



## VILLAGE OF DELANSON

Mayor  
Gayle K. Gifford

Board Of Trustees  
Joshua D. O'Connor  
George Grenier

Incorporated February 5, 1921  
Equal Opportunity Employer  
1797 Main Street, PO Box 235  
Delanson, NY 12053  
Phone: (518) 895-2199  
[www.delanson.net](http://www.delanson.net)

Village Clerk  
Isabelle Mormando  
Village Treasurer  
Nicole O'Connor  
Water Commissioner  
Jeffrey Iveson

### *Village News*

***Next Hydrant Flushing*** ~ The next hydrant flushing is May 21<sup>st</sup>.

Flushing will be done from 7:00am-4:30pm

~Avoid doing laundry

~Expect water discoloration for a period of 24 hours

~Cancelled or rescheduled flushing will be posted on the website, post office & clerk's office.

WATER COMMISSIONER JEFF IVESON – 895-8926 [water@delanson.net](mailto:water@delanson.net)

***Welcome*** to the new residents of Delanson! Be sure to check in with the Village Clerk to make sure your records are updated and visit the website at [www.delanson.net](http://www.delanson.net) for important information about Village goings on. You can also sign up for emergency email notifications, like water main breaks, etc.

The ***Village Board*** meets at the Firehouse at 7:00 pm the 2<sup>nd</sup> Monday of the month.

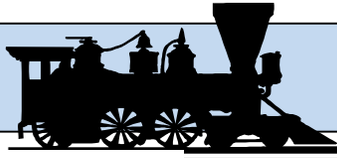
The ***Planning Board*** meets at the Firehouse at 7:00 pm the 1<sup>st</sup> Monday of the month. Any changes you want to make to your property have to be reviewed by the Planning Board. See the website [www.delanson.net](http://www.delanson.net) or call the office for the appropriate paper work needed.

***Leaf and brush pickup*** - May 9<sup>th</sup> – The Duaneburg Highway crew will once again pick up leaves and tree branches. Tree branches should be no more than 4 feet in length and not heavier than 40 lbs; leaves should be bagged and free of animal feces. Small piles should be bundled with twine and not heavier than 40 lbs.

***Memorial Day Parade*** - Saturday, May 28<sup>th</sup> at 11am – line-up is at 10:30am at Cooley Heights and continues down Route 395/Main Street through the Village with a memorial ceremony at the Memorial Park. If you are interested in participating, please call Mayor Gifford at 895-2257. Watch for updates on Facebook! Like us 

***2016-17 Budget Passes!*** No Tax Increase, Insurance Rate Reduction of over \$6,000, line items to more efficiently track expenditures, proposed building upgrades such as emergency backup lighting and weather stripping and water plant maintenance and repairs.

***Village Wide Garage Sale*** - Saturday, June 4<sup>th</sup>, 8am-3pm. Some sales will go until 5:00pm and on Sunday. **No map or pay advertising**, therefore, there will be no fee for participants this year. Flyers will be posted and signs will be placed as usual. Interested participants may call Gayle Gifford (Mayor) or post their sale address on the Village of Delanson Facebook site. Remember to like us!! The Village website will also be updated. This is Gayle's last year organizing this event so anyone interested in taking over organizing it should let her know 895-2257.



## Important Village News continued...

### *Water*

The PFOA contamination is a hot topic right now and a few residents have inquired if our routine water analysis included a test for this contaminate. Schenectady County Department of Health does not require communities with less than 10,000 users to test for "UCMR" (Unregulated Contaminant Monitoring Rule) which is what PFOA, PFOE contaminates fall under.

Therefore, our routine analysis does not include testing for UCMRs. Schenectady County Department of Health has confirmed all communities in Schenectady County required to test for UCMRs have all tested negative for PFOE. Because the specific circumstances that caused this contamination don't exist here in our village, the Water Commissioner, the Schenectady County Department of Health and the Village Board agree there is no need for the Village to incur the added expense of testing for it at this time. The Annual Water Quality report for 2015 is included with this newsletter. Because a full year of data must be compiled and reviewed in order to prepare this report, it will always be a year behind.

### *Now is the time for Infrastructure!*

I think the one thing all municipal leaders can agree on is the self-defeating process of applying for funding to repair/replace our failing infrastructure. It's a daunting task, not to mention costly and time consuming. The competition is fierce and whether it's a huge disaster such as the Flint water crisis or simple water main breaks that literally bring everyday life to a screeching halt, it's past time to bring funding levels for water infrastructure up to date! The addition of \$100 million to Clean Water grant program is a great start, but we need more. The first round of Clean Water grant program was supposed to be \$50 million but only \$25 million of Federal money was appropriated. The program received \$800 million in applications last year! That's crazy! Paul Tonko has also been instrumental in bringing awareness of funding deficiencies to the seats in Washington, DC. He introduced the AQUA Act, which updates the Safe Drinking Water Act to significantly increase funding authorization levels over a 5 year period beginning at \$3.13 billion in 2017 and increasing by 15 percent annually going forward.

Previous administrations have been successful in securing funding, however they were all in the form of a loan, no grant mix. This means the residents have to shoulder the burden of additional costs of a \$5million project and there are only 377 of us! Unfortunate as the recent water crisis' have been, they have served to bring into focus the struggle local governments face to find sufficient funds to fix our infrastructure and the total lack of funding put up for grabs by the federal government.

I remain hopeful there will be funding for a water main replacement project in our future and with any luck it will come in the form of all grant so that our residents won't have to shoulder the burden of paying more than they already do.

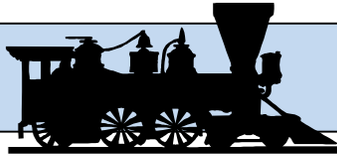
Recently the Village Board passed a resolution in support of an infrastructure investment program modeled after CHIPs (Consolidated Highway Improvement Program). Through CHIPs grant funds are distributed by NYS, using a fair and established formula that benefits every municipality. The formula for distribution is already established – we know how much grant funds we are receiving and when they are available enabling us to plan for road improvements each year with guaranteed funds - everyone benefits. If a program like CHIPs was established for infrastructure spending on drinking water, storm water and sanitary sewer systems, we could plan for future investments knowing annual grant funds would be forthcoming. I'm encouraged our NY State leaders are having these discussions and look forward to a future in which local governments are guaranteed an annual infusion of new funds to provide our communities with much needed infrastructure improvements. It's well past time!

### *Traffic Calming*

Last year the NYS DOT conducted a traffic study in the Village. The results of that study indicated 59% of traffic is exceeding the speed limit.

Recommendations from Village and School officials prompted the Department of Transportation to designate the area on Main St. in front of the school a reduced speed limit, hoping this would slow traffic.

In response to concerns about continued speeding within the Village, the Schenectady County Sheriff installed a new Traffic Calming device on Main Street. Many have heeded the warnings of flashing red and blue lights as well as the words SLOW DOWN blinking in red. However, a significant number of drivers have either not noticed or don't care.



### Traffic Calming (continued from Page 2)

These signs collect data and may be equipped with cameras that record the license plates of vehicles that do not respond to the warnings.

The speed limit is 30 except where it is 20! How fast are you going?

**FACT** – The Schenectady County Sheriff received a \$10,000 grant to purchase this sign. After some discussion the decision to place the sign in Delanson was unanimous because “they have a real problem there”! Why are we all in such a hurry?

*Mayor Gayle Gifford*

## Duanesburg Town Park Flea Market

Chadwick Road  
Delanson, NY 12053



### Vendors/Sellers Wanted

The Duanesburg Town Park Flea Market will be held on June 4, 2016 from 8:00 AM to 3:00 PM at Shafer Park, Chadwick Road, Delanson, NY. Set-up will begin at 7:00AM.

Our Flea Market will be held in conjunction with the Delanson Village-wide Garage Sale.

There are public rest rooms on the site.

Please call Duanesburg Town Hall at 895-8920, ext 100 for information about sign-up.

Pre-registration by May 20, 2016 is required.



### Leash Law in Effect

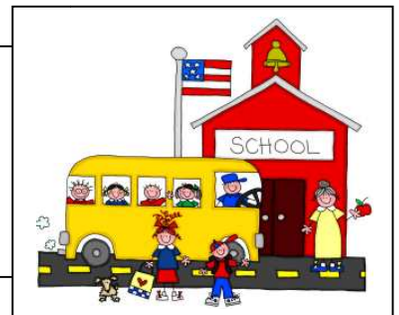
Please call animal control officer Darla Gullotta at 860-3179 if you see a pet running loose, the owner will be grateful you did. Thank you for cleaning up after your pets, your neighbors appreciate your consideration. All dogs must be licensed through the Town of Duanesburg. Please call Town Clerk, Diane Ferrara 895-8920 for details.



### 2016 Hydrant Flushings

Hydrant flushing will be performed on **Saturday's** as follows: **May 21<sup>st</sup>, August 13<sup>th</sup> & November 12<sup>th</sup>** from 7:00am – 4:30. Please avoid doing laundry, and expect water discoloration for a period of 24 hours.

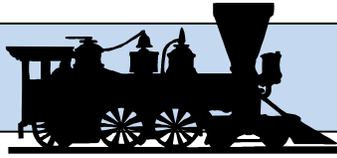
NYSDOT has implemented a School Speed Limit of 20mph on Rt. 395 near the Jr./Sr. High School. The reduced speed is during school hours from 7am–6pm. In response to this the Village Board of Trustees has passed a local law to make the area from School Drive/Alexander Rd. west to the Village line a School Speed Zone also reducing speed to 20 mph during school hours. Signs will be installed in the spring.



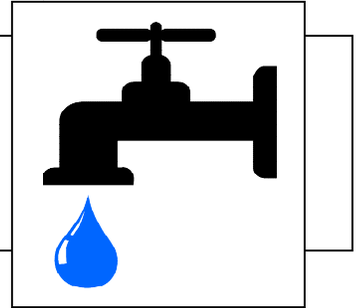
### Upcoming 2017 Events:

March - Election for Mayor and Board Trustee (4 year term)

**Please help save the Village** postage costs by signing up to receive this newsletter via email on line at [www.delanson.net](http://www.delanson.net). If you want to view the newsletter on line, please alert the Village so that you can be taken off the email/mail list. Sign up to receive emergency email notifications such as water main breaks, road closings, etc.



**WATER RENTS ARE DUE BY APRIL 30<sup>TH</sup> TO AVOID RELEVY ONTO PROPERTY TAXES. PAYMENTS RECEIVED AFTER APRIL 30<sup>TH</sup> WILL BE RETURNED**



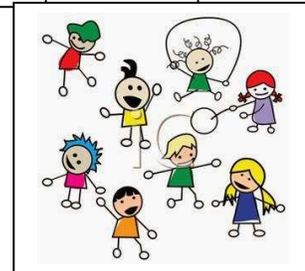
### 2016 Concert in the Park Series



*Thursday evening's beginning in June through September 15<sup>th</sup> 6:30pm at the Gazebo. The schedule will be posted on the website, post office and on Village Facebook page or contact Mayor Gifford at 895-2199 or 895-2257.*

### **Delanson Fireman Field Day** - The Delanson Fire

Company is planning a fun-filled field day at the fire house immediately following the Parade on May 28th. There will be pizza, face painting, balloon making, nail art, DJ, vendors, firematic games, and much more!! A Facebook page has been created and is updated daily. If you would like to participate please message Beth Rapp on Facebook or contact Mayor Gifford 895-2199 or 895-2257. Please like us at Delanson Memorial Day Parade on Facebook!



**Annual Drinking Water Quality Report for 2015**  
Village of Delanson  
PO Box 235, Delanson, NY 12053  
(Public Water Supply Identification Number NY4600064)

**INTRODUCTION**

To comply with State regulations, the Village of Delanson, will be annually issuing a report describing the quality of your drinking water. The purpose of this report is to raise your understanding of drinking water and awareness of the need to protect our drinking water sources. We are very pleased to provide you with this year's Annual Water Quality Report. Last year, we conducted tests for over 80 contaminants. We detected 1 of those contaminants at a level higher than the State allows. As we told you at the time, our water temporarily exceeded a drinking water standard and we modified our treatment process to rectify this problem. This report is an overview of last year's water quality. Included are details about where your water comes from, what it contains, and how it compares to New York State standards. Our constant goal is and always has been, to provide to you a safe and dependable supply of drinking water. We want you to understand the efforts we make to continually improve the water treatment process and to protect our water resources. If you have any questions concerning this report or concerning your drinking water please contact: *Mr. Jeffrey Iveson, Water Commissioner, Village of Delanson Water Department, PO Box 235, 1797 Main Street, Delanson, NY 12053; telephone (518) 895-2199.* We want our valued customers to be informed about their drinking water. If you want to learn more, please attend any of our regularly scheduled meetings. They are held on the 2<sup>nd</sup> Monday of each month, 7:00 PM at the Village Hall, located at the Fire Hall, Delanson, NY 12053; telephone (518) 895-2199.

**WHERE DOES OUR WATER COME FROM?**

The Village is served by a lower spring fed reservoir of 28 million-gallons, which is our primary source of water. We also have an upper reservoir with a 32 million gallon capacity for emergency use. The water is gravity feed to the water treatment plant. Treatment consists of: UV light disinfection of the raw water; Chlorination using 12% sodium hypochlorite to protect against contamination from harmful bacteria and other organisms; Slow sand filtration for turbidity removal which traps the smaller particles in sand filters; Corrosion control using zinc ortho-phosphate to minimize the amount of lead and copper that could leach from your household plumbing

Our water plant is equipped with an inline turbidity meter and with chlorination equipment, backed-up by an auxiliary generator in case of electrical failure to keep the chlorinator operating. There is also a second chlorinator that serves as a backup.

In general, the sources of drinking water (both tap water and bottled water) include rivers, lakes, streams, ponds, reservoirs, springs and wells. As water travels over the surface of the land or through the ground, it dissolves naturally-occurring minerals and in some cases, radioactive material, and can pick up substances resulting from the presence of animals or from human activities. Contaminants that may be present in source water include microbial contaminants; inorganic contaminants; pesticides and herbicides; organic chemical contaminants; and radioactive contaminants. In order to ensure that tap water is safe to drink, the State and EPA prescribe regulations, which limit the amount of certain contaminants in water, provided by public water systems. The State Health Department's and the FDA's regulations establish limits for contaminants in bottled water which must provide the same protection for public health.

**FACTS AND FIGURES**

The Village provides water through 135 service connections to a population of approximately 385 people. Our average daily demand is 33,000 gallons. Our single highest day was 67,000 gallons. The total water produced in 2015 was 12,316,400 gallons.

**ARE THERE CONTAMINANTS IN OUR DRINKING WATER?**

In accordance with State regulations, the Village of Delanson routinely monitors your drinking water for numerous contaminants. We test your drinking water for inorganic contaminants, radiological contaminants, lead and copper, nitrate, volatile organic contaminants, and synthetic organic contaminants. In addition, we test 1 sample for coliform bacteria each month. The table presented below depicts which contaminants were detected in your drinking water. The state allows us to monitor for certain contaminants less than once per year because the concentrations of these contaminants are not expected to vary significantly from year to year. Some of the data, though representative of the water quality, is more than one year old and is noted.

It should be noted that all drinking water, including bottled drinking water, may be reasonably expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily pose a health risk. More

information about contaminants and potential health effects can be obtained by calling the EPA's Safe Drinking Water Hotline (800-426-4791) or the Schenectady County Public Health Services at (518) 386-2818.

VILLAGE OF DELANSON TABLE OF DETECTED CONTAMINANTS Public Water Supply Identification Number NY4600064						
Contaminant	Violation Y/N	Level Detected	Unit Measurement	MCLG	MCL	Likely Source of Contamination
<b>Microbiological Contaminants</b>						
Turbidity <sup>1</sup> (7/3/15)	N	1.12 96%	NTU		TT=5 NTU TT=95% of samples <1.0 NTU	Soil runoff
<b>Inorganic Contaminants (sample data from 10/14/15 unless otherwise noted)</b>						
Barium	N	11	ppb	2000	2000	Discharge of drilling wastes; discharge from metal refineries; erosion of natural deposits
Chloride	N	64.4	ppm	N/A	250	Geology; Naturally occurring
Copper (samples from 8/11/14) Range of copper concentration	N	60 <sup>2</sup> ND-60	ppb	1300	AL=1300	Corrosion of household plumbing systems; erosion of natural deposits
Manganese	N	60	ppb	N/A	300	Geology; Naturally occurring
pH	N	7.54	units		6.5-8.5	
Sodium <sup>3</sup>	N	39	ppm	N/A	N/A	Naturally occurring; Road salt; Water softeners;
Sulfate	N	7.37	ppm	N/A	250	Geology;
Zinc	N	2600	ppb	N/A	5000	Galvanized pipe; corrosion inhibitor
<b>Stage 2 Disinfection Byproducts (Quarterly samples from 3/26/15, 8/17/15 &amp; 11/17/15)</b>						
Haloacetic Acids (HAA5) (average) <sup>5</sup> Range of values for HAA5	N	46.2 24.8-80	ppb	N/A	60	By-product of drinking water chlorination
Total Trihalomethanes (TTHM)(average) <sup>5</sup> Range of values	Y	82.8 48-132.6	ppb	0	80	By-product of drinking water chlorination
Chlorine (based on daily testing) average range	N	0.38 0.02-1.12	ppm	MRDLG N/A	MRDL 4	Used in the treatment and disinfection of drinking water
<b>Notes:</b>						
1. Turbidity is a measure of the cloudiness of the water. We monitor it because it is a good indicator of the effectiveness of our filtration system. Level detected represents the highest level detected. Distribution system turbidity performed 5 times a week with 0.96 NTU being the average and 1.62 being the highest level detected. State regulations require that entry point turbidity must always be below 1.0 NTU. The regulations also require that 95% of the turbidity samples collected have measurements below 1.0 NTU. Although, July 2015 was the month when we had the fewest measurements meeting the treatment technique for turbidity, the levels recorded were well within the acceptable range allowed and did not constitute a treatment technique violation.						
2. The level presented represents the 90th percentile of the 5 samples collected. The number represents the average of the two highest levels detected. The action level for copper was not exceeded at any of the 5 sites tested.						
3. Water containing more than 20 mg/l should not be consumed by persons on severely restricted sodium diets.						
4. The MCL for beta particles is 4 mrem/year. The State considers 50 pCi/L to be the level of concern for beta particles						
5. The average is based on a Locational Running Annual Average. The average shown represents the highest LRAA for 2015. The highest THM LRAA was in the 3 <sup>rd</sup> quarter of 2015 while the highest HAA5 LRAA was 4 <sup>th</sup> quarter of 2015. We did not collect a second quarter THM & HAA5 sample.						
Non-Detects (ND) - laboratory analysis indicates that the constituent is not present.						
Parts per million (ppm) or Milligrams per liter (mg/l) - one part per million corresponds to one minute in two years or a single penny in \$10,000.						
Parts per billion (ppb) or Micrograms per liter - one part per billion corresponds to one minute in 2,000 years, or a single penny in \$10,000,000.						
Picocuries per liter (pCi/L) - picocuries per liter is a measure of the radioactivity in water.						
Nephelometric Turbidity Unit (NTU) - nephelometric turbidity unit is a measure of the clarity of water. Turbidity in excess of 5 NTU is just noticeable to the average person.						
90 <sup>th</sup> Percentile Value- The values reported for lead and copper represent the 90 <sup>th</sup> percentile. A percentile is a value on a scale of 100 that indicates the percent of a distribution that is equal to or below it. The 90 <sup>th</sup> percentile is equal to or greater than 90% of the lead and copper values detected at your water system						
Action Level - the concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.						
Treatment Technique (TT) -A treatment technique is a required process intended to reduce the level of a contaminant in drinking water.						
Maximum Contaminant Level - The "Maximum Allowed" (MCL) is the highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.						
Maximum Contaminant Level Goal - The "Goal" (MCLG) is the level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.						
Maximum Residual Disinfectant Level (MRDL): The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants.						
Maximum Residual Disinfectant Level Goal (MRDLG): The level of a drinking water disinfectant below which there is no known or expected risk to health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contamination.						
Locational Running Annual Average (LRAA): The LRA is calculated by taking the average of the four most recent samples collected at each individual site						
N/A-not applicable						

#### WHAT DOES THIS INFORMATION MEAN?

As you can see by the tables on page 2, our system had 1 violation. We exceeded the MCL for the trihalomethanes in the fourth quarter and are required to furnish the following information: *Some people who drink water containing trihalomethanes in excess of the MCL over many years may experience problems with their liver, kidneys, or central nervous systems, and may have an increased risk of getting cancer.*

We have learned through our monitoring and testing that some contaminants have been detected; however, these compounds were detected below New York State requirements. MCL's are set at very stringent levels. To understand

the possible health effects described for many regulated contaminants, a person would have to drink 2 liters of water every day at the MCL level for a lifetime to have a one-in-a-million chance of having the described health effect.

#### **SOURCE WATER RESTRICTIONS**

We have temporarily disconnected the water line supplying the Upper Reservoir to the Lower Reservoir.

#### **IS OUR WATER SYSTEM MEETING OTHER RULES THAT GOVERN OPERATIONS?**

During 2015, our system was in compliance with applicable State drinking water operating and reporting requirements. Results of regular monitoring are an indicator of whether or not your drinking water meets health standards. During 2015, we “did not monitor or test” or “did not complete all monitoring or testing” for the 2<sup>nd</sup> quarter Disinfection Byproducts and therefore cannot be sure of the quality of your drinking water during that time. We were issued a monitoring violation for failure to collect these samples.

#### **DO I NEED TO TAKE SPECIAL PRECAUTIONS?**

Some people may be more vulnerable to disease causing microorganisms or pathogens in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice from their health care provider about their drinking water. EPA/CDC guidelines on appropriate means to lessen the risk of infection by Cryptosporidium, Giardia and other microbiological pathogens are available from the Safe Drinking Water Hotline (800-426-4791).

#### **INFORMATION ON LEAD**

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. The Village of Delanson is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested.

Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at <http://www.epa.gov/safewater/lead>

#### **CAPITAL IMPROVEMENTS**

During 2015 there were no major capital improvements made to the water system. There are no major projects planned for 2015.

#### **WATER CONSERVATION TIPS**

The Village of Delanson encourages water conservation. There are a lot of things you can do to conserve water in your own home. Conservation tips include:

- ◆ Only run the dishwasher and clothes washer when there is a full load
- ◆ Use water saving showerheads
- ◆ Install faucet aerators in the kitchen and the bathroom to reduce the flow from 4 to 2.5 gallons per minute
- ◆ Water garden and lawn for only a couple of hours after sunset
- ◆ Check faucets, pipes and toilets for leaks and repair all leaks promptly

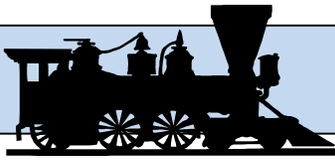
#### **Closing**

Thank you for allowing us to continue providing your family with clean, quality water this year. In order to maintain a safe and dependable water supply we sometimes need to make improvements that will benefit our customers. We ask that all our customers help us protect our water sources. Please call our office if you have questions.

**Village of Delanson Water Works  
PWS ID# NY4600064  
SWAP Summary**

The NYS DOH has evaluated this PWS's susceptibility to contamination under the Source Water Assessment Program (SWAP), and their findings are summarized in the paragraph(s) below. It is important to stress that these assessments were created using available information and only estimate the potential for source water contamination. Elevated susceptibility ratings do not mean that source water contamination has or will occur for this PWS. This PWS provides treatment and regular monitoring to ensure the water delivered to consumers meets all applicable standards.

The assessment area for this drinking water source contains no discrete PCSs, and only the protozoa land cover contaminant prevalence ratings is greater than low. A copy of the full Source Water Assessment, including a map of the assessment area, is available for review by contacting us at the number provided in this report.



# Village Officials & Phone Numbers

VILLAGE BOARD MEETS SECOND MONDAY OF THE MONTH 7PM - PLEASE JOIN US!

## Government

Mayor	Gayle Gifford	895-2257	<a href="mailto:mayor@delanson.net">mayor@delanson.net</a>
Trustee/ Deputy Mayor	Joshua O'Connor	256-6465	<a href="mailto:joshuadoconnor@delanson.net">joshuadoconnor@delanson.net</a>
Trustee	George "Bucky" Grenier	895-2199	<a href="mailto:info@delanson.net">info@delanson.net</a>
Clerk	Isabelle Mormando	895-6034	<a href="mailto:clerk@delanson.net">clerk@delanson.net</a>
<i>The Village Clerk is available to accept payments at her home or in the office. Call for a convenient appointment.</i>			
Treasurer	Nicole O' Connor	895-2199	<a href="mailto:treasurer@delanson.net">treasurer@delanson.net</a>

## Planning Board

Chairman	Dan Lindh	895-9063	<a href="mailto:zoning@delanson.net">zoning@delanson.net</a>
Secretary	Jim Donnelly	895-2199	<a href="mailto:zoning@delanson.net">zoning@delanson.net</a>

## Zoning Board of Appeals

Chairman	Larry O'Connor	495-7504	<a href="mailto:zba@delanson.net">zba@delanson.net</a>
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## Fire Department

Fire Chief / Treasurer	Kevin Morrison	895-2100	<a href="mailto:firechief@delanson.net">firechief@delanson.net</a>
Assistant Chief	Duane Rapp	895-2100	

## Water Department

Water Commissioner	Jeff Iveson	895-8926	<a href="mailto:water@delanson.net">water@delanson.net</a>
Assist. Water Comm.	Steve Micheli	895-8859	<a href="mailto:water@delanson.net">water@delanson.net</a>

## Building Permits

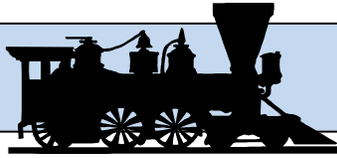
Building Inspector	Dale Warner	895-2040 x108	<a href="mailto:buildinginspector@delanson.net">buildinginspector@delanson.net</a>
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## Animal Control

Animal Control	Darla Gullotta	860-3179	<a href="mailto:animalcontrol@delanson.net">animalcontrol@delanson.net</a>
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## Other

Garbage Pickup	Pollard Disposal	861-6452	
Delanson Post Office		895-8810	
Duanesburg Town Clerk	Diane Ferrara	895-8920 ext 100	<a href="mailto:dferrara@duanesburg.net">dferrara@duanesburg.net</a>
Web Master	Bruce A. Barton		<a href="mailto:webmaster@delanson.net">webmaster@delanson.net</a>
Going to dig in the Village? Call Dig Safely at		811	<a href="mailto:Digsafely@delanson.net">Digsafely@delanson.net</a>
	then contact the Village	895-2199	
Time Warner Cable		866-321-2225	
National Grid		800-642-4272	



*Upcoming Events:*

May 9th - Brush & Leaf pick up

May 28<sup>th</sup> - Delanson Memorial Day Parade

May 28th - Delanson Fireman Field Day

June 2nd - Concerts in the Park begin

June 4th - Village-wide Garage Sales



Village of Delanson  
PO Box 235  
Delanson, NY 12053  
[www.delanson.net](http://www.delanson.net)  
518-895-2199