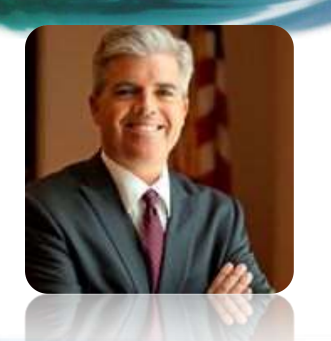
SUFFOLK COUNTY'S Septic Improvement Program (SIP)

6th Northeast Onsite Wastewater Treatment Short Course and Equipment Exhibition



WWW.RECLAIMOURWATER.INFO

JUSTIN JOBIN, ENVIRONMENTAL PROJECTS COORDINATOR JUSTIN.JOBIN@SUFFOLKCOUNTYNY.GOV 631-852-5811





 Homeowners
 Industry
 Regulatory
 Technical
 Infrastructure
 Contact

 Image: Contact of the structure
 Image: Contact of the struc

ROW Film Contest

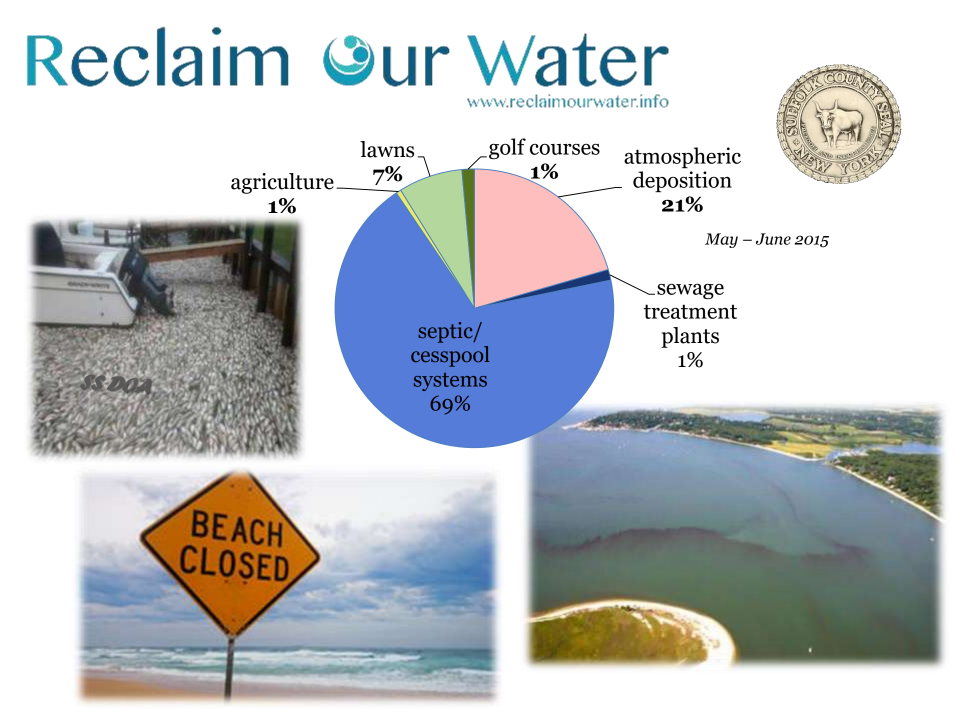
"We are a county that will no longer allow our water quality crisis to go unaddressed, but will come together to Reclaim Our Water."

SUFFOLK COUNTY EXECUTIVE STEVE BELLONE 2014 State of the County

Why the Concern?

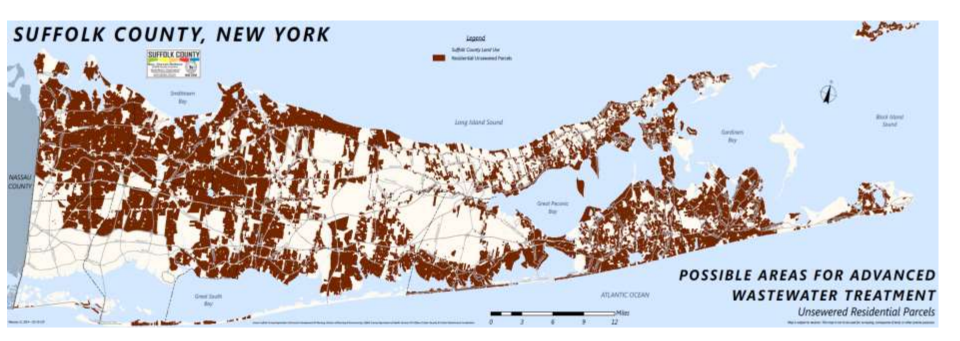


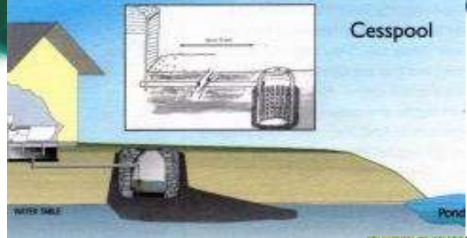
- ~1.5 million people, >900 sq miles/600,000 acres
 - Mostly unsewered (~74% of population)
- Vulnerable sole source aquifer
 - Diffuse public water supply well network (~900 wells)
 - Often relatively shallow (upper glacial aquifer)
 - ~35,000 Private wells
- Wetlands, surface waters, 3 major estuary systems
 - Groundwater and surface waters are connected
- 190 Public Bathing Beaches
 - "The Environment is the Economy."



74% Non-Performing Wastewater Treatment

- > Approximately 360,000 onsite sewage disposal system
- > 209,000 systems in priority areas
- > Approximately 252,530 pre-date requirement for septic tank







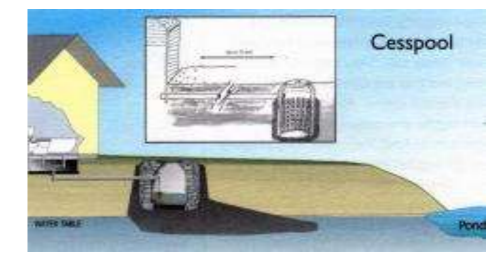
Cesspools





CESSPOOLS



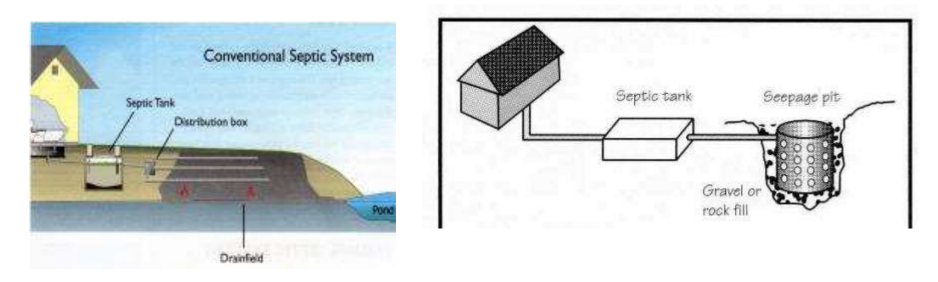


Cesspools – ~250,000 in Suffolk County

- ✓ Cesspools are little more than holes in the ground that discharge raw, untreated human waste and can contaminate surface and groundwater sources and contributes to harmful algal blooms
- ✓ Untreated wastewater from cesspools contains pathogens such as bacteria, protozoa and viruses that can cause gastroenteritis, Hepatitis A, conjunctivitis, leptospirosis, salmonellosis and cholera
- ✓ EPA banned large capacity cesspools and strongly discourages use of small cesspools.
- ✓ Outlawed in Suffolk County for New Construction Since 1973
- \checkmark Homeowners can currently replace failed cesspools in-kind
- \checkmark Cesspool average installations range from \$2,000 \$4,000

11/17/2017 – Suffolk County Department of Health Services

CONVENTIONAL SEPTIC SYSTEMS



<u>Conventional Septic Systems – ~110,000 in Suffolk County</u>

- ✓ Conventional systems consist of a septic tank before leaching structure (In most cases a leaching pool)
- ✓ Tanks collect solids, reduce BOD, TSS, other contaminants and protect leaching structure from excessive solids and clogging
- ✓ Conventional system installations typically range from \$6,000 - \$8,000
- \checkmark This is the minimum code compliant system required
- ✓ Permitted when a site meets Article 6 Density

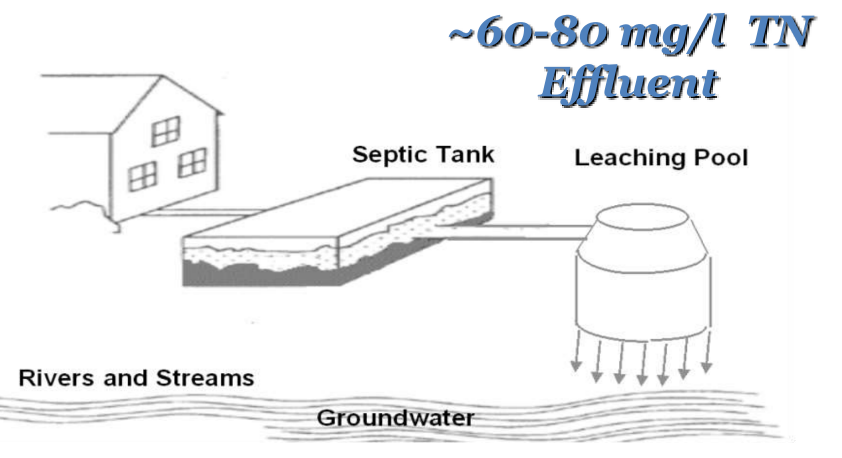


STARTING JULY 1, 2019

- Permits/filing for replacements or retrofits of existing sewage disposal systems are required
- Require filing indicating system components installed when property owner decides system needs to be replaced/retrofitted
- Require installation of a system substantially conforming to standards (Best-Fit)
 - Current standards require a septic tank + leaching structure at a minimum



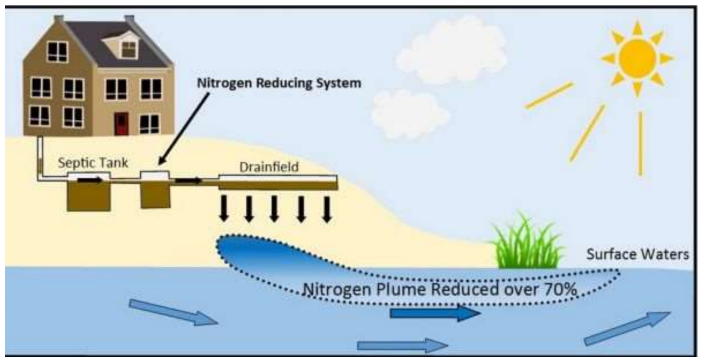
Conventional Sanitary Systems



**INNOVATIVE & ALTERNATIVE ONSITE WASTEWATER TREATMENT SYSTEM (I/A OWTS)WILL REMOVE ~50 -70% OF TOTAL NITROGEN COMPARED TO CONVENTIONAL SYSTEM

I/A OWTS





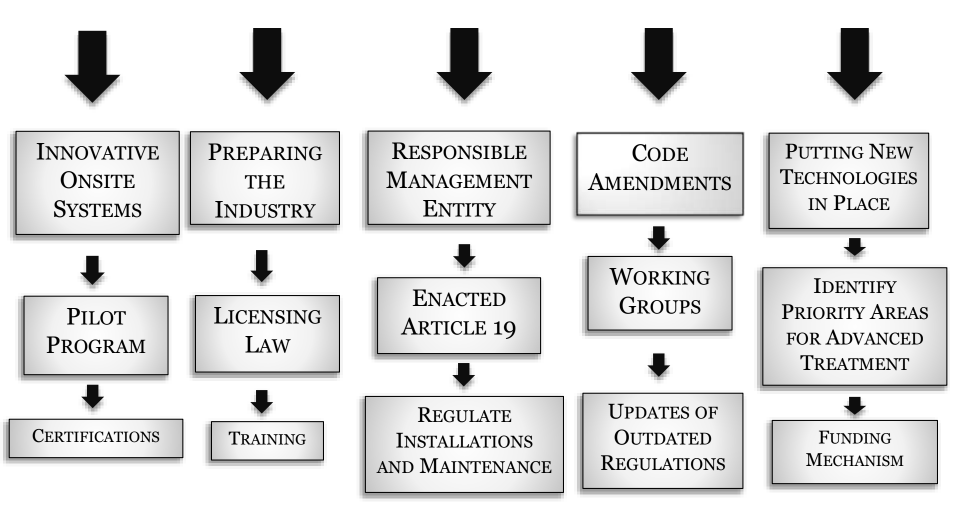
I/A OWTS ~634 Approved in Suffolk County

- ✓ Advanced treatment systems that reduce BOD, TSS and remove up to 70% of Total nitrogen.
- ✓ Allowed on Voluntary basis in SC since 2016
- ✓ I/A OWTS designs & installations have an average cost of \$17-22 thousand
- ✓ THESE CHANGES DO NO REQUIRE I/A OWTS



SETTING THE STAGE FOR THE SOLUTION TO NITROGEN POLLUTION:

Evolution to the Use of Innovative Treatment Systems



PROVISIONALLY APPROVED I/A OWTS



Hydro-Action

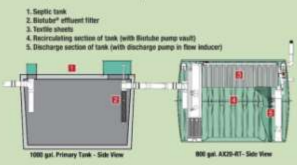


Fuji Clean System



Norweco Singlair TNT

The system has five main functional parts:



Orenco Advantex AX-RT



Norweco Hydrokinetic



BioMicrobics SeptiTech STAAR

Performance Summary of I/A OWTS Demonstrated in Suffolk County and Approved for Provisional Use

Technology	AVG (mg/L)*	Provisional Approval
Hydro-Action AN Series	11.6 mg/L	Approved in September 2016
Norweco – Singulair TNT	18.3 mg/L	Approved in October 2016
Orenco Advantex – RT	18.8 mg/L	Approved in March 2017
Norweco – Hydro-Kinetic	17.4 mg/L	Approved in April 2017
Fuji Clean System	16.6 mg/L	Approved in January 2018
SeptiTech STAAR	13.6 mg/L	Approved in July 2018
*Standard is 19mg/l		

*Standard is 19mg/L



Suffolk County Septic Improvement Program (SIP)

SUFFOLK COUNTY'S SEPTIC IMPROVEMENT PROGRAM



APPROVED LOCAL LAW

Intro. Res. No. -2017 Introduced by Presiding Officer on request of the County Executive Laid on Table 3/28/2017

RESOLUTION NO. -2017, ADOPTING LOCAL LAW NO. -2017, A LOCAL LAW TO ESTABLISH A GRANT ASSISTANCE PROGRAM FOR THE INSTALLATION OF INNOVATIVE AND ALTERNATIVE ONSITE WASTEWATER TREATMENT SYSTEMS

WHEREAS, there was duly presented and introduced to this County Legislature at a meeting held on , 2017, a proposed local law entitled, "A LOCAL LAW TO ESTABLISH A GRANT ASSISTANCE PROGRAM FOR THE INSTALLATION OF INNOVATIVE AND ALTERNATIVE ONSITE WASTEWATER TREATMENT SYSTEMS"; now, therefore be it

RESOLVED, that said local law be enacted in form as follows:

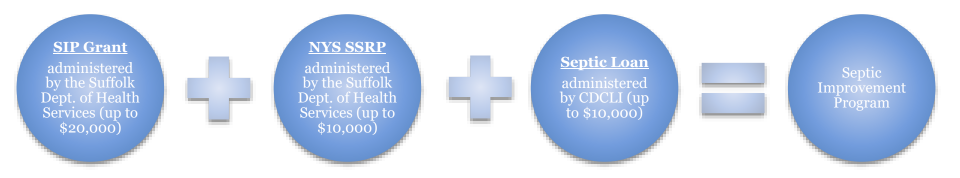
LOCAL LAW NO. -2017, SUFFOLK COUNTY, NEW YORK

A LOCAL LAW TO ESTABLISH A GRANT ASSISTANCE PROGRAM FOR THE INSTALLATION OF INNOVATIVE AND ALTERNATIVE ONSITE WASTEWATER TREATMENT SYSTEMS



May 31, 2017 Suffolk County Executive Steve Bellone signs SIP into Law

SEPTIC IMPROVEMENT PROGRAM (SIP)



GRANT PROGRAM DETAILS:

- Individual homeowners may be eligible for a Suffolk County base grant up to \$10,000 and an additional.
 - \$5,000 may be available for installation of a Pressurized Shallow Drainfield (PSD)
 - \$5,000 may be available for Low to Moderate income property owners.
- Homeowner will be responsible for engineering and design services.

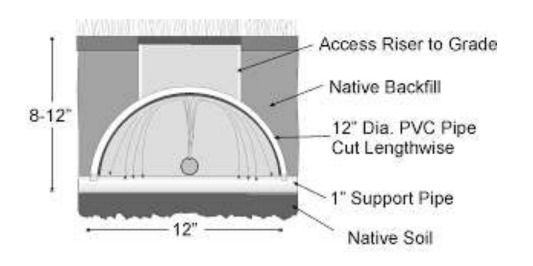
LOAN PROGRAM DETAILS:

- Administered by CDCLI Funding Corporation
- Individual homeowners may be eligible for low cost financing up to \$10,000
- Competitive 3% interest rate
- Repayment term of up to 15 years



THE PRESSURIZED SHALLOW DRAINFIELDS (PSDS)

- Pressurized drainfields that evenly and horizontally distribute treated effluent within 18 inches of the top soil horizon.
- Emphasis on increased microbial activity and nutrient absorption.
- Treated effluent reductions up to 50% TN





PRESSURIZED SHALLOW DRAINFIELD

A Cheaper and Better Performing Alternative to Mounded Systems

- Typical cost of I/A OWTS to PSD \$26,000
- Typical Cost of Conventional System with Mounded Retaining Wall \$45,000





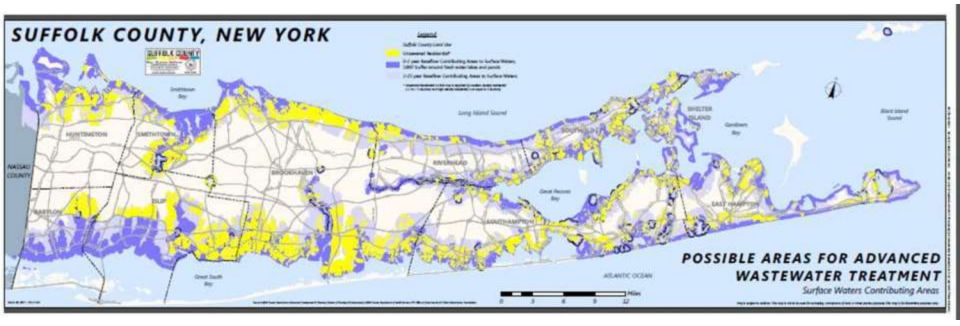
GRANT ELIGIBILITY CRITERIA



- Y The residence must be served by a septic system or cesspool and is not connected to a public sewer or located in any sewer district or any proposed sewer district.
- New construction is not eligible; however construction projects on existing residences may be eligible.
- Availability of valid Certificates of Occupancy (CO) or Certificate of Zoning Compliance for the residence.
- Income verification (Provide a copy of owner (s) most recently filed federal income tax return).
- Property must not have any tax liens or be in foreclosure

PRIORITY AREAS:

- 1) Parcels located within the Priority Critical Areas (high or medium density parcels within the 0-2 year groundwater travel time or high or medium density residential parcels within 1,000 feet of enclosed water bodies in Suffolk County)
- 2) Parcels located within Critical Areas (high or medium density parcels within the 2-25 year groundwater travel time)
- 3) Parcels located outside Critical Areas





Suffolk County NY - Septic Improvement Program Vendor Cost Ranking Sheet – Rev. March 1, 2019 Scenario 1 for a 4-Bedroom Home

Vendor Quotes: Scenario 1 – I/A OWTS with Reuse of Existing Leaching Structure

Technology (Sorted by Date Approved)	Vendor	Contact	Cost
	Clear River Environmental	Dwarren@clearriver.us Eastern Suffolk Office: 631-298-7749 Western Suffolk Office: 631-467-5447	\$14,700.00
	A&A Sewer and Drain Maintenance Inc.	aasewerdrain@gmail.com 631-849-1599	\$15,607.25
	Direct Drainage	DirectDrainage@aol.com 631-472-0677	\$16,578.00
Hydro-Action AN Series	Quakenbush Cesspools	guackcesspools@ymail.com 631-907-4426	\$17,308.53
	SYP Industries	sypindustries@gmail.com 631-775-0012	\$18,482.66
	Eastern Site Development	info@easternsitedevelopment.com 631-209-4240	\$18,803.00
	South Fork Septic	john@southforkseptic.com 631-283-0333	\$18,817.56
	Clear River Environmental	Dwarren@clearriver.us Eastern Suffolk Office: 631-298-7749 Western Suffolk Office: 631-467-5447	\$13,450.00
	Roman Stone Systems LLC	tmontalbine@romanstonesystems.com 631-667-0566 Ext.114	\$16,096.85
Norweco Singulair TNT	Direct Drainage	DirectDrainage@aol.com 631-472-0677	\$16,197.82
	Ken Rousell, Inc.	kristin@kenrousellinc.com 631-288-2545	\$18,148.62
	Eastern Site Development	info@easternsitedevelopment.com 631-209-4240	\$18,664.15
Orenco Advantex AX20-RT	A&A Sewer and Drain Maintenance Inc.	aasewerdrain@gmail.com 631-849-1599	\$18,115.31

Notes:

1. all estimated costs not highlighted in red would fall under the intended SIP funding limits, not including \$2,500 in estimated design costs that the homeowner is responsible for.

2. All costs exclude Engineering and design costs which is the responsibility of the homeowner.

3. Costs highlighted in red would require additional homeowner out-ofpocket expense

* Shelter Island Sand, Gravel & Contracting Inc. prices apply only to installations on Shelter Island.

** ENGINEERING AND DESIGN COSTS ARE NOT INCLUDED IN THE ABOVE TABLE AND ARE THE RESPONSIBILITY OF THE PROPERTY OWNER ***



Suffolk County NY - Septic Improvement Program Vendor Cost Ranking Sheet – Rev. March 1, 2019 Scenario 1 for a 4-Bedroom Home

Vendor Quotes: Scenario 1 – I/A OWTS with Reuse of Existing Leaching Structure

Technology (Sorted by Date Approved)	Vendor	Contact	Cost
	Clear River Environmental	Dwarren@clearriver.us Eastern Suffolk Office: 631-298-7749 Western Suffolk Office: 631-467-5447	\$1 <mark>6,</mark> 875.00
Norweco Hydro-Kinetic	Roman Stone Systems LLC	tmontalbine@romanstonesystems.com 631-667-0566 Ext.114	\$18,869.85
	Direct Drainage	Info@DirectDrainage.net 631-475-9509	\$18,941.88
	Clear River Environmental	Dwarren@clearriver.us Eastern Suffolk Office: 631-298-7749 Western Suffolk Office: 631-467-5447	\$13,975.00
	A&A Sewer and Drain Maintenance Inc.	aasewerdrain@gmail.com 631-849-1599	\$15,586.16
	Eastern Site Development	info@easternsitedevelopment.com 631-209-4240	\$16,481.37
Fuji Clean CEN Series	Shelter Island Sand, Gravel & Contracting Inc.*	sisandgravel@gmail.com 631-749-1040	\$16,958.03
	Direct Drainage	DirectDrainage@aol.com 631-472-0677	\$17,066.82
	Quakenbush Cesspools	guackcesspools@ymail.com 631-907-4426	\$17,308.53
	South Fork Septic	john@southforkseptic.com 631-283-0333	\$18,408.53
	Ken Rousell, Inc.	kristin@kenrousellinc.com 631-288-2545	\$1 <mark>9,43</mark> 0.40
	SeptiTech Long Island	SeptiTechLl@gmail.com 631-284-9893	\$13,925.00
SeptiTech	Clear River Environmental	Dwarren@clearriver.us Eastern Suffolk Office: 631-298-7749 Western Suffolk Office: 631-467-5447	\$14 <mark>,</mark> 575.00
	Direct Drainage	DirectDrainage@aol.com 631-472-0677	\$16,849.56

Notes:

1. all estimated costs not highlighted in red would fall under the intended SIP funding limits, not including \$2,500 in estimated design costs that the homeowner is responsible for.

2. All costs exclude Engineering and design costs which is the responsibility of the homeowner.

 Costs highlighted in red would require additional homeowner out-of-pocket expense

* Shelter Island Sand, Gravel & Contracting Inc. prices apply only to installations on Shelter Island.

*** ENGINEERING AND DESIGN COSTS ARE NOT INCLUDED IN THE TABLE AND ARE THE RESPONSIBILITY OF THE PROPERTY OWNER ***



Vendor Quotes: Scenario 3 – I/A OWTS with Pressurized Shallow Drainfield Technology Sorted by Date Approved) Vendor Cost Contact DirectDrainage@aol.com \$19,028.00 **Direct Drainage** 631-472-0677 Dwarren@clearriver.us Eastern Suffolk Office: 631-298-7749 **Clear River Environmental** \$22,250.00 Western Suffolk Office: 631-467-5447 aasewerdrain@gmail.com \$22,707.25 A&A Sewer and Drain Maintenance Inc. 631-849-1599 Hydro-Action AN Series guackcesspools@ymail.com Quackenbush Cesspools \$23,118.89 631-907-4426 info@easternsitedevelopment.com \$23,403.00 **Eastern Site Development** 631-209-4240 sypindustries@gmail.com \$24,182.66 SYP Industries 631-775-0012 john@southforkseptic.com \$25,917.56 South Fork Septic 631-283-0333 aasewerdrain@gmail.com renco Advantex AX20-RT A&A Sewer and Drain Maintenance Inc. \$21,415.31 631-849-1599 Info@DirectDrainage.net **Direct Drainage** \$21,391.88 631-475-9509 Dwarren@clearriver.us Norweco Hydro-Kinetic **Clear River Environmental** Eastern Suffolk Office: 631-298-7749 \$24,450.00 Western Suffolk Office: 631-467-5447 tmontalbine@romanstonesystems.com \$24,919.85 Roman Stone Systems LLC 631-667-0566 Ext.114

Notes:

1. all estimated costs not highlighted in red would fall under the intended SIP funding limits, not including \$2,500 in estimated design costs that the homeowner is responsible for.

2. All costs exclude **Engineering and** design costs which is the responsibility of the homeowner.

3. Costs highlighted in red would require additional homeowner out-ofpocket expense

Shelter Island Sand, Gravel & Contracting Inc. prices apply only to installations on Shelter Island.

ROW Reclaim Our Water

Suffolk County NY - Septic Improvement Program Vendor Cost Ranking Sheet – Scenario 3 for a 4-Bedroom Home

Vendor Quotes: Scenario 3 – I/A OWTS with Pressurized Shallow Drainfield

-	N	ot	e	s:	

 1. all estimated costs not highlighted in red would fall under the intended SIP funding limits, not including \$2,500 in estimated design costs that the homeowner is responsible for.

> 2. All costs exclude Engineering and design costs which is the responsibility of the homeowner.

3. Costs highlighted in red would require additional homeowner out-ofpocket expense

* Shelter Island Sand, Gravel & Contracting Inc. prices apply only to installations on Shelter Island.

Technology Sorted by Date Approved)	Vendor	Contact	Cost
	Direct Drainage	DirectDrainage@aol.com 631-472-0677	\$19,5 <mark>16.8</mark> 2
	Clear River Environmental	Dwarren@clearriver.us Eastern Suffolk Office: 631-298-7749 Western Suffolk Office: 631-467-5447	\$21,500.00
	Eastern Site Development	info@easternsitedevelopment.com 631-209-4240	\$22,134.97
Fuji Clean CEN Series	A&A Sewer and Drain Maintenance Inc.	aasewerdrain@gmail.com 631-849-1599	\$22,686.16
	Quackenbush Cesspools	quackcesspools@ymail.com 631-907-4426	\$23,188.89
	Shelter Island Sand, Gravel & Contracting Inc.*	sisandgravel@gmail.com 631-749-1040	\$23,558.03
	South Fork Septic	john@southforkseptic.com 631-283-0333	\$25,508.53
	Ken Rousell, Inc.	kristin@kenrousellinc.com 631-288-2545	\$30,740.40
	SeptiTech Long Island	SeptiTechLI@gmail.com 631-284-9893	\$18,525.00
SeptiTech	Clear River Environmental	Dwarren@clearriver.us Eastern Suffolk Office: 631-298-7749 Western Suffolk Office: 631-467-5447	\$19,175.00
	Direct Drainage	DirectDrainage@aol.com 631-472-0677	\$19,299.56

ROW Reclaim Our Water

Septic Improvement Program – Vendor Contact Information

For More Information visit www.ReclaimOurWater.info or call (631) 852-5811

or call (631) 852-5811

Reclaim Our Water

Manufacturer & Technology	Local Distributor	Projected 1-Year Electrical C	osts	
Norweco Singulair	Tom Montalbine, President Roman Stone Systems LLC 85 South Fourth Street - Bayshore, NY 11706	Technology	1 year electrical consumption (kWh/year)	Increased electrica costs per year (\$0.17/ kWh)
&	Web: www.romanstone.com Phone: 631-667-	Orenco Advantex AX20-RT	335.8 kWh	\$73.88
Hydro-Kinetic	0566 Ext.114	Fuji Clean System	463.55 kWh	\$101.98
	Email: tmontalbine@romanstonesystems.com	Hydro-Action AN	734.26 kWh	\$161.54
	Joe Densieski, Wastewater Works Inc.	SeptiTech STAAR	912 kWh	\$200.64
	139 Reeves Avenue, Riverhead, NY 11901	Norweco Singulair TNT	979.66 kWh	\$215.53
Hydro-Action	Web: www.wastewaterworksinc.com	Norweco Hydro-Kinetic	1051.2 kWh	\$231.26
Hydro-Action	Phone: 631-831-2580	Note: the Hydro-Action unit utilizes a mixed after startup, and usage data will vary afte		np use is discontinued
Fuji Clean System	Bryan McGowin, Advanced Wastewater Solutions, LLC PO BOX 1622 - Southampton ,NY 11969 Email: <u>bmcgowin@gmail.com</u> or <u>bryan@awsli.com</u> 631-405-0358 Peder Larsen, Shelter Island Sand, Gravel, & Contracting PO Box 2028 – Shelter Island, NY 11964 (631) 749-1040 <u>sisandgravel@gmail.com</u>	 All prices are estimates from V OWTS. Actual costs may vary based or contact Vendors to discuss pro Grant funding will not exceed s leaching or \$30,000 for I/A OW 	n site constraints. Homeov ject specific costs for thei \$25,000 for I/A OWTS inst /TS installed with PSD.	for 4-bedroom I/A wners are urged to ir Property.
Orenco AX-RT	Lee Essay, Nugent & Potter 1557 County Rd. 39 – Southampton NY 11968 Phone: 631-488-4466 Email: Lee@nugentpotter.com	Use of Grant Funds is Not Allow Irrigation repairs Iandscaping electrical improvements unr		
SeptiTech STAAR	Bob Eichinger, SeptiTech Long Island 24 Hubbard Avenue, Riverhead, NY 11901 Email: Bob@septitechli.com Phone: 631-284-9893			Information visit



Septic Improvement Program – Ongoing Costs

For More Information visit www.ReclaimOurWater.info or call (631) 852-5811

Operations & Maintenance Costs

Technology	One Year Contract Cost
Hydro-Action AN	\$250.00
Orenco Advantex AX20-RT	\$271.66
Fuji Clean Systems	\$300.00
Norweco Hydro-Kinetic	\$300.00
Norweco Singulair TNT	\$315.00
SeptiTech STAAR	\$250.00

* Consult manufacturer for additional warranties specific to their systems. All systems in Suffolk County are sold with a three year warranty, but many manufacturers offer additional warranties on pumps and aerators.

** Complete replacement of control panels is rare and usually associated with lightning strikes. Check with your homeowners insurance to see if these repair costs are covered under your policy.



For More Information visit www.ReclaimOurWater.com or call (631) 852-5811

Technology	Item	Cost	Life Expectancy
Norweco	Aerator Replacement	\$500.00	10 years
Singulair TNT	Control Panel Replacement**	\$1,200.00	20 years
	Blower Replacement (MAC 80R)	\$320.00	
	Blower Replacement (MAC 100R)	\$420.00	10 years
Fuji Clean	Blower Rebuild	\$150.00	
CEN System	Float Replacement	\$100.00	5-10 years
	Control Panel Replacement**	\$400.00	20 years
	Blower Replacement	\$400.00	10 years
	Blower Rebuild	\$100.00	10 years
Hydro-Action AN Series	Recirculation Pump Replacement	\$400.00	10 years
	Float Replacement	\$80.00	5-10 years
	Control Panel Replacement **	\$1,200.00	20 years
Orenco	Recirculation Pump Replacement	\$800.00	10 years
Advantex	Float Replacement	\$80.00	5-10 years
AX20-RT	Control Panel Replacement **	\$1,500.00	20 years
	Blower Replacement	\$300.00	10 years
Norweco Hydro-Kinetic	Blower Rebuild	\$100.00	10 years
	Recirculation Pump Replacement	\$500.00	10 years
	Control Panel Replacement **	\$1,200.00	20 years
	Recirculation Pump Replacement	\$520.00	10 years
SeptiTech STAAR	Float Replacement	\$75.00	5 -10 years
JAAN	Control Panel Replacement **	\$1,200.00	20 years

Estimated Repair and Replacement Costs*



The Grant Application Process

Septic Improvement Program Overview

Nitrogen pollution from cesspools and septic systems has been identified as the largest single cause of degraded water quality contributing to beach closures, restrictions on shellfishing, toxic algae blooms, and massive fish kills. A conventional onsite septic system was never designed to remove nitrogen. The average residential septic system discharges approximately 40 pounds of nitrogen per year. For homeowners close to surface waters in Suffolk County nitrogen can rapidly reach surface waters where it contributes to degradation of our marshes, bays, and beaches. Even inland, nitrogen from septic systems will eventually reach the groundwater and surface waters.

Thousands of parcels are currently served by polluting cesspools and septic systems, but will never connect to a sewer system. Reversing degradation of water quality will depend on replacement of existing systems with new, individual Innovative and Alternative Onsite Wastewater Treatment Systems (I/A OWTS).

Over the past several years, Suffolk County has assertively set the stage for the transition to the use of these new systems. To make the cost of I/A systems that remove nitrogen to protect water quality more affordable for homeowners, Suffolk County has developed the Septic Improvement Program. Under the Reclaim Our Water Septic Improvement Program, homeowners who decide to replace their cesspool or septic system with the new technologies will be eligible for a grant of up to \$30,000 from Suffolk County and New York State to offset the cost of one of the new systems. In addition to the grant, homeowners can qualify to finance the remaining cost of the systems over 15 years at a low 3% fixed interest rate. The loan program will be administered by Community Development Corporation of Long Island Funding Corp, with financial support from Bridgehampton National Bank, in the amount \$1 million and financial commitments from several philanthropic foundations.

*Note: The **average** total cost for approved systems, including attendant engineering and design services, is approximately \$19,200. *Costs will vary on a case-by-case basis.* Please review our documents detailing the <u>estimated engineering costs</u>, estimated vendor costs, and <u>costs associated with owning an I/A OWTS</u>.

Grant Eligibility Criteria:

In order for an application to be considered for a grant the following preliminary criteria must be met:

- The residence must be served by a septic system or cesspool and not connected to a sewer system or located within a proposed sewer district.
- New construction on vacant lots is not eligible.
- · Property does not have any outstanding or open real property tax liens.
- There must be a valid certificate of occupancy (CO) or equivalent issued by the applicable town or village.
- Income verification (Property Owners must provide a copy of each property owner's most recently filed federal income tax return).

Please note that in order to complete the application process, you will be required to submit the following documents:

- · Copy of property deed
- Proof of Homeowner's Insurance
- Copy of most recent property tax bill
- Copy of Certificate of Occupancy or equivalent
- If applicable: the first two pages of property owner(s)' latest year's tax return along with signature page.

Links:

YouTube Video on Septic Improvement Program

Septic Improvement Program FAQ

Overview of Provisionally Approved Technologies

Rules and Regulations

Grant Information

Map of Priority Areas

<u>Understanding the Grant Process</u> Video

Frequently Asked Questions

Cost Information

I/A Vendor Cost Ranking

I/A OWTS Design Cost Ranking

Cost Associated with Owning an I/A OWTS

Low Interest Loan Information

Community Development Corporation of Long Island

Low Interest Loan Information

Forms

Checklist for a Residential Application

<u>Application for a New Single Family</u> <u>Residence</u>

<u>Application for an Addition or</u> <u>Renovation to an Existing Single-</u> Family Residence



STEP 1 – REGISTER ONLINE AND ACTIVATE YOUR ACCOUNT

Reclaim	Our Water	Sign up now for the Septic	Improvement Program
	Log In Username:		
	Username: septic Password: Remember me next time.		
Homeowners	Don't have a login? Click here to r Forgot your username/password? Didn't receive activation email? Cl	icture	Contact

Septic Improvement Program



01

Please fill in all required

Septic Improvement Program - Grant Application

Applicant Info		licant Last Name:		information. After clicking "Register" you should receive a confirmation email with an activation link. Please click on the activation link and follow the
Contact First Name:	Contact Last Name:	Contact Cellphone #:	Email Address:	instructions on-screen. Having trouble?
Username:				Thank you for your interest in Suffolk County's Septic Improvement Program. If you are having trouble completing the application or have questions, please
Password				contact the Department of Health Services at 681-852-5811, or septicdemo@suffolkcountyny.gov. Staff is available to assist you Monday-Friday from 9am-5pm.
Confirm Password:				

I Am Not A Robot

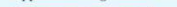
Please check the box to continue.



I AM NOT A ROBOT.

REGISTER

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Good Morning, Septic!

Property Owner Information and Adjusted Gross Income Reported on Federal Income Tax Return (Each property owner must be listed and must include their return information):

Name of Applicant(s): (If filing jointly, only include combined income once) 🛛

(The following Income verification is required if you are applying for an additional \$5,000 grant for Low to Moderate Income homeowners.)

Туре	First Name / Business	M.I.	Last Name:	Filing Status:	Tax Form:	Return Amount:	
Indiv 🔻	John		Doe	Select •	Sel 🔻	0.00	
Indiv 🔻	Jane		Doe	Married - Se 🔻	104 🔻	35000.00	Delete
Indiv 🔻	Jackson		Doe	Married - St 🔻	104 🔻	1500000.00	Delete
Busin 🔻	Business Inc			Select 🔻	Sel 🔻		Delete
Busin 🔻	Down To Biz			Select 🔻	Sel 🔻		Delete

ADD ADDITIONAL OWNER

Dwelling Information

Enter your address slowly, once it populates in the dropdown list, select the address and then click verify. If successful, the address will appear on the map below.

Address:		Zip Code:	Year Built:
8 Sheridan Drive, S	HIRLEY	11967	1970
VERIFY			
VERIFY District:	Section:	Block:	Lot:

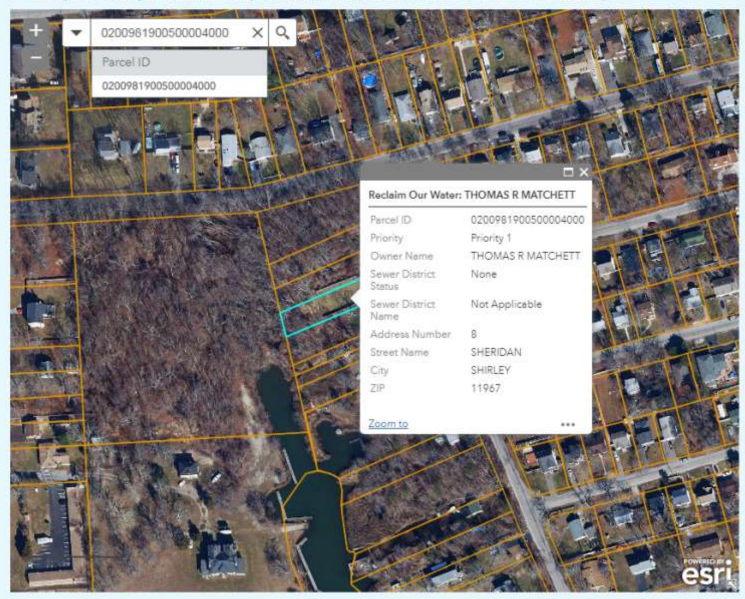
ADD ADDITIONAL PARCEL # / DSBL

Enter in your tax map info as listed on your tax bill. Please add additional tax lot info as necessary.

District:	Section:	Block:	Lot:	
0200	981.90	05.00	004.000	

ADD ADDITIONAL PARCEL # / DSBL

Enter in your tax map info as listed on your tax bill. Please add additional tax lot info as necessary.



Mailing Address:

Is mailing address different from physical address? *Yes ©No

Address / PO Box:	City:	Zip:
PO BOX 123	Shirley	11967

Dwelling Use/Features:

Single Family House?	# Bedrooms:		
©Yes [®] No	4		

Occupied Year Round? ©Yes ®No

# Occupants:	
2	

Current Septic System Information:

Current System Is: Oseptic Tank and Leaching Pools Block Cesspool OPrecast Cesspool Other OUnknown If you are proposing to replace a failed or failing sanitary system, please answer the following questions: (Note requires upload of proof of failure, including, but not limited to receipts, photos or certification from a design professional): Sewage disposal system has to be pumped two (2) or more times a year? Yes No Sewage disposal system has collapsed or is collapsing? Yes No Sewage backing-up into the dwelling? Yes No Wastewater rising to the surface of the ground over or near any part of the existing sewage disposal system? Yes No

Applicant Questionnaire

ANSWERING THE FOLLOWING QUESTIONS WILL ALLOW US TO DETERMINE IF YOU QUALIFY TO PARTICIPATE IN SUFFOLK COUNTY'S SEPTIC IMPROVEMENT PROGRAM. PLEASE CHECK "YES" OR "NO" FOR ALL STATEMENTS:

Is this application for new construction on a vacant lot? $\textcircled{\sc opt}{\sc opt} {\bf State} \label{eq:scalar} \bullet {\bf State} \label{eq:scalar}$

Does the residence rely on an onsite system (septic system or a cesspool)? •Yes •No

Are there any real property tax liens on the property? **• •Yes •No**

Is the property in foreclosure? **Yes •No**

Do you consent that the County may share each property Owner(s) name, property address, grant award (if any), and property deed with CDCLI Funding Corporation, non-profit third party lender that is offering low interest loans for the installation of I/A OWTS?

NEXT PAGE



(You must verify your address before continuing.)

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Required Documents

Please upload all documents here. If you do not have all of your documents please click "Log Out" and collect all of your documents before returning.

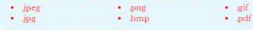
The required documents include:

- · Certificate of Occupancy or Equivalent
- · Most Recent Property Tax Bill
- Proof of Homeowners Insurance Policy
- If applicable: proof of sanitary system failure (photo, service receipts, or certification from design professional)

Optional documents include (please choose Other when uploading):

- · Property Deed
- · Property Survey
- Floorplans
- · Copies of water bills from October through February
- Copy of the first 2 pages of property owner(s)' most recently filed tax return along with the signature page (please be sure to redact your Social Security Number)

Please note that the only acceptable file types are:



Files can be no larger than 5MB.

Having trouble?

If you are having trouble completing the application or have questions, please contact the Department of Health Services at 631-852-5811 or septicdemo@suffolkcountyny.gov. Staff is available to assist you Monday-Friday from 9am-5pm.

Туре	Files
Choose Type	Choose File No

Attached Documents:

ID	Choose File No file chosen	Choose Type
520	Choose File No file chosen	Choose Type
673	Choose File No file chosen	Choose Type
674	Choose File No file chosen	Choose Type
676	Choose File No file chosen	Choose Type
	Choose File No file chosen	Choose Type
	Choose File No file chosen	Choose Type
	Choose File No file chosen	Choose Type
	Choose File No file chosen	Choose Type
	Choose File No file chosen	Choose Type

ID	Type	Name	Uploaded		
520	co	EATONRJCO.pdf	Jul 12 2017	View	Delete
673	Deed	real-estate-deed.jpg	Jul 17 2017	View	Delete
674	Insurance	sample_proof_of_insujpg	Jul 17 2017	View	Delete
676	Tax Bill	taxbill.gif	Jul 17 2017	View	Delete

SURMIT FILES

BACK

NEXT PAGE



RANKING AND SCORING PROCESS

- Completed applications are scored and ranked as outlined in SIP rules and regulations.
- Homeowners will receive routine updates via e-mail as to the status of their application.
- Top ranked applications (based on priority area and documented failure) will be sent a Grant Acceptance packet which contains the Grant Certificate and Grant Agreement.
- Homeowners have 30 days to sign the Grant Agreement. If signed Grant Agreements are not received by the Suffolk County Department of Health Services (SCDHS) within 30 days the Grant Certificate will expire and the allocated funding will revert back into the Grant pool. If final approval is not issued within 365 days from execution of the Grant Agreement, the Grant Certificate will expire and funding will revert back into the Grant pool.



Septic Improvement Program - Homeowner Process Overview For More Information visit www.ReclaimOurWater.info or

Reclaim Our Water Call the Suffolk County Department of Health Services at (631) 852-5811

How Does the Septic Improvement (SIP) Grant / Loan Program Work?

Important Information Before You Apply for the Septic Improvement Grant

Online Applications are available at www.ReclaimOurWater.info. Homeowners should gather the following required documents prior to beginning the application process:

test year

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it Agrees

artment

the alloc

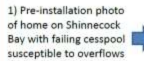
ed within

expire an

- Copy of property deed.
- Proof of Homeowner's Insurance
- Copy of most recent property tax bill

Reclaim **Our** Water

Ephoto, : Suffolk County's Septic Improvement Program but not a **Understanding the Installation Process**





3) Completed installation photo

Note: the lids to finished grade as this is a requirement for these systems.

Note: It is recommended to give the soil time to settle before the contractor does final grading of site



2) Installation photo of new Orenco AX20-RT unit to a pressurized shallow drainfield.

Note: There will be extensive site disruption during installation



Reclaim SEPTIC IMPRC What I/A OWTS He

Covers to Grade:

Covers provide access to your septi inspect and maintain your septic sys must remain fully accessible.

Control Panels:

Control Panels are the brains of the I, the dwelling. They should be protein operation and maintenance providers

Annual Operation & Maintenand The first three years are covered as pa homeowners will need to sign w responsible for maintenance costs anticipated that O&M will cost appro-

Increased Annual Electrical Cost Depending on the treatment proce either runs continuously or on-der manufacturers, the systems that an annual electric costs ranging from \$57

Repair and Replacement Costs:



Control Panel

Reclaim Our Water

Overview of Provisionally Approved Technologies

What is Provisional Approval?

The Department of Health Services promulgated standards under Article 19 of the Suffolk County Sanitary Code that outlines the Approval Process of I/A OWTS Technologies. Systems provisionally approved in Suffolk County have a proven track record in other Eastern States such as New Jersey, Massachusetts, Rhode Island and Maryland. In addition, these systems have been rigorously tested in Suffolk County to ensure that they function as advertised. Suffolk County is one of the few jurisdictions that requires long term monitoring of the systems to ensure that homeowners are getting the best performance out of their water quality investment.

How do the Provisionally Approved Technologies Reduce Nitrogen?

Currently, all of the four Provisionally Approved Technologies in Suffolk County rely on biological processes to treat wastewater and convert and remove nitrogen. These systems use various methods to provide aerobic bacteria to convert organic nitrogen to nitrite and then use an anaerobic (without oxygen) environment to denitrify by stripping the oxygen molecule off of the nitrate, resulting in the release of gaseous nitrogen into our atmosphere.

Common Components on all I/A OWTS:

- Process tanks (including septic tank if required by the I/A manufacturer) with internal piping and valves
- Sewer piping between the dwelling and process tanks and between the process tanks and leaching structures
- Control Panel with electrical connection and high water alarms.
- Conduit piping for electric wiring and junction boxes for electrical connections
- Active treatment component such as pumps, blowers, media or effluent filters.
- Risers/chimneys with covers to grade on all access openings
- Air vents with associated piping and carbon filter required

Homeowners should be aware that although I/A OWTS have a long track record of use in the USA, they do contain components such as pumps, floats, air compressors, and controls that may need to be replaced at some point during the useful life of the system. These component repair and replacement costs could range from \$50 to \$200.

Pumping Costs:

Although these systems provide advanced treatment, they will still need to be occasionally pumped by a septage hauler. Depending on use of the system, it is estimated that the average system would need to be pumped out every 3-5 years. This increases the treatment and useful life of any sewage disposal system including I/A OWTS. A typical pump-out is estimated to cost \$300 - \$500.

WHAT TO DO AFTER YOU RECEIVE YOUR GRANT ACCEPTANCE PACKET

- Begin Preliminary Industry Consultations:
 - Homeowner may contact CDCLI Funding Corporation

(http://www.cdcli.org/septic- replacement-loan-program-suffolk-countyresidents/) or other financial institution for loan pre-approval. It is expected that third party financial institutions would require a copy of the Grant Certificate to begin the pre-approval process.

- Homeowner may contact Design Professional for preliminary evaluation.
- > Execution of Grant Agreement:
 - Homeowner evaluates options and decides to move forward. Grant Agreement must be signed and returned to SCDHS within 30 days from receipt of Grant Acceptance packet.
 - Receipt and copy of fully executed contract is returned to the homeowner.
 - Homeowner contracts with Design Professional and Vendor

THE WASTEWATER MANAGEMENT PERMIT PROCESS

- Design Professional completes a permit application and submits to OWM including vendor cost estimate. Homeowner enters into contract with Vendor. The Design Professional will also identify any required Town, Village, or State permits that may be required.
- SCDHS permit to construct is issued.
- Town/Village/New York State Department of Environmental Conservation (NYSDEC) permits are secured if required.

I/A OWTS INSTALLATION PROCESS

I/A OWTS Installation Process:

- Construction can begin. SCDHS inspectors will visit the site and inspect that the installation is in accordance with County and Manufacturer Standards.
- Final Approval Process:
 - System start-up witnessed by SCDHS. As-built plans submitted to SCDHS by the Design Professional. The homeowner submits I/A OWTS Registration form.
- Issuance of Final Approval:
 - Final Approval letter will be issued by SCDHS Office of Wastewater Management. Design Professionals and Vendors must submit payment vouchers and invoices to SCDHS.



GRANT DISPERSAL

Issuance of Grant Payment:

 Once Inspector Certification letter is issued and payment vouchers and invoices are received, grant payments will be issued by the County to the Design Professional and Vendor identified in the Grant Agreement exhibits on behalf of the homeowner. Septic Improvement Program



Reclaim Our Water with a state-of- theart wastewater treatment system supported by a grant of up to \$11,000 from Suffolk County.



SIP APPLICATION STATUS AS OF MARCH 19, 2019

SCDHS started accepting applications July 3, 2017

- $\sqrt{1,557}$ Total Applicants
- ✓ 813 Registrants
- ✓ 305 Active Grant Certificates
- $\sqrt{7}$ Pending Grant Certificate Issuance
- $\sqrt{156}$ Pending Review (Waiting for Documents)
- $\sqrt{225}$ In Progress (Incomplete Applications)
- $\sqrt{5}$ Not Eligible
- ➢ 75 Installations to date
- ➢ 81 Pending Installations
- ➢ 9 Pending Review

SUFFOLK COUNTY DEPARTMENT OF HEALTH SERVICES



STEVEN BELLONE SUFFOLK COUNTY EXECUTIVE JAMES L. TOMARKEN, MD MPH, MBA, MSW COMMISSIONER

NEWS RELEASE

FOR IMMEDIATE RELEASE: October 11, 2018

Contact: Grace Kelly-McGovern 631-854-0095

INCREASED FUNDING AVAILABLE FOR HOMEOWNERS TO REPLACE OLD CESSPOOLS AND SEPTICS

Addition of State Funding Allows County to Increase Grants to Make New IA Systems More Affordable

An award of \$10.025 million in State funding has allowed the Suffolk County Department of Health Services to increase the amounts of grants to homeowners who choose to replace their existing cesspools or septic systems with new Innovative/Alternative Onsite Wastewater Treatment Systems, Suffolk County Executive Steve Bellone announced today. As part of an expansion of the County's own Septic Improvement Program (SIP), homeowners who qualify under guidelines of the State Septic System Replacement Fund may be eligible to receive as much as \$20,000 in combined County and State funding, according to the County Executive. The additional funding will make it less expensive for homeowners to voluntarily replace aging and failing cesspools with state-of-the-art technologies that significantly improve treatment, extend system life, and enhance safety.

"As the County continues its historic work to improve water quality, New York State has recognized Suffolk as the leading county statewide in the battle to reduce nitrogen pollution by awarding us 70 percent of the first year's allocation under the State Septic Replacement Program," said Bellone. "As I have said many times, replacing cesspools and septic systems is critical if we are to improve water quality, but it will never work unless we can make it affordable for homeowners. The County's own program was an important step in the right direction, but the addition of this state funding will make it even easier for homeowners to replace their existing system with one designed to better protect the environment." Остовек 11, 2018

SUFFOLK COUNTY ANNOUNCES ADDITIONAL \$10,000

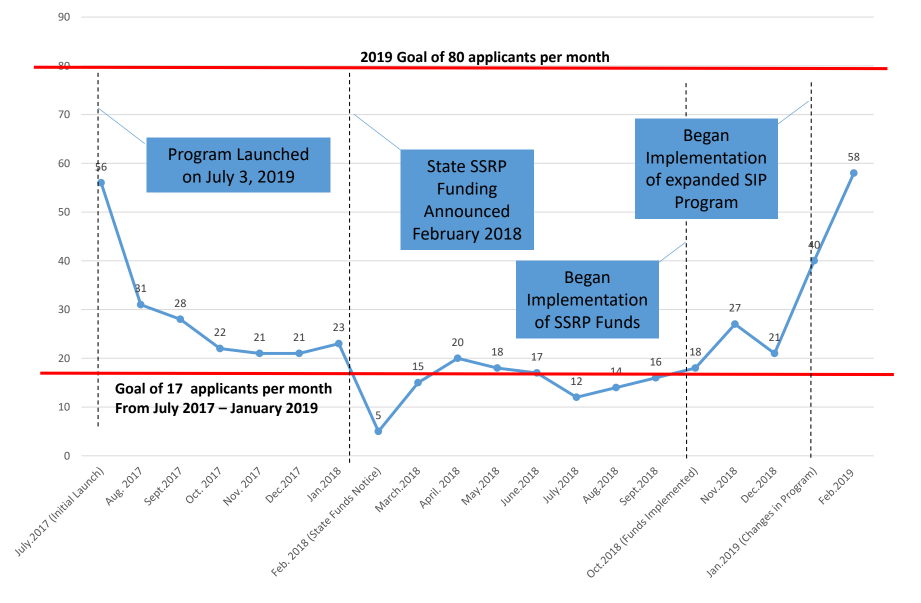




STATE SEPTIC SYSTEM REPLACEMENT FUND

- \blacktriangleright \$75 Million over five years /\$15 million per year
- Suffolk County receives **\$10,025,000** or **67%** of entire first year allocation
 - <u>Program Eligibility</u>
 - ✓ Must be located in a Priority Area
 - ✓ Must be failure, likely to fail, or determined by County Health Official that suspected to be major source of pollutants based on environmental factors.
 - ✓ Only single family homes, 2 family homes, and small businesses are eligible.
 - ✓ Projects cannot exceed 1,000 gpd
 - ✓ Seasonal / secondary homes at discretion of County Health Department
 - <u>Ineligible Costs</u>
 - ✓ Routine Maintenance
 - ✓ Sales tax
 - \checkmark Fines, penalties, permit fees, and late fees
 - ✓ Non-essential site beautification
 - \checkmark Administrative work completed by engineer
 - Construction oversight by engineer if engineer is also conduction septic repair or replacement

Septic Improvement Program Number of Applicants by Month





SIP GRANTS BY TOWN AS OF MARCH 19, 2019

Town	# of Grant Certificates Issued
Southampton *	86
Brookhaven	80
East Hampton *	53
Huntington	22
Islip	21
Southold	15
Shelter Island *	13
Smithtown	8
Babylon	4
Riverhead	3

* Towns with grant / rebate programs

CONTRACTOR OF THE STATE

TOTAL NUMBER OF I/A OWTS

Total IA OWTS = 1,001

$\sqrt{\text{Total Installs}} = 202 (53, \text{Septic Demo, } 63 \text{ SIP}, 86 \text{ Other})$

\checkmark Final Approval = 119

 $\sqrt{}$ Estimated installs that have not received Final Approval = 83

 $\sqrt{\text{Approved to Construct}} = 491$

 $\sqrt{\text{Pending Approval}} = 308$



Technology	# of Septic Demo Installs	# of SIP Jobs	Approval Status	Other Installati ons or Pending Applicati ons
Hydroaction AN Series	5	56	Provisional	250
Norweco Singulair TNT	5	38	Provisional	194
Orenco Advantex AX20-RT	2	9	Provisional	20
Norweco Hydro-Kinetic	6	0	Provisional	2
Fuji Clean CEN Series	4	74	Provisional	308
Orenco Advantex AX-20	3	0	Demonstration	0
Orenco AX-MAX-225	1	0	Demonstration	1
BUSSE	2	0	Demonstration	0
Pugo	4	0	Demonstration	0
Ecoflo Cocofilter	2	0	Demonstration	0
Waterloo BioFilter	2	0	Demonstration	0
Amphidrome	2	0	Demonstration	0
BioMicrobics BioBarrier	2	0	Demonstration	0
BioMicrobics SepticTech STAAR	2	1	Provisional	2
BioMircrobics microFAST	0	0	Demonstration	0
Constructed Wetlands	2	0	Demonstration	1
Nitrogen Reducing BioFilters (NRB's)	9	0	Experimental	0
Totals	53	178		778

Total Combined Applications (Installed, Under Review, or Permitted) is 1009 Total Installs = 186 (53 Septic Demo, 73 SIP, 60 Other)



Fuji Clean368SystemSystems

AVERAGE COSTS UNDER SEPTIC IMPROVEMENT PROGRAM

I/A OWTS Installation Cost	Site Constraints	Leaching Field Type	Leaching Costs	Engineering Costs	Total Project Cost
¢15 500		t l D l-	0.107.00	¢0.500	00.040.00
\$15,733	2 leaching pools, shrubs in access way Dewatering. Reroute plumbing. Removal of	Leaching Pools	2,107.00	\$2,500	20,340.00
\$18,789	shrubs & Belgian block patio	Existing 5-Pool System	N/A	\$2,500	21,289.00
\$15,733	Existing System in Driveway.		3,217.00	\$2,500	21,450.00
\$13,584		New Leaching Pool Installed	3,261.00	\$2,500	19,345.00
\$16,395	High Groundwater, System in Driveway	Leaching Pools (5 pool system) Existing. Expansion Pools Installed.	6,325.00	\$2,500	25,220.00
\$17,274	Deep Excavation, Long Electrical Conduit Run, Cost includes removal of deck for access to yard	Leaching Pool	2,426.00	\$2,500	22,200.00
\$15,733		Leaching Galleys	1,476.00	\$2,500	19,709.00
\$16,276		Pressurized Shallow Drainfield	3,579.00	\$2,500	22,355.00
\$13,584	Tight Yard Access	Leaching Pool	2,511.00	\$2,500	18,595.00
\$19,044	6 bedroom; tree removal, reroute waterline	leaching pools	5,245.00	\$2,500	26,789.00
\$15,733		Infiltrator	2,643.25	\$2,500	20,876.25
\$16,095	Driveway Leaching Location	Leaching Pools	4,825	\$2,500	23,420.00
\$15,733		Eljen	4,243.25	N/A	19,976.25
\$15,733		Leaching Pool	2,643.25	\$2,500	20,876.25
\$15,733	Remove trees; raise wellhead; remove walkway; relocate water softener pipe	Leaching pool	4,030.13	\$2,500	22,263.13
\$13,584		Leaching Pools	5,346.00	\$2,500	21,430.00
\$16,095	H20 Traffic Loading tank and Leaching Pools	Leaching Pool	8,500	\$2,500	27,095.00
\$15,932.41			\$ 3,898.62	\$2,500.00	21,954.64

TAXABILITY OF GRANTS



- The responsibility for generating tax forms lies with the Suffolk County Department of Audit & Control, under direction of the Suffolk County Comptroller, an independently elected official. The Department of Health Services has no control over the Department of Audit & Control. The Suffolk County Comptroller has directed his staff to generate a Form 1099-G for each grant recipient.
- The County Executive's Office has asked the Comptroller to rescind the 1099 forms he has issued to homeowners and is waiting for him to respond.
- People who are concerned can contact the County Comptroller at (631)853-5040 and consult with their tax professional regarding tax implications.



CONTROL PANELS & AIR VENTS





HYDROACTION AN SERIES



FUJI CEN SERIES AFTER INSTALLATION

Salar Strate State



SEPTITECH AFTER INSTALLATION

日本

m m m m m

NO M

SYSTEM DETAILS: 3- Bedroom Home Installed: October 2017 Designer: Studio A/B Architects Technology: Norweco Singulair Leaching: Existing Leaching Pools Vendor: Roman Stone Construction



Cost Information

\$2,500.00
\$12,439.00
\$6,350.00
\$18,789.00
\$21,289.00
- \$10,000
- \$11,289.00
\$0.00

"The Septic Improvement Program allowed me to purchase a system that I otherwise would not have been able to afford. I am environmentally conscientious and want a cleaner bay for my grandchildren and I to enjoy"- Homeowner SEPTIC IMPROVEMENT PROGRAM INSTALL SYSTEM DETAILS: 5-Bedroom Home Installed: September 2017 Designer: TF Engineering Technology: Hydroaction AN Series Provisionally Approved 9/28/16 Leaching: Pressurized Infiltrator Bed Vendor: Eco Supply Company

Cost Information			
Design Costs	\$2,500.00		
Total Installation Costs	\$19,855.00		
Total Project Costs	\$22,355.00		
SIP Grant	- \$11,000.00		
Southampton CPF Rebate	- \$11,355.00		
End Cost to Homeowner	\$0.00		



Installation Photo of Hydroaction AN Series



Post-Installation Photo



ELIGIBLE COSTS INFORMATION:

+			
Ľ	LINE A	ENGINEERING COSTS	\$2,500.00
	LINE B	INSTALLATION COSTS	\$13,500.00
	LINE C	PUMPING AND DECOMISSIONING COSTS	\$750.00
	LINE D	3-YEAR O&M AND WARRANTY	\$750.00
	LINE E	SALES TAX	\$797.82
	LINE F	TOTAL COUNTY ELIGIBLE COSTS (SUM OF LINES A, B, C, & D)	\$18,297.82
	LINE G	TOTAL STATE ELIGIBLE COSTS (SUM OF LINES A & B)	\$16,000.00

GRANT AWARD INFORMATION:

LINE H	SUFFOLK COUNTY SIP GRANT (up to \$11,000)	\$10,000.00
LINE I	NYS SSRP GRANT (up to \$10,000 of 50% STATE ELIGIBLE COSTS)	\$8,000.00
PROPERT	Y OWNER OUT OF POCKET COSTS (LINE F MINUS LINES H & I)	\$297.82

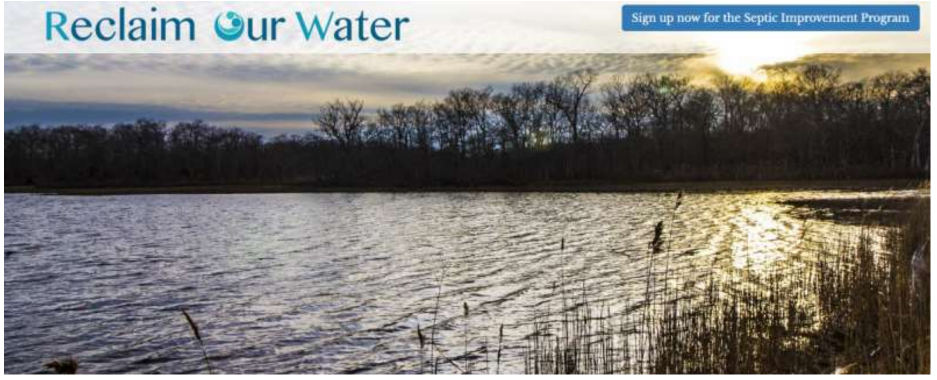


ELIGIBLE COSTS INFORMATION:

LINE A	ENGINEERING COSTS	\$2,500.00
LINE B	INSTALLATION COSTS	\$26,384.00
LINE C	PUMPING AND DECOMISSIONING COSTS	\$600.00
LINE D	3-YEAR O&M AND WARRANTY	\$750.00
LINE E	SALES TAX	\$957.38
LINE F	TOTAL COUNTY ELIGIBLE COSTS (SUM OF LINES A, B, C, D & E)	\$31,191.38
LINE G	TOTAL STATE ELIGIBLE COSTS (SUM OF LINES A & B)	\$28,884.00

GRANT AWARD INFORMATION:

LINE H	SUFFOLK COUNTY SIP GRANT (up to \$11,000)	\$10,000.00
LINE I	NYS SSRP GRANT (up to \$10,000 of 50% STATE ELIGIBLE COSTS)	\$10,000.00
PROPERTY	OWNER OUT OF POCKET COSTS (LINE F MINUS LINES H & I)	\$11,191.38



www.ReclaimOurWater.info

Questions?

Justin Jobin, Environmental Projects Coordinator Justin.Jobin@suffolkcountyny.gov

631-852-5811