for EFC funding, conducting a door-to-door income survey and stream water sampling to improve its chances.

Reusser said she doesn’t think residents of the sewer districts — shown through the income survey to have median household income of less than \$35,000 — should have to shoulder the cost burden of building the system. She said she hoped to build a financing package through state funding and a mix of other grant programs, as well as payments from the system’s largest users.

“It is very loudly stated that those folks can’t afford a lot,” Reusser said. “Operations and maintenance is the only thing you can realistically put on those household ratepayers.”

Reusser said the [town was gaining momentum for the sewer project but there were still a lot of details to work out.](#)

“This is still not a for-sure project,” she said. “But I think we have done a great job of painting the picture of a disadvantaged community and the absolute necessity of this project for the health and wellness of the tributaries to the Boquet River and ultimately the health of Lake Champlain.”

Fixing brown water in Tupper Lake

Tupper Lake is also pursuing a major infrastructure project to move its drinking water supply completely to groundwater sources and resolve a persistent problem with browning and discoloration caused by high levels of iron and manganese.

Like many other communities, Tupper Lake was ordered to move from surface water to groundwater sources but has struggled to fully replace its previous sources with reliable wells.

The community, which still gets about one-third of its water supply from Simond Pond, explored both options, said village mayor Mary Fontana, but determined a new treatment plant and a third well was the best option.

“Groundwater is the most sustainable and affordable option for the community,” Fontana said.



Downtown Tupper Lake. Explorer file photo

Tupper Lake has also struggled to win the state funding its leaders say are needed to make the project work. State lawmakers have raised Tupper Lake’s challenges specifically with state officials during public hearings. Fontana said she continues to make the case that it should be a priority for the state.

“I think supplying clean drinking water to a rural community in the Adirondack Park should be at the top of that list,” Fontana said.

Residents have been deeply frustrated by the discoloration that has persisted since switching to groundwater wells, regularly posting pictures on social media of brownish water filling drinking glasses and bathtubs.

Fontana called the results of a pilot test last year of the proposed water treatment technology “remarkable.” The idea is to use a special filtration system to target the iron and manganese that are causing browning of the water.

“We will be able to treat the water and deliver clean, clear water to our customers,” she said.



Advocates of drawing water from Gooseneck Pond in Ticonderoga make their feelings known.
Photo by Tim Rowland

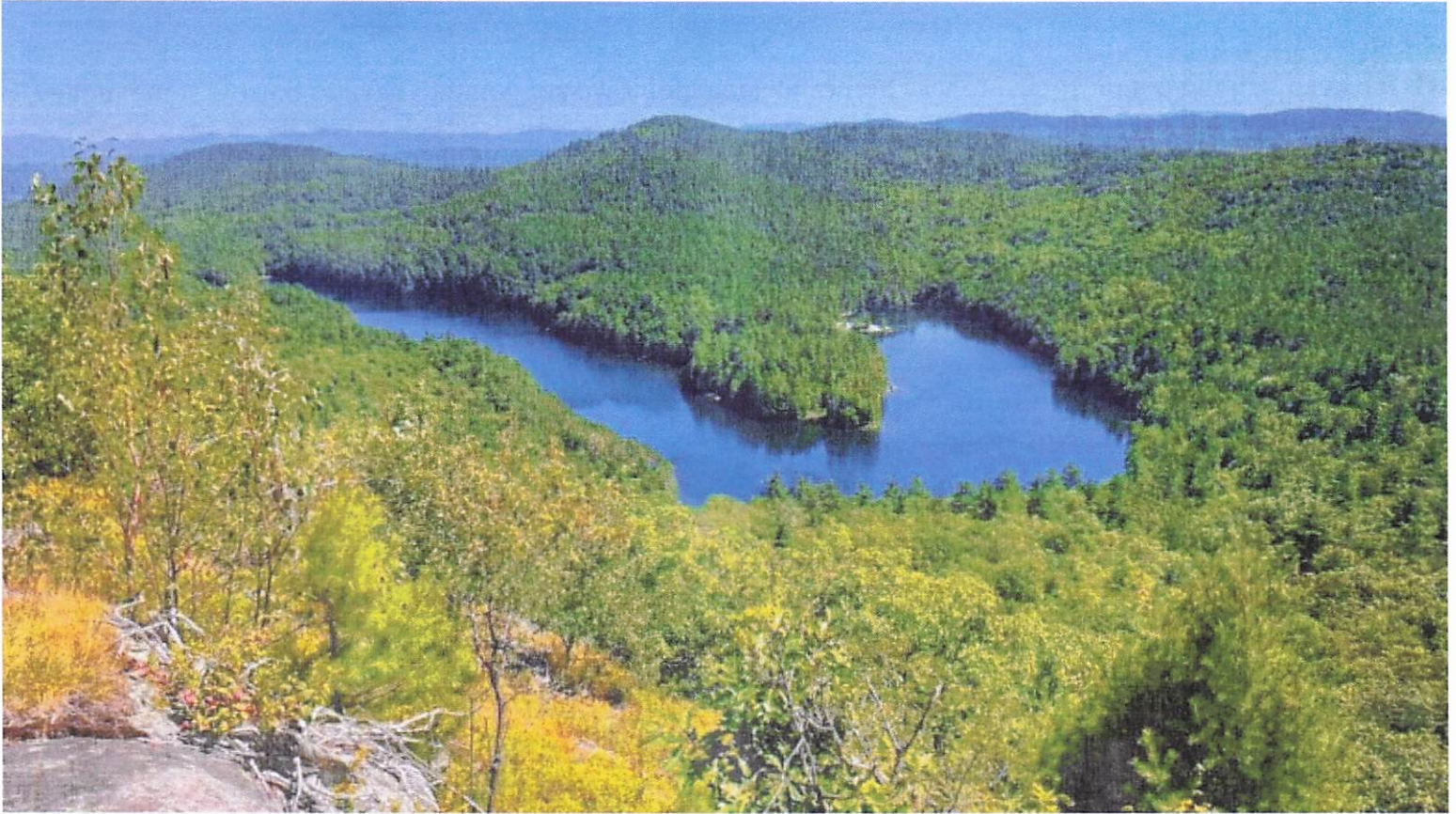
Solving a decades-long problem in Ticonderoga

Jim O’Bryan took the reins as Ticonderoga town supervisor at the beginning of the year, with hopes of solving a problem that has stymied town leaders for decades. He wants to find a solution that keeps Gooseneck Pond in the Pharoah Lake Wilderness as a viable drinking water source for residents in Chilson and Eagle Lake, as well as eventually for the town.

“This has been an issue for the town for 34 years,” O’Bryan said. “One of my goals was to hopefully solve it.”

O’Bryan established a task force charged with evaluating options. He said he hopes to move toward a plan to set up a new water district for Eagle Lake residents, while finding a viable treatment option at Gooseneck that will pass muster with regulators.

Alternatively, the town is using state funds to study potential wellfield sites that could also supply Eagle Lake residents with a drinking source. He said an engineer that specializes in ultraviolet filtration will meet with the task force in the coming weeks.



Gooseneck Pond, looking east from Pharaoh Mountain. Photo by Tim Rowland

“There are very few waters you will find in the Adirondacks with as clean of water as Gooseneck,” O’Bryan said.

He said he hoped in the long term they could also find a way to send water downhill from Gooseneck to Ticonderoga to mix with the town’s existing well sources to help reduce that water’s hardness.

For other communities, success comes slowly

For seven straight years, Lake Luzerne applied for a \$1.5 million grant from EFC to upgrade its aging drinking water system. Last year it asked for \$1.75 million to account for rising costs.

Every request was rejected.

“We get the same form letter,” said Jim Niles, who took over as Lake Luzerne supervisor earlier this year. “It says your application was excellent, but we didn’t have enough funding to get to you. It’s been kind of

disappointing.”

Niles said after several years of sending in the same application, Lake Luzerne started to make more tweaks in recent years, hoping more details would improve its chances — still to no avail.

“If we keep striking out on some of these grants, at some point we are going to have to borrow some money,” Niles said. “We can’t keep kicking the can down the road.”

But the village recently landed a federal grant to cover similar needs, thanks to U.S. Representative Elise Stefanik. Niles said those funds will support upgrading old water storage and distribution lines. There’s still more work to do, he said.

“Our whole system is old,” Niles said.

In Bloomingdale, the Town of St. Armand recently landed a \$5 million grant and over \$5 million in interest-free financing to replace its drinking water treatment plant, specifically to address the threat of PFOAs, commonly known as “forever chemicals.”

Supervisor Davina Thurston said the community’s water is not in violation of the current regulatory standard for PFOAs, commonly known as “forever chemicals,” but could in the future as those thresholds are expected to be lowered.

“My whole focus is to get as much grant funds as humanly possible so that our ratepayers are not given the brunt of these expenses,” she said.

Town leaders also argued that water infrastructure projects are fundamental to housing challenges — a tie Hochul is seeking to make with new water funding in her proposed budget. The final budget remained under negotiations as of Thursday, but **Hochul originally proposed \$50 million in new water spending earmarked for projects connected to housing preservation in small rural communities.**

“There is no doubt in my mind that these projects are critical for affordable housing,” Thurston said.



WASTEWATER INFRASTRUCTURE ENGINEERING PLANNING GRANT (EPG) PROGRAM SUMMARY

FUNDING AVAILABLE: UP TO \$3 MILLION

The New York State Environmental Facilities Corporation (EFC) will offer grants to municipalities to help fund the initial planning of water quality capital projects meeting Clean Water State Revolving Fund (CWSRF) eligibility requirements. Up to \$3 million has been made available for this round of the Wastewater Infrastructure Engineering Planning Grant (EPG) program.

Grants of up to \$100,000¹ are available to municipalities to fund engineering and planning activities that result in an acceptable Wastewater Infrastructure Engineering Report or Preliminary Inflow and Infiltration (PII) Study for sanitary sewer systems.

Engineering services must be procured in accordance with federal qualifications-based requirements.

The goal of the EPG program is to encourage communities to advance water quality projects to the design stage, and ultimately construction, by funding the development of an engineering report. This allows the community to seek financing through the CWSRF program or funding from other sources.

ELIGIBLE APPLICANTS

Municipalities, as defined in the Definitions section of this document, with a median household income (MHI):

- Equal to or less than \$90,000 according to the United States Census, 2023 American Community Survey 5-year estimate² for municipalities located in Regional Economic Development Council (REDC) regions of Capital District, Southern Tier, North Country, Mohawk Valley, Central NY, Finger Lakes, or Western NY; or
- Equal to or less than \$110,000 according to the United States Census, 2023 American Community Survey 5-year estimates for municipalities located in REDC regions of Long Island, New York City, and Mid-Hudson.

A municipality may have no more than two active EPG awards at one time. If a municipality has two active EPG awards, no more than one active EPG award may be associated with inflow/infiltration removal. An active EPG award means a project that has been awarded funding and awaiting an executed grant agreement or currently has an executed grant agreement with EFC. EPGs are considered closed once the engineering report has been accepted by EFC/DEC and final disbursement has been made.

¹ See "Grant Awards" section of this document for funding amounts.

² A summary of the United States Census, 2023 American Community Survey MHI data can be found on the EPG page on EFC's website. See the link in the Additional Resources section below.

ELIGIBLE ACTIVITIES

EPG funding must be used on one of the two eligible activities described below:

1. Preliminary Inflow and Infiltration (PII) Study (Study):
 - a. provide a high-level evaluation of the municipality's entire sewer collection system, with estimates of inflow and infiltration (I/I);
 - b. collect and summarize data in the Study to evaluate correlations between rainfall, I/I flows, and sanitary sewer overflow (SSO) or combined sewer overflow (CSO) events in the collection system and/or at the wastewater treatment plant; and
 - c. outline an approach for future Sanitary Sewer Evaluation Survey(s) (SSES), either completing the entire system at once or presenting a prioritized ranking of sewer system sub-areas will serve as the basis for future SSES evaluation. Each SSES will be eligible for funding through the EPG program and must result in a recommended capital project to address I/I that can be listed on the CWSRF Intended Use Plan.
2. Wastewater Infrastructure Engineering Report: A municipality must use EPG funding for the preparation of a Wastewater Infrastructure Engineering Report³ for an eligible CWSRF project. This includes planning activities to determine the scope of water quality issues, evaluation of alternatives, and the recommendation of a capital improvement project. An environmental review for the recommended alternative is also an eligible activity. Design and construction costs are not eligible.

Funding priority will be given to municipalities whose planning activities are:

- Required by an executed United States Environmental Protection Agency (EPA) Administrative Order, or NYS Department of Environmental Conservation (DEC) Order on Consent (collectively referred to as Enforcement Instrument);
- Required by a DEC final or publicly-noticed draft State Pollutant Discharge Elimination System (SPDES) permit (e.g. nutrient removal, inflow and infiltration, disinfection);
- For upgrading or replacing an existing wastewater system;
- For constructing a wastewater treatment and/or collection system for an area with failing onsite septic systems; or
- Addressing a pollutant of concern in a watershed implementation plan (see Definitions section).

³ See the "Definitions" section of this document for specific information on the required contents of the engineering report.

REPORT REQUIREMENTS

Wastewater Infrastructure Engineering Reports must:

- Follow the DEC/EFC Engineering Report Outline that is effective at the time of report submission,
- Consider storm and flood resiliency (sea level rise, storm surge, potential for flooding impacts, or other extreme weather events)⁴
- Consider impacts on Potential Environmental Justice Area(s) (PEJA) and/or Disadvantaged Communities (DAC) (see section on PEJA and DAC).
- Consider green infrastructure, in combination with gray infrastructure or individually, for projects involving stormwater, including stormwater inflow to sewer systems. A justification must be provided if a green infrastructure component is not part of the recommended alternative.
- Include an overall plan and map associated with potential phasing of capital improvements for projects intended to address inflow and infiltration.

Additionally, at a minimum, a comprehensive analysis of the following alternatives must be included:

- No-action alternative;
- Green infrastructure;
- Repair or replacement versus new construction;
- Regional consolidation opportunities;
- Centralized versus decentralized (for new systems), or a combination thereof (small cluster or individual systems).

Any alternatives considered technically infeasible must be identified as such and the rationale discussed.

Smart Growth alternative(s) must be considered and documented in the Wastewater Infrastructure Engineering Report. For more information regarding Smart Growth see the Definitions section below.

Preliminary I/I Studies must:

- Evaluate the entire sewershed owned by the municipality. If the sewershed is owned by more than one municipality, the PII Study should start with the endpoint municipality and include applicable monitoring data for contributing users. Be prepared in accordance with sections 3.4 and 3.5 of EPA Handbook 625/6-91/030 "Sewer System Infrastructure Analysis and Rehabilitation" dated October 1991 and WEF MOP FD-6, Existing Sewer Evaluation and Rehabilitation. The scope of the Study must include surveys of physical damage to the sewer system infrastructure, capacity limitations, effects of corrosion and sewer system deterioration, and identification of excessive I/I within the system.
- Provide a high-level evaluation of the entire sewershed owned by the municipality, dividing it into sub-areas where applicable for the system. Data collected in the Study should be used to correlate rainfall intensity and duration, sewer flows and Sanitary Sewer Overflow (SSO) or

⁴ Must be consistent with the [New York State Flood Risk Management Guidance for Implementation of the Community Risk and Resiliency Act](#).

Combined Sewer Overflow (CSO) events in the collection system or at the wastewater treatment plant. Identify inflow or infiltration based on this data. The Study must include applicable monitoring data for the flow contributions of any upstream municipalities.

- Document existing records reviewed including, but not limited to:
 - As-built sewer maps and municipal wastewater treatment plant and collection system records.
 - Existing geographical, geological, climatological, and topographical records.
 - Sewer system monitoring records such as treatment plant Discharge Monitoring Reports, lift station flow records, overflows, and bypasses.
 - Rainfall monitoring and depth to groundwater data.
 - Water use records, population, and user history.
 - Industrial user waste survey.
 - Input and observations from system operations staff.
- Include updated sewer collection system mapping including collection system inspections and preparation of GIS or CAD maps of the system.
- Include results of flow measurement and sampling for collection system sub-areas to provide flow data under dry and wet weather conditions
- Include monitoring data for sulfide and corrosion measurement, if appropriate
- Be documented in a final report that:
 - Estimates expected and actual baseline sanitary sewer flows based on population, water consumption, and/or wastewater flow records.
 - Analyzes estimated I/I rates on a peak and annual basis for each sub-area and the sewershed under both dry and wet weather conditions.
 - Compares I/I rates for each sub-area and the entire system against standard metrics such as gallons wet weather flow per capita (gpd/capita) or gallons per day per inch of diameter per mile of pipe (gpd/idm).
 - Ranks the sub-areas based on excessive I/I flow rates by priority.
 - Recommends subsequent SSES investigations and studies of priority areas or sub-areas that will result in proposed capital I/I correction projects.
 - Evaluates the need for additional PII Studies for upstream municipalities connected to the sewershed based on contributing I/I.
 - Defines costs, objectives, and timeframes for implementing all investigations necessary for a complete sewershed analysis.

Projects Affecting Water Quality in Potential Environmental Justice Areas and Disadvantaged Communities

An application to fund a report for a proposed capital improvement project that will positively impact water quality in a PEJA or DAC or will benefit the quality of drinking water serving a PEJA or DAC will receive additional consideration in the evaluation. Maps of PEJAs or DACs in New York State are available at the link provided in the Additional Resources section below.

INELIGIBLE ACTIVITIES

A municipality may not use EPG funding for planning activities related to a proposed capital project that is not a CWSRF eligible project, or for the preparation of or amendment to an existing Wastewater Infrastructure Engineering Report.

Ineligible activities include planning activities for a capital project that:

- Will not restore or protect a surface waterbody or groundwater.
- Is not for capital improvements to a publicly owned treatment works.⁵
- Is listed on the 2026 CWSRF Intended Use Plan Annual Project Priority List.
- Has an engineering report that was previously funded by an EPG.
- Does not identify a plan to address the entire collection system when I/I is identified as the primary need for the project.
- Has an engineering report completed and/or submitted to EFC.

GRANT AWARDS

Amount	Eligible Scope
Up to \$50,000	Wastewater Infrastructure Engineering Report or a PII Study
Up to \$100,000	SSES required by an executed Enforcement Instrument <ul style="list-style-type: none">• fully executed Enforcement Instrument must be submitted with application• SSES may be identified through a PII Study or equivalent Study

LOCAL MATCH

All grants require a local match equal to 20 percent of the requested grant amount. The match may include cash and/or in-kind services⁶. Grants from other sources may not be used to satisfy the local match requirement. The applicant must identify the source of the match in the application.

GRANT PAYMENTS

Grants are disbursed in three payments based on the municipality's progress toward completion of an approvable Wastewater Infrastructure Engineering Report or PII Study. The municipality will receive the first disbursement in the amount of 25% of the total grant amount as an advance payment upon execution of the grant agreement with EFC. The second disbursement in the amount of 25% of the total grant amount will be made to the municipality when a Wastewater Infrastructure Engineering Report containing the minimum requirements for EFC funding, as referenced in the DEC/EFC Engineering Report Outline, or the final PII Study meeting Preliminary Inflow and Infiltration Study Outline has been submitted for review. Invoices and cost documentation are needed for this second

⁵ In accordance with the laws, rules and regulations governing the CWSRF, projects defined in the federal Clean Water Act, Section 212 as treatment works must be publicly owned. See the "Definitions" section of this document for what is considered an eligible publicly owned treatment works activity.

⁶ See the "Definitions" section of this document for specific information on what is considered in-kind services.

disbursement. The third and final disbursement will be made once the Wastewater Infrastructure Engineering Report or PII Study has been accepted as complete by EFC/DEC and the remaining invoices have been submitted.

LONG TERM PROGRAM GOALS

The State encourages each municipality to use their accepted Wastewater Infrastructure Engineering Report funded through the EPG program to seek funding through the CWSRF program or from other funding sources to pursue the recommendations provided in the Wastewater Infrastructure Engineering Report.

EVALUATION CRITERIA

Applications, including all required and supporting documents, will be evaluated based on the clarity and completeness of information provided to define the scope and articulate the need and benefits of the project. If there are discrepancies between any of the application materials, or required information is not provided, credit will not be assigned for the respective evaluation criteria.

EPG applications will be evaluated and ranked based on:

- The extent to which the project may address **environmental and water-quality issues**, including reduction of CSOs or SSOs, failing onsite septic systems, consistency with any enforcement requirements (if applicable), and direct benefits to the receiving waterbody.
- The extent to which the project directly benefits communities with demonstrated socioeconomic need, as reflected by **Median Household Income (MHI) and percentage of families below the poverty level** within the project area.
- The **applicant's experience and capacity** (technical and managerial) to successfully deliver the project.
- **Strong community and intergovernmental support**, demonstrated by documentation of public engagement, letters of support, and/or alignment with recommendations from an adopted local or regional plan.

MULTIPLE APPLICATION SUBMISSIONS

A municipality may submit only one application per project. Municipalities that submit multiple applications for separate projects must prioritize the projects in their applications. Municipalities are limited to one lifetime PII Study per sewershed and may have only one active PII Study or SSES at a time. A municipality may hold no more than two active EPG awards overall. An EPG award is considered active from when a project has been awarded funding through the completion and acceptance of the report and final payment has been made. EFC may prioritize and select the project that demonstrates the greatest potential to improve water quality.

REQUIREMENTS FOR SUCCESSFUL APPLICANTS AFTER GRANT AWARD

Successful applicants must enter into a grant agreement with EFC to receive grant funds. The following items must be submitted to EFC prior to the execution of the grant agreement.

1. Detailed final budget and plan of finance, including all third-party funding agreements and satisfaction of the minimum 20 percent local match requirement.
2. Board resolution authorizing and obligating local match funds.
3. Board resolution designating an Authorized Representative for the municipality.
4. Fully executed engineering agreement.
5. EFC Certification for Architectural/Engineering Services Procurement. All A/E services must be procured in accordance with 40 U.S.C 1101.

Documentation required to enter into a grant agreement must be submitted within 6 months of the grant award or the grant funds may be reallocated.

DEFINITIONS

In-Kind Services: Services performed by capable and qualified employees of the municipality for technical and administrative force accounts that are directly related to, and in support of, the development of the engineering report and are deemed reasonable by EFC.

Municipality: Any county, city, town, village, district corporation, county or town improvement district, school district, Indian nation or tribe recognized by the state or the United States with a reservation wholly or partly within the boundaries of New York State, any public benefit corporation or public authority established pursuant to the laws of New York or any agency of New York State which is empowered to construct and operate an eligible project, or any two or more of the foregoing which are acting jointly in connection with an eligible project.

Planning: The orderly development of a project concept from the original statement of need or purpose through the evaluation of alternatives to a final recommendation on a course of action and measures to implement the selected alternative, including completion of the environmental review process.

Publicly Owned Treatment Works: Any devices and systems used in the storage, treatment, recycling, and reclamation of municipal sewage or industrial wastes of a liquid nature. It also includes sewers, pipes and other conveyances, if they convey wastewater to a publicly owned treatment plant.

Sewershed: A geographic area from which all the sewers flow to a single endpoint wastewater treatment facility.

Smart Growth: The State Smart Growth Public Infrastructure Policy Act of 2010 is intended to augment the state's environmental policy by maximizing the social, economic, and environmental benefits of public infrastructure development while minimizing unnecessary environmental degradation, disinvestment in urban and suburban communities, and the loss of open space resulting from sprawl development.

Wastewater Infrastructure Engineering Report: The document that determines the technical feasibility and estimated cost of a CWSRF eligible project. Engineering reports are prepared by a qualified professional engineer licensed to practice in New York State and must follow the DEC/EFC Engineering Report Outline. The DEC/EFC Engineering Report Outline can be downloaded from EFC's webpage. See the link in the Additional Resources section below.

Watershed Implementation Plan: An Estuary Management Plan, Action Plan, Total Maximum Daily Load (TMDL), Nine Element Watershed Management Plan, or DEC Harmful Algal Blooms (HABs) Action Plan. See the links in the Additional Resources section below.

ADDITIONAL RESOURCES

EFC/DEC Engineering Report Outline:

<https://efc.ny.gov/engineering-report-outline-clean-water>

Preliminary Inflow and Infiltration Study Outline

<https://efc.ny.gov/preliminary-inflow-and-infiltration-study-outline-pdf>

Summary of the United States Census, 2023 American Community Survey MHI data:

<https://efc.ny.gov/american-community-survey-data>

Architectural/Engineering Services Procurement Certification and Guidance:

<https://efc.ny.gov/architecturalengineering-ae-services-procurement>

DEC Info Locator: Waterbody Segment Assessment Factsheets, Potential Environmental Justice Areas, and Disadvantaged Communities:

<https://dec.ny.gov/maps/interactive-maps/decinfo-locator>

Clean Water Management Plans:

<https://dec.ny.gov/environmental-protection/water/water-quality/clean-water-plans>

For more information, visit www.efc.ny.gov/epg