



Great Bay
Services

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June 20, 2019

Received By
Town Manager's Office

JUN 21 2019

Board of Selectman
Town of Raymond
4 Epping Street
Raymond, NH 03077

Dear Selectmen:

Great Bay Services, a nonprofit organization serving the Seacoast community, is pleased to submit this funding request to the town of Raymond.

Great Bay Services (GBS), located in Dover, NH, supports people with developmental disabilities throughout the Seacoast community, including Raymond. GBS current serves one client and their family residing in Raymond.

Our funding comes from the federal government and state governments of New Hampshire and Maine. Unfortunately, these funding sources continue to stay level and/or shrink while Great Bay Services' costs and expenses continue to rise.

A fully-funded client with Medicaid and funding matched by the state receives \$61.60 per day. The cost of services is \$100.80 per day. As a result, we operate at a deficit of \$39.20 per day or \$10,505.60 per year (268 weekdays annually) for every client we serve.

In an effort to end our current situation, I am asking for funding from Raymond and other Seacoast localities where residents are benefiting from the services and programs Great Bay Services provides. Great Bay Services is requesting funds from the town of Raymond in the amount of \$250. Funds will be used to help offset costs and expenses of delivering existing services and allow us to offer new and enhanced programs.

We look forward to further discussion with you about this request for funding. Thank you for your consideration.

Best Regards,

Elizabeth Worboys Burr
Director of Mission Advancement
Great Bay Services
603-842-5344 x26
eburr@greatbayservices.org

The Legislature's budget contains many laudable programs, which I can find compromise on such as:

- \$40 million in Revenue Sharing from our current surplus back to cities and towns
- Restoring Education Stabilization Grants
- Fully funding Special Education
- Updating the Full-Day Kindergarten funding formula
- Increasing State Aid Grants for municipal wastewater facilities

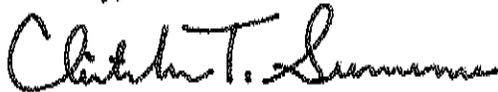
Additionally, after listening to numerous communities across the state, my budget proposed a \$63.7 million targeted school building aid program. The Legislature removed this entire program and attempted to replace it with over \$100 million in long term education funding obligations, even though we currently spend more dollars per student than ever before in New Hampshire. While this massive increase in spending would create a huge budgetary problem, I do believe we can come to some rational common ground and find additional education dollars for communities most in need. I am the first Governor in the past 25 years to come up through New Hampshire's public schools. Our schools are some of the best in the nation, because they deliver results. I believe in our teachers. I believe in the students. I want to ensure they have additional resources, but this must be achieved in a sustainable and responsible manner.

As always, I remain committed to working with the Legislature to craft a budget that balances within itself, and that meets the needs of the citizens all across New Hampshire. Concord can be somewhat of a bubble, and legislatures can be more in tune with professional lobbyists than the citizens they represent. I have attached to this letter a document that shows my proposed compromise on Business Tax Rates, and a document that outlines what I believe to be the grounds for a budget compromise that works for the citizens of New Hampshire. I ask that you speak to your Representatives and Senators. Ask them to listen to the citizens of New Hampshire who appreciate our strong economic advantages and don't want to be needlessly burdened with more taxes. We must budget our state in a responsible and sustainable way, just as you do.

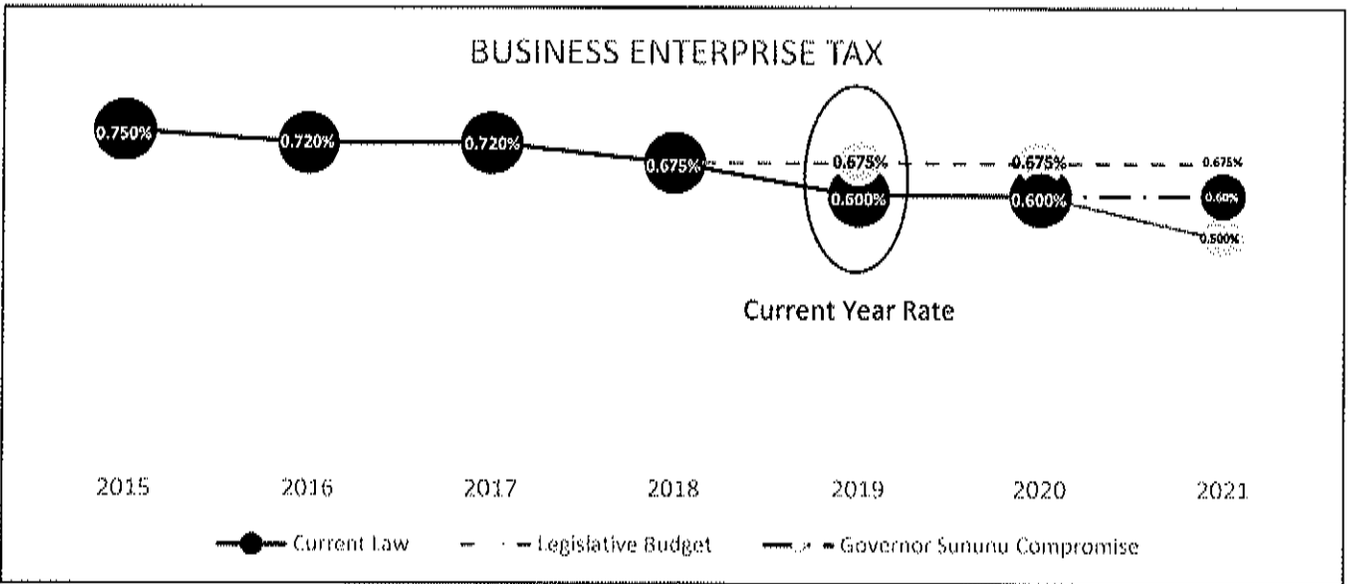
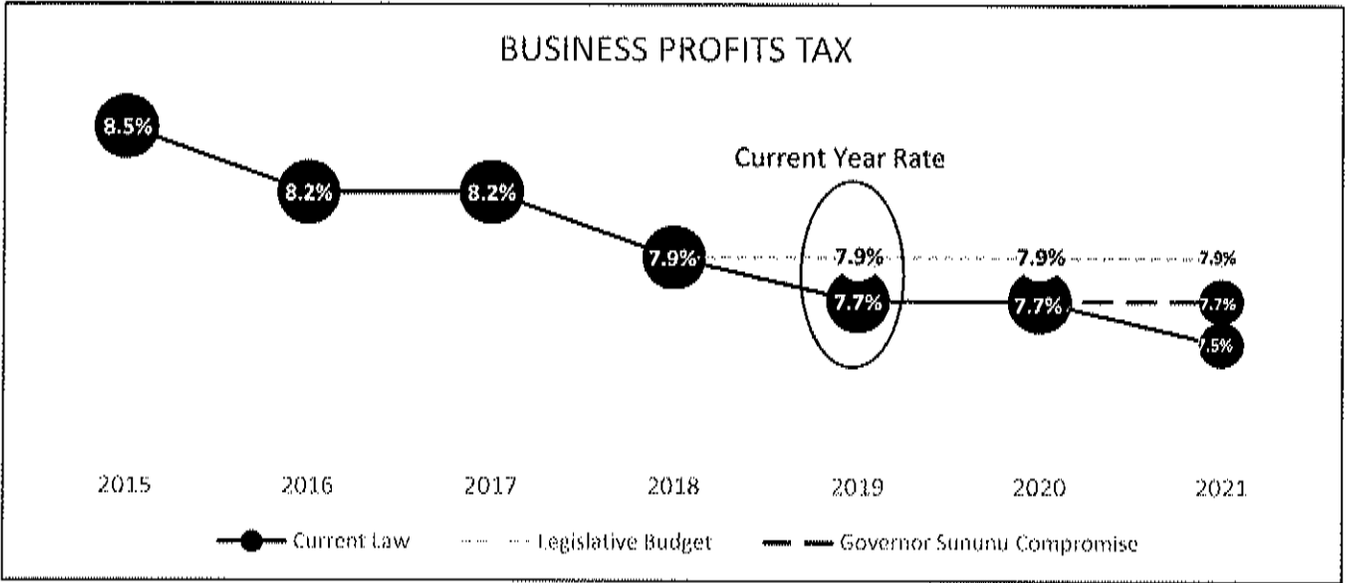
If you would like to learn more, please designate one local elected official to attend and represent your city/town at an informational session I am hosting on Friday, July 19th at 10:00am at Sweeney Auditorium at the New Hampshire Technical Institute, located at 23 Institute Drive in Concord. Your town's designee must RSVP to governorsununu@nh.gov to receive their personalized confirmation letter.

Thank you for your service to our great state.

Sincerely,



Christopher T. Sununu
Governor





ROADMAP TO COMMON GROUND

- **Balanced budget**
- **Fully funds Special Education Aid**
- **24 bed forensic hospital**
- **Relocate Inpatient Psychiatric Care for Children**
- **Fully funds the waitlist for the developmentally disabled with a 2.5% rate increase**
- **\$63.7 million in building aid to property-poor school districts**
- **\$24 million in strategic workforce investments to the university system**
- **\$32.5 million student debt assistance program**
- **\$40 million in municipal revenue sharing to cities & towns**
- **\$3 million lead remediation grant program**
- **\$1.5 million for state-owned dam repair**
- **Voluntary Family Medical Leave Insurance Program**
- **No changes to the education funding formula**
- **Stabilization grants for schools in 2020 and 2021 at 90%, a \$14 million total increase**
- **\$14.6 million for Department of Transportation Fleet Replacement**
- **\$30 million for targeted Medicaid provider rate increases**
- **\$14 million in direct scholarships to college students**
- **Funds additional DCYF workers, as outlined in SB 6**
- **Funds mental health services, as outlined in SB 11 and 14**
- **Comprehensive business tax reform**
- **No increase to business tax, capital gains tax, or income tax required**

July 5, 2019

Memorandum

TO: Board of Selectmen
Joseph Ilsley, Town Manager
Finance Department

FROM: Sharon E. Walls, Town Clerk/Tax Collector 

DATE: July 8, 2019

RE: 2018 Real Estate Tax Year of Levy
Real Estate Tax Lien processed on June 28, 2019

On June 28, 2019, I executed 2018 Real Estate Tax Year of Levy (2019 Tax Lien)
The total amount of the lien processed was \$2,864.78.
(Tax: 2,556.00, Cost: \$75.50, Interest: \$233.28).

This was for two properties that the 2018 tax levy year was not liened on May 3,
2019 due to ongoing heirs research.

DRAGON MOSQUITO CONTROL, INC.

JUNE 2019 UPDATE

Summer has finally arrived bringing long-awaited warm sunny days. Most of June's weather was similar to what we experienced in May with twice as much rainfall. There were too many days with below normal temperatures and more than our share of wet weather. Those cooler temperatures created a slow start to the mosquito season. Thanks to all the rain, there's standing water everywhere and mosquito numbers have quickly increased.

Rain added water to a variety of mosquito habitats including containers, catch basins and woodland depressions. Treatment of catch basins started in June and will be ongoing throughout the season. Treating catch basins can stop mosquito larvae from becoming flying adults that may spread disease to humans.

Trapping of adult mosquitoes is underway. Traps are set weekly in numerous locations throughout your community. Trap catches are collected, and sorted, specimens are identified and select species are sent to the State Lab in Concord where they are tested for disease. As well as submitting mosquitoes for disease testing, data collected from trapping is an essential part of Dragon's integrated mosquito management program. Numbers and species of mosquitoes collected play a key role in treatment decisions.

In addition to treating catch basins and trapping mosquitoes, crews continue to check a variety of freshwater sites for mosquito larvae. Some mosquito species have several generations each summer, so their populations may increase as the summer goes along. More rain means we'll have more mosquitoes.

Mosquitoes go through four life stages. Three of these require water. Any container that collects water provides a habitat for mosquitoes. Remember to check your property for anything that hold water and dump it out at least weekly. This is something everyone can do. The Centers for Disease Control and Prevention provides additional information for homeowners at <https://www.cdc.gov/zika/prevention/controlling-mosquitoes-at-home.html>.

Respectfully Submitted,

Diana Eddins-Wiggin

Vice President

Dragon Mosquito Control, Inc.

www.dragonmosquito.com

Town of Raymond

Activity Report

June 2019

| Date | Activity |
|-------------|--|
| 6-05 | Survey right of 78 Lane Rd to Cyrus Ct - cattail marsh |
| 6-05 | Survey across from 1 - 7 Chandler Ln - wet meadow |
| 6-05 | Survey left of 5 Bald Hill Rd - shrub swamp |
| 6-05 | Survey right of 18 Bald Hill Rd - shrub swamp |
| 6-05 | Survey right of 24 Bald Hill Rd - woodland pools & sluggish stream |
| 6-05 | Survey behind 2 Eagle Hill Rd - woodland pools |
| 6-05 | Survey between 29 & 31 Bald Hill Rd - cattail marsh |
| 6-05 | Survey across from Norton Pond Rd - Shatagee Rd - swamp |
| 6-05 | Survey right of 13 Saddle Path Rd - shrub swamp |
| 6-05 | Survey behind 48 Sherman Dr to Lynwood Rd - swamp |
| 6-05 | Survey across from 39 Watson Hill Rd - woodland depressions |
| 6-05 | Survey intersection of Watson Hill Rd & Castle Rock Dr - fire pond |
| 6-05 | Survey front of 15 & 17 Watson Hill Rd - small swamp |
| 6-05 | Survey left of 19 Watson Hill Rd - woodland pools |
| 6-05 | Survey right of Birch Ct - red maple swamp |
| 6-05 | Survey Left of 3 Taft Way - large swamp |
| 6-05 | Survey Chester Rd, inside on ramp - swamp & swales |
| 6-05 | Survey left of 7 Chandler Ln - retention pond |
| 6-05 | Larvicide left of 7 Chandler Ln - retention pond |
| 6-05 | Survey end of Richard St - ponds along trail |
| 6-05 | Larvicide end of Richard St - ponds along trail |
| 6-05 | Survey behind 7 & 11 Quail Dr - swamp |
| 6-05 | Larvicide behind 7 & 11 Quail Dr - swamp |
| 6-05 | Survey left of 6 Wildwood Ln - swamp and pools |
| 6-05 | Larvicide left of 6 Wildwood Ln - swamp and pools |
| 6-05 | Survey catch basins on Bald Hill Rd |
| 6-05 | Survey catch basins on Batchelder Rd |
| 6-05 | Survey catch basins on Chandler Ln |
| 6-05 | Survey catch basins on Lane Rd |
| 6-05 | Survey catch basins on Lynwood Rd |
| 6-05 | Survey catch basins on Pierce Rd |
| 6-05 | Survey catch basins on Quail Dr |
| 6-05 | Survey catch basins on RJ Way |
| 6-05 | Survey catch basins on Saddle Path Rd |
| 6-05 | Survey catch basins on Watson Hill Rd |
| 6-19 | Survey catch basins on Barberry Ln |

Town of Raymond

Activity Report

June 2019

| Date | Activity |
|-------------|---|
| 6-19 | Survey catch basins on Essex Dr |
| 6-19 | Survey catch basins on Infinity Dr |
| 6-19 | Survey catch basins on Pond Rd |
| 6-19 | Survey catch basins on Power St |
| 6-19 | Survey catch basins on Raiders Ln |
| 6-19 | Survey catch basins on Route 27 - Branch River Apts |
| 6-19 | Survey catch basins on Route 27 - Hannaford |
| 6-19 | Survey catch basins on Route 27 - Sunview Apts |
| 6-19 | Survey catch basins on West Shore Dr |
| 6-19 | Larvicide 269 catch basins |
| 6-24 | Set out light trap at Welch Field - Bambi Ln |
| 6-24 | Set out light trap at High School - 45 Harriman Rd |
| 6-24 | Set out light trap at 5 Smith Pond Rd |
| 6-24 | Set out light trap at 16 Hillside Dr |
| 6-24 | Set out Zika surveillance trap on Prescott Rd |
| 6-25 | Picked up light trap at Welch Field - Bambi Ln |
| 6-25 | Picked up light trap at High School - 45 Harriman Rd |
| 6-25 | Picked up light trap at 5 Smith Pond Rd |
| 6-25 | Picked up light trap at 16 Hillside Dr |
| 6-25 | Pick up Zika surveillance trap on Prescott Rd |
| 6-27 | Adult mosquitoes identified and processed |
| 6-28 | Adult mosquitoes identified and processed |
| 6-29 | Survey catch basins on Center St - Childrens Hospital |
| 6-29 | Survey catch basins on Epping St |
| 6-29 | Survey catch basins on Floral Ave |
| 6-29 | Survey catch basins on Francesca Dr |
| 6-29 | Survey catch basins on Harriman Hill Rd |
| 6-29 | Survey catch basins on Juanita Ave |
| 6-29 | Survey catch basins on Main St |
| 6-29 | Survey catch basins on Otter Rd |
| 6-29 | Survey catch basins on Route 27 - Lamprey Health |
| 6-29 | Survey catch basins on Route 27 - Shell Gas Station |
| 6-29 | Larvicide 97 catch basins |

Town of Raymond

Catch Basin Treatment

2019

| Street Name | # Catch Basins | Street Name | # Catch Basins |
|---|----------------|---|----------------|
| Arrow Ln | 7 | Locksley Ln | 8 |
| Ashley Cr | 3 | Main St | 17 |
| Barberry Ln | 6 | Merrick Rd | 5 |
| Batchelder Rd | 2 | Moulton St | 3 |
| Boxwood Ln | 0 | Mountain Rd | 0 |
| Bruins Ln | 4 | Nathaniel Dr | 2 |
| Center St | 1 | Old Cart Rd | 0 |
| Center St - Childrens Hosipital Boston | 1 | Old Fremont Rd | 0 |
| Center St - Federated Auto Parts | 2 | Old Fremont Rd Ext | 3 |
| Chandler Ln | 2 | Old Manchester Rd | 23 |
| Christina Rd | 1 | Old Manchester Rd - Fire Department | 1 |
| Cote Cir | 2 | Old Manchester Rd - Raymond Middle Scho | 3 |
| Deerfield Rd | 9 | Otter Rd | 0 |
| Donald Dr | 1 | Otter Rd - Gemini Valve | 1 |
| Englewood dr | 1 | Parker Ave | 1 |
| Epping St | 16 | Patriots Way | 5 |
| Epping St - Argo Cycles and Auto | 2 | Pierce Rd | 4 |
| Epping St - Iber Holmes Gove Middle Schoc | 7 | Plains Rd | 0 |
| Epping St - Peoples United Bank | 4 | Pond Rd | 14 |
| Epping St - Pine Grove Cemetery | 1 | Power St | 1 |
| Essex Dr | 2 | Prevere Rd | 2 |
| Essex Dr - McDonalds | 5 | Prince Ln | 0 |
| Essex Dr - Strikers East | 9 | Raiders Ln | 10 |
| Floral Ave | 1 | Red Sox Ln | 4 |
| Francesca Dr | 2 | Route 107 | 9 |
| Harriman Hill Rd | 1 | Route 107 - Circle T Car Wash | 5 |
| Harriman Hill Rd - Raymond High School | 7 | Route 107 - Dunkin Donuts | 0 |
| Harriman Rd | 2 | Route 107 - Raymond Shopping Center | 2 |
| Industrial Dr | 0 | Route 107 - Rite Aid | 6 |
| Industrial Dr - Jackson Lumber | 3 | Route 107 - Seven-Eleven Gas Station | 0 |
| Infinity Dr | 3 | Route 107 - Shell Gas Station | 1 |
| Infinity Dr - ADEK Industrial | 1 | Route 156 | 4 |
| Infinity Dr - Magnum Machine | 1 | Route 27 | 20 |
| Infinity Dr - NH Motorworks | 0 | Route 27 - Advanced Auto Parts | 4 |
| Juanita Ave | 2 | Route 27 - Branch River Apartments | 11 |
| Kings Dr | 3 | Route 27 - Canterbury Commons | 0 |
| Lakeview Rd | 4 | Route 27 - Hannafords | 13 |
| Lane Rd | 5 | Route 27 - Irving Gas Station | 5 |
| Langford Rd | 2 | Route 27 - Lamprey Health Care | 2 |
| Ledgewood Ln | 1 | Route 27 - Louies Pizza | 4 |

Dragon Mosquito Control Inc.

Information Sheet

The Importance of Surveillance: Arboviral diseases are a continuing source of severe illness in the United States each year. Surveillance remains especially important to identify outbreaks and guide prevention strategies. Dragon's surveillance program includes sampling larval populations, trapping and identifying adult mosquitoes to species. Select adult species are sent to the State Lab in Concord for disease testing.

- **Public Health Threat in 2018:** The New Hampshire Department of Health and Human Services issued a public health threat declaration in southern New Hampshire for West Nile Virus (WNV).
- **West Nile Virus:** Last year, New Hampshire identified 32 mosquito batches positive for the virus the highest number in five years. Increased disease activity was reported in Massachusetts, Vermont and Maine. Massachusetts had 49 human cases of WNV (a state record).
- **Eastern Equine Encephalitis:** EEE is the deadliest mosquito borne disease in North America. The New Hampshire State Lab confirmed EEE in 6 batches of mosquitoes in 2018.
- **Jamestown Canyon Virus:** In 2018, New Hampshire had one human case of Jamestown Canyon Virus (JCV). Four human cases of JCV were contracted in NH in 2017. One of these individuals died in June of 2018. JCV is transmitted by many species of mosquitoes including both fresh and salt water mosquitoes.
- **Zika:** Primarily spread by mosquitoes that have not yet been found in New Hampshire. These mosquitoes continue to expand their range and are established in several locations in Massachusetts. We continue to search for Zika mosquitoes using specialized traps.

What works

- Dragon's **Integrated Mosquito Management** Program is a knowledge-based, surveillance-driven control strategy that employs all available control methods for managing mosquitoes including:
 - **Surveillance:** Sampling, trapping, species identification and disease testing
 - **Source Reduction:** Draining or removing standing water where mosquitoes develop
 - **Controlling mosquitoes at the larval stage:** Killing larvae in the water using a bacterium such as *Bacillus thuringiensis israelensis* (Bti) will not harm people, pets and other animals, aquatic life, or other insects, including honeybees
 - **Spraying adult mosquitoes:** Using an EPA-registered pesticide is one of the fastest and best options to combat an outbreak of mosquito-borne disease
- **Everyone** can reduce the risk of mosquito bites. See information at <https://www.cdc.gov/features/stopmosquitoes/>
 - Eliminate standing water by turning over containers and dumping out standing water once a week
 - Use EPA registered insect repellent
 - Cover up by wearing long pants, long sleeves and socks
 - Keep mosquitoes outside by ensuring your screens are free of holes or use air conditioning

What doesn't work

- **Bug Zappers:** These kill thousands of insects every day. Two independent studies found that mosquitoes comprised only 4-6.4% of daily catches during the season with no significant reduction of mosquitoes in yards. Non-pest insects made up the majority of the catches including vast number of beneficial insects. In addition, mosquitoes are more attracted to humans than the device.
- **Ultrasonic devices:** At least 10 studies in the past 15 years have denounced ultrasonic devices as having no repellency value whatsoever. Yet, consumers flock to stores to purchase these contraptions.
- **Bats:** Food items identified in their diet are primarily beetles, wasps, and moths. Mosquitoes have comprised less than 1% of gut contents of wild caught bats in all studies to date. A moth provides much more nutritional value per capture than a mosquito. White nose syndrome is fatal to several species of hibernating bats, and several species have declined by nearly 99% in New Hampshire.
- **Purple Martins:** The purple martins diet includes many types of insects other than mosquitoes, but this appears to have been lost on many individuals searching for a natural means of control. In fact, during daylight, purple martins often feed voraciously upon dragonflies, a known predators of mosquitoes. In the evening, when mosquitoes are most active, purple martins tend to feed at treetop level, well above most mosquito flight paths.