New Hampshire Small MS4 General Permit Annual Report

Town of Exeter

Permit Year 2

Reporting Period: July 1, 2019 to June 30, 2020

EPA NPDES Permit Number: NHR041007

Certification

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations."

Printed Name Russell Dean

Title Town Manager

Signature 9/28/2020

Contact Information

Primary MS4 Program Manager Contact Information:

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Title: Assistant Town Engineer

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Small MS4 Authorization

The following annual report is intended to document on the activities undertaken over the reporting period from July 1, 2019 – June 30, 2020 in accordance with the Notice of Intent (NOI). The NOI can be found at the following (document name or web address):

https://www3.epa.gov/region1/npdes/stormwater/nh/tms4noi/exeter.pdf

Compliance activities have been identified and described in the Town of Exeter's Stormwater Management Program (SWMP) and Illicit Discharge Detection and Elimination (IDDE) Plan. These documents can be found at the following (document name or web address) and will be referred to throughout this report:

SWMP:

 $\frac{https://www.exeternh.gov/sites/default/files/fileattachments/public_works/page/38331/2019.06_exeternh_swmp.pdf}{}$

IDDE Plan: Located at the Exeter Department of Public Works – 13 Newfields Road

MCM 1 - PUBLIC EDUCATION AND OUTREACH

BMP 1: Pet Waste Brochures/Pamphlets

Document Name and/or Web Address:

"Every Drop" postcards or flyer https://stateofourestuaries.org/everydrop/every-drop-matters/for-towns/

See Attachments for BMP 1

See Attachment for Facebook Post "Lifetime Post Total Reach"

See Attachment for Additional Public Participation

Description:

Distribution and promotion of "Every Drop" postcards or flyer with proper pet waste management, impacts of improper management, pet waste ordinance, and disposal requirements messaging. May include a pledge to pick up pet waste to be made available during dog registration and other events or venues (veterinarians, dog training, groomers, etc.). Every Drop is a collaborative education effort with PREP, NHDES, and other partners.

In Permit Year 2, the Town continued to use the same "Every Drop" flyer as in Permit Year 1. Flyers were made available at the Town Clerk and DPW offices. It was also shared via social media on DPW Facebook page and the Think Blue Exeter website. A "Think Blue: Pet Waste" poster, which included the "Every Drop" QR code and website, was displayed at the regional Household Hazardous (HHW) Collection event to be viewed by the people waiting to drop off their waste. There were 181 households from Exeter who attended the HHW event and are assumed to have seen the poster. See Attachment for Additional Public Participation for a copy of the Pet Waste poster displayed at the HHW event. One person from Exeter signed the "Every Drop" pledge in Permit Year 2 (https://stateofourestuaries.org/everydrop/petpledge/). As an additional method to assess the measurable goal, the "Lifetime Post Total Reach" for social media posts in Permit Year 2 related to BMP 1 was tallied. The two Pet Waste posts had a "Lifetime Post Total Reach" of 867.

Targeted Audience:

Residents, businesses, institutions, and commercial facilities

Measurable Goal(s):

Dog owners and/or dog walkers are aware of the potential water quality impacts from pet waste, local pet waste ordinances, and how to dispose of pet waste properly. If pledges are signed, there will be an increase of dog owners committed to picking up pet waste. For additional information, refer to: https://www4.des.state.nh.us/nh-ms4/?page_id=54, "Minimum Control Measure 1: Public Outreach and Education".

Message Date:

Annually in spring and throughout the permit year

BMP 2: Clean Water/Healthy Lawns Brochures/Pamphlets

Document Name and/or Web Address:

5 Easy Steps "Healthy Lawns – Clean Water": https://www.exeternh.gov/bcc/exeters-healthy-lawns-clean-water-initiative

Facebook Page: https://www.facebook.com/exeterhealthylawnscleanwater/

See Attachment for BMP 2

See Attachment for Facebook Post "Lifetime Post Total Reach"

Description:

Distribute Clean Water/Healthy Lawns information. The following is a summary of Healthy Lawns Clean Water efforts in Permit Year 2:

- Healthy Lawns Clean Water magnets were made available at the Town Clerk's office. A minimum of 50 magnets were picked up by residents.
- Healthy Lawns Clean Water magnets (9) were distributed with rain barrel purchases.
- Twelve rain barrels were sold to nine individual homes.
- The Healthy Lawns Clean Water Facebook page has 146 likes and 156 followers, as of September of 2020.
- The Healthy Lawns Clean Water Facebook page continued to post new content.
- Content from the Healthy Lawns Clean Water Facebook page was shared to the DPW Facebook page.

The Town continued engagement on social media and continued interest in rain barrels through sales. As a method to assess the measurable goal, the "Lifetime Post Total Reach" for social media posts in Permit Year 2 related to BMP 2 was tallied. The 15 Healthy Lawns Clean Water posts had a "Lifetime Post Total Reach" of 2,961.

Targeted Audience:

Residents, businesses, institutions, and commercial facilities

Measurable Goal(s):

To see an increased awareness of proper fertilizer use.

Message Date:

Annually in the spring

BMP 3: Development Regulations Fact Sheet Brochures/Pamphlets

Document Name and/or Web Address:

https://www.exeternh.gov/sites/default/files/fileattachments/planning_board/page/14051/withcover2019_for_spr_app.pdf

Description:

Distribute Regulations Fact Sheet to developers when they inquire about new land development projects. In Permit Year 2, the Town decided to rely on the checklist in the Planning Board applications for outreach to developers rather than distributing a separate

regulations fact sheet. This approach was discussed and reviewed with NHDES. There were 16 Planning Board applications submitted during Permit Year 2.

Targeted Audience:

Developers

Measurable Goal(s): To see an increased awareness of the local, state, and federal stormwater regulations.

Message Date:

Permit Year 2

BMP 4: Advertise Green SnoPro Certification Website

Deliverables will progress in accordance with the accepted NOI and is scheduled for Permit Year 3.

BMP 5: Septic Smart Displays/Posters/Kiosks

Document Name and/or Web Address:

Think Blue Exeter: https://www.exeternh.gov/bcc/think-blue-septic-system-maintenance

See Attachment for BMP 3

See Attachment for Facebook Post "Lifetime Post Total Reach"

See Attachment for Additional Public Participation

Description:

Utilize Septic Smart posters to encourage residents to inspect and maintain their septic systems each year. In Permit Year 2, the Septic Smart posters were displayed at the Town Office and Exeter Public Library from September 16 through September 20, 2019. Additionally, the Town posted information during Septic Smart week on the DPW Facebook page, and the Think Blue Exeter website includes a septic system maintenance page with similar information. A Septic Smart poster was also displayed at the regional HHW Collection event to be viewed by the people waiting to drop off their waste. There were 181 households from Exeter who attended the HHW event and are assumed to have seen the poster. See Attachment for Additional Public Participation for a copy of the Septic Smart poster displayed at the HHW event. As a method to assess the measurable goal, the "Lifetime Post Total Reach" for social media posts in Permit Year 2 related to BMP 5 was tallied. The 13 Septic System posts had a "Lifetime Post Total Reach" of 9,086.

Targeted Audience:

Residents with septic systems

Measurable Goal(s):

To see an increase in septic system testing/maintenance.

Message Date:

Annually in the fall during Septic Smart week.

BMP 6: Leaf and Yard Waste Collection

Document Name and/or Web Address:

See Attachment for BMP 6

See Attachment for Facebook Post "Lifetime Post Total Reach"

See Attachment for Additional Public Participation

Description:

Post notices of leaf and yard waste collection. In Permit Year 2, notices were posted on the town's website and Facebook pages (DPW and Town of Exeter) as well as in the Exeter News-Letter and at the Town Office in the Fall of 2019 and Spring of 2020. A poster was also displayed at the regional HHW Collection event to be viewed by the people waiting to drop off their waste. There were 181 households from Exeter who attended the HHW event and are assumed to have seen the poster. See Attachment for Additional Public Participation for a copy of the Leaf Pick-up poster displayed at the HHW event. A Yard Waste poster will be displayed at the HHW event in Permit Year 3 that also includes information on the importance of proper disposal of leaf and yard waste.

Residents are allowed to leave up to 12 bags of leaf litter at the curb for collection every spring and fall as well as drop off leaf and yard waste at the transfer station. On a calendar year basis, the total estimated volume of yard waste collected is 600 cubic yards. The amount has been around the same each year. As a method to assess the measurable goal, the "Lifetime Post Total Reach" for social media posts in Permit Year 2 related to BMP 6 was tallied. The 13 Leaf/Yard Waste posts had a "Lifetime Post Total Reach" of 8,044.

Targeted Audience:

Residents, businesses, institutions, and commercial facilities

Measurable Goal(s):

To see an increase in the disposal of leaf and yard waste at the transfer station.

Message Date:

Annually in the spring and fall

BMP 7: Exeter Conservation Commission's Guest Speaker Night

Deliverables will progress in accordance with the accepted NOI and is scheduled for Permit Year 4.

Additional Conservation Commission events held in Permit Year 2 included the Exeter Conservation Commission and the Rockingham Planning Commission (RPC) hosted the Exeter Water Trail Tour on August 13, 2019. The event was open to the public and well-advertised; however, only four members of the Conservation Commission and a member of the RPC attended. The Conservation Commission also hosted a full moon snowshoe walk on the Irvine conservation property on February 8, 2020, and talked about the importance of conservation of this land for Squamscott River shoreline protection. The

snowshoe event had 42 registrants. See Attachment for BMP 7 and Attachment for Facebook Post "Lifetime Post Total Reach" for additional information.

BMP 8: Stormwater Pollution Prevention for Industrial Sites Flyer

Deliverables will progress in accordance with the accepted NOI and are scheduled for Permit Year 5.

Additional Public Education and Outreach

The Town aired several water quality/pollution prevention themed Public Service announcements on their local cable channel throughout Permit Year 2. The Public Service announcements can be viewed on-demand on the Town's website: https://videoplayer.telvue.com/player/LyAOBTaTsnn_CnwjwcB5-VoxQtyoKR1P/categories/1750?autostart=false&showtabssearch=true (see Attachment for Additional Public Education and Outreach)

The following is a list of water quality/pollution prevention themed videos that aired on the local cable access channel and the number of times they were played during Permit Year 2:

- How to Build a Rain Garden 11 plays
- Pollution Prevention 101 48 plays
- Instream Flow Program: Water for People and Wildlife 2 plays
- Instream Flow NHDES videos 23 plays
- What is pollution prevention 3 plays

Septic Smart videos, which support BMP 5, will be added to the rotation of Public Service announcements in Permit Year 3.

The Exeter Water Trail, which is open to the public, is an educational installation on the campuses of Main Street and Lincoln Street Elementary Schools. The signage includes topics dealing with stormwater runoff, water quality, flooding, watersheds, and the water cycle. Curriculum materials for the Water Trail are available to teachers at the Main Street and Lincoln Street Elementary Schools as optional curriculum.

MCM 2 - PUBLIC PARTICIPATION

BMP 9: Public Review of Stormwater Management Program (SWMP)

The Town of Exeter's Stormwater Management Program (SWMP) is available to the public for review on the Town's website or at the Public Works office during regular business hours. See Attachment for BMP 9 & 10.

BMP 10: Public Participation in SWMP Development

The public is encouraged to submit written comments on the SWMP. Instructions on how to do this (email address provided of where to submit comments) was added to the Town's Stormwater website on September 24, 2019. See Attachment for BMP 9 & 10.

BMP 11: Shoreline/Waterbody

No spring clean-ups were held as a result of COVID-19 in 2020. The Public Works promoted the Great Bay National Wildlife Refuge Shoreline Clean-Up that was held on September 29, 2019, on their Facebook page. Additionally, the Exeter-Squamscott River Local Advisory Committee (ESRLAC) continued their role of plan reviews along designated waterbodies. The ESRLAC is made up of citizen volunteers living in towns within the watershed, including two representatives from the Town of Exeter. They created a Facebook page with 235 followers.

Additional Public Participation

A regional Household Hazardous Waste (HHW) Collection event was held at the Exeter Public Works Garage on October 19, 2019. Participation from Exeter residents increased from the previous year with 181 households participating (up from 167 in 2018). Posters were displayed at the HHW Collection event to promote BMP 1 (Pet Waste Brochures/Pamphlets), BMP 5 (Septic Smart Displays/Posters/Kiosks), and BMP 6 (Leaf and Yard Waste Collection). See Attachment for Additional Public Participation for a report on the HHW Collection event as well as the posters to promote BMPs 1, 5, and 6.

MCM 3 – ILLICIT DISCHARGE DETECTION AND ELIMINATION

BMP 12: Sanitary Sewer Overflow (SSO) Inventory

There were four SSOs identified in Permit Year 2. All were reported to EPA and other government agencies, as required. The list of SSOs is available at: https://www.exeternh.gov/publicworks/combined-sewer-sanitary-sewer-overflows.

BMP 13: Storm Sewer System Map

Phase 1 mapping of all known stormwater infrastructure has been completed. The map is continually updated as new information is available, and is in progress in accordance with the accepted NOI.

BMP 14: Written IDDE Program Development

A written IDDE plan has been developed. The IDDE plan was reviewed and updated in Permit Year 2.

BMP 15: Implement IDDE Program

An initial outfall inventory and priority ranking has been completed and included in the IDDE plan. The development of written catchment investigation procedures was completed in Permit Year 2. During Permit Year 2, one illicit discharge was reported to DPW by the Building Inspector on February 27, 2020 (date of incident was February 26, 2020). The illicit discharge was a transitory (one-time) event resulting from flushing of a fire sprinkler line in a parking garage at the Squamscott Block building. The discharge contained very stagnant water and a small amount of glycerin glycol. The material was discharged into the street. The Highway Department responded the same day the incident was reported and cleaned the materials using absorbent materials and shovels. No formal enforcement action was required; however, the sprinkler company and owner were informed this was not acceptable.

Additionally, during smoke testing at a privately-owned mobile home park, the Town discovered an overflow pipe at a private sewer pump station that discharges to a private ditch. The Sewer Department is working with the owners to get the problem corrected.

BMP 16: Implement Employee Training

The City of Dover and UNH provided Illicit Discharge videos prepared by senior civil and environmental engineering students at the Seacoast Stormwater Coalition meeting on June 17, 2020. No additional training was held in Permit Year 2 as a result of COVID-19; however, an IDDE training was held on September 22, 2020 (Permit Year 3) at the Dover DPW Complex. The training was for the Town of Exeter Water & Sewer and Highway Department managers and foremen and hosted by UNH and City of Dover.

BMP 17: Conduct Dry Weather Screening

No dry weather screening was conducted in Permit Year 2. Dry weather screening will progress in accordance with the accepted NOI and is scheduled to begin in Permit Year 3.

BMP 18: Conduct Wet Weather Screening

No wet weather screening was conducted in Permit Year 2. Wet weather screening will progress in accordance with the accepted NOI and is scheduled to begin in Permit Year 3.

BMP 19: Ongoing Screening

Ongoing screening will progress in accordance with the accepted NOI (upon completion of the IDDE program).

BMP 20: IDDE Regulations

The existing Storm Drainage Ordinance prevents illegal discharges to the drainage system, with fines. The ordinance has been reviewed and did not require modification for compliance with the 2017 NH Small MS4 General Permit. **This BMP has been achieved.**

<u>MCM4 – CONSTRUCTION SITE STORMWATER RUNOFF CONTROL</u>

BMP 21: Sediment and Erosion Control Ordinance

The Town of Exeter will rely on the Site Plan Review and Subdivision Regulations as a regulatory mechanism to require the use of sediment and erosion control practices at construction sites. The Site Plan Review and Subdivision Regulations were amended in April of 2018 to meet the provisions of the 2017 NH Small MS4 General Permit. **This BMP has been achieved.**

BMP 22: Site Plan Review Procedures

The Town of Exeter relies on the Site Plan Review and Subdivision Regulations, which outline the site plan review procedures. The Site Plan Review and Subdivision Regulations were amended in April of 2018 to meet the provisions of the 2017 NH Small

MS4 General Permit. During Permit Year 2, eight Site Plan Review and eight Subdivision Applications were received by the Planning Department and reviewed by the Technical Review Committee.

BMP 23: Procedures for Site Inspection and Enforcement of Erosion and Sediment Control Measures

The Town of Exeter contracts with a local engineering firm to perform site inspections of erosion and sediment control measures during construction. Written site plan review and construction site inspection and enforcement procedures were developed and included in Appendix 4.1 of the Town's SWMP.

The Town of Exeter conducts construction site inspections on all projects that get Planning Board approval, and since the trigger for Planning Board approval is less than an acre, the Town does not track the number of sites greater than an acre, rather they track and inspect all projects that required Planning Board approval. During Permit Year 2, nine sites were inspected with approximately 35 inspections completed per site (weekly inspections are typical during the construction season of April through November). The total number of inspections is approximately 315. No formal enforcement action was needed; deficiencies noted were brought to the attention of the contractor during the site visit and corrected by the contractor.

BMP 24: Construction and Site Waste Controls

The Town of Exeter incorporated requirements for construction operators to control onsite wastes into the Site Plan Review and Subdivision Regulations, which were amended in April of 2018 to meet the provisions of the 2017 NH Small MS4 General Permit. **This BMP has been achieved.**

MCM5 – POST CONSTRUCTION STORMWATER MANAGEMENT IN NEW DEVELOPMENT AND REDEVELOPMENT

BMP 25: Post-Construction Ordinance

The Town of Exeter will rely on the Site Plan Review and Subdivision Regulations as a regulatory mechanism to address post-construction stormwater management. The Site Plan Review and Subdivision Regulations were amended in April of 2018 to meet the provisions of the 2017 NH Small MS4 General Permit. **This BMP has been achieved.**

BMP 26: Street Design and Parking Lot Guidance Report

Deliverables will progress in accordance with the accepted NOI and is scheduled for Permit Year 4.

BMP 27: Green Infrastructure Report

Deliverables will progress in accordance with the accepted NOI and is scheduled for Permit Year 4.

BMP 28: List of Municipal Retrofit Opportunities

Deliverables will progress in accordance with the accepted NOI and is scheduled for Permit Year 4.

BMP 29: As-built Plans for On-site Stormwater Controls

The Town of Exeter will rely on the Site Plan Review and Subdivision Regulations for procedures to require submission of as-built plans from private development projects. The Site Plan Review and Subdivision Regulations were amended in April of 2018 to meet the provisions of the 2017 NH Small MS4 General Permit. **This BMP has been achieved.**

MCM6 – GOOD HOUSEKEEPING AND POLLUTION PREVENTION FOR PERMITTEE OWNED OPERATIONS

BMP 30: Parks and Open Spaces Operations and Maintenance (O&M) Procedures

Written Parks and Open spaces O&M procedures were developed and included in Appendix 6.1 of the Town's SWMP.

BMP 31: Buildings and Facilities Operations and Maintenance (O&M) Procedures

Written Buildings and Facilities O&M procedures were developed and included in Appendix 6.1 of the Town's SWMP.

BMP 32: Vehicles and Equipment Operations and Maintenance (O&M) Procedures

Written Vehicles and Equipment O&M procedures were developed and included in Appendix 6.1 of the Town's SWMP.

BMP 33: Inventory Town-owned Parks and Open Spaces, Buildings and Facilities, and Vehicles and Equipment

An inventory of town-owned parks and open spaces, buildings and facilities, and vehicles and equipment was developed and included in Appendix 6.1 of the Town's SWMP.

BMP 34: Infrastructure Operations and Maintenance (O&M) Procedures

Written infrastructure O&M procedures were developed and included in Appendix 6.1 of the Town's SWMP.

BMP 35: Catch Basin Cleaning Program

The current schedule for catch basin cleaning is to clean approximately half of the catch basins each year. Data collected from catch basin cleaning efforts are being used to identify catch basins that are more than 50% full for increased cleaning; however, progress on the development of the catch basin cleaning optimization program has been delayed due to staff/budget cuts as a result of the COVID-19 pandemic. During Permit Year 2, catch basin cleaning was conducted August 7, 2019 to August 14, 2019, October 22 to October 24, 2019, and May 4 to May 13, 2020. Catch basin cleanings are stored at the Town sand pit to mix with compost and do not discharge to receiving waters. The following is a summary of catch basin cleaning completed during Permit Year 2:

Permit Year 2 Catch Basin Cleaning Summary	2019	2020
Total Town Maintained Catch Basins	1,732	1,732
Catch Basins Cleaned	455	444
Catch Basin Inspected	455	444
Total Sediment Removed (ft ³)	2,455	4,171

BMP 36: Street Sweeping Program

The Town of Exeter sweeps streets and municipally-owned parking lots several times per year. Sweeping occurs three to four days per week between April and October. During Permit Year 2, 917 lane-miles were swept and 1,080 cubic yards of material were removed. Street sweepings are stored at the Town sand pit to mix with compost and do not discharge to receiving waters.

BMP 37: Winter Road Maintenance Program

The Town of Exeter follows the guidance of the Green SnoPro certification for optimizing salt spreading operations. A winter road maintenance program has been established with a goal of reducing salt usage and included in Appendix 6.1 of the Town's SWMP.

BMP 38: Stormwater Treatment Structures Inspection and Maintenance Procedures

Town operated treatment units are inspected and maintained annually. During Permit Year 2, water quality units were not cleaned as a result of a new contractor along with budget constraints due to COVID-19; however, the rain garden at the Founder's Park was cleaned in the spring of 2020 and the Lincoln Street infiltration trench and media box filters were still under warranty and maintained by the construction contractor that installed them. Water quality units are scheduled to be cleaned in 2021. An inventory of municipally-owned or operated structural BMPs and written inspection and maintenance procedures were developed and included in Appendix 6.1 of the Town's SWMP.

BMP 39: Stormwater Pollution Prevention Plan (SWPPP)

The existing Exeter DPW Complex SWPPP was updated in Permit Year 2 to fully incorporate the recent upgrades to the Wastewater Treatment Facility into the DPW Complex SWPPP.

A SWPPP evaluation was prepared for other town-owned facilities within the MS4, including Public Safety Complex and the Recreation Center Maintenance Garage. Based on the evaluation, it was determined that the existing SWPPPs for these two facilities be superseded by the O&M Procedures related to Buildings and Facilities and Vehicles and Equipment. The evaluation was included as Appendix 6.2 of the SWMP. The Town determined the Transfer Station is located outside of the MS4 Urbanized Area.

TMDLS AND WATER QUALITY LIMITED WATERS

Bacteria/Pathogens

Outfalls to these receiving waters will be ranked as high priority for the IDDE implementation when the initial outfall inventory and priority ranking is updated (relevant BMP: 15). For the status of other relevant BMPs in the SWMP that address enhanced BMPs for Bacteria/Pathogens, refer to BMPs 1 and 5.

<u>Nitrogen</u>

Outfalls to these receiving waters will be ranked as high priority for the IDDE implementation when the initial outfall inventory and priority ranking is updated (relevant BMP: 15). For the status of other relevant BMPs in the SWMP that address enhanced BMPs for Nitrogen, refer to BMPs 1, 2, 6, and 36.

The Town of Exeter through its participation in the Seacoast Stormwater Coalition and continued involvement with the NHDES led Pollutant Tracking and Accounting Pilot Project (PTAPP) will satisfy the tracking and accounting requirement of the municipally-owned structural BMPs listed in Attachment 1 to Appendix H. The PTAPP 2019 report is attached to the annual report (see Attachment for TMDL and Water Quality Limited Waters – Nitrogen).

Solids, Oil and Grease (Hydrocarbons), or Metals

Outfalls to these receiving waters will be ranked as high priority for the IDDE implementation when the initial outfall inventory and priority ranking is updated (relevant BMP: 15). For the status of other relevant BMPs in the SWMP that address enhanced BMPs for Solids, Oil and Grease (Hydrocarbons), or Metals, refer to BMPs 35 and 36.

DESCRIPTION OF ANY CHANGES IN IDENTIFIED BMPS OR MEASURABLE GOALS

The Town of Exeter has implemented activities in accordance with the approved NOI. All BMPs and measurable goals as outlined in the approved NOI are appropriate.

It should be noted that the description of BMP 1 was expanded with more detail as included in the annual report (Permit Year 1).

In Permit Year 2, BMP 3 Development Regulations Fact Sheet Brochures/Pamphlets was modified by relying on the Town's checklist in the Planning Board applications for outreach to developers rather than distributing a separate regulations fact sheet to developers.

ACTIVITIES FOR THE NEXT REPORTING PERIOD

The Town of Exeter will continue to implement activities in accordance with the approved NOI and as noted in the Annual Report.





Looking for a new route to walk your pup this weekend? Maybe choose a route that has one of the handy pet waste stations!

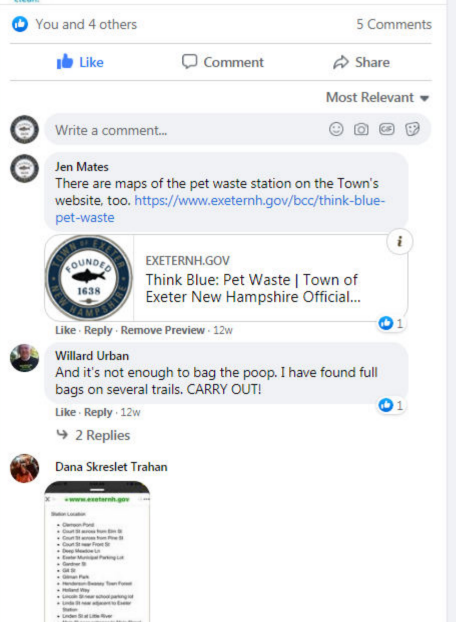
Where ever you choose to walk your pup please do your part and clean-up your dog's waste. Pet waste (including that associated with farm animals) is more than just a nightmare for our shoes. Just like human sewage, untreated pet fecal matter is harmful to waterways. Rain washes pet waste containing excess nitrogen and disease-causing organisms, such as ... See More



Many NH towns have over 1,000 dogs living in them, and each dog "goes" once or twice a day. That's a lot of poop! Not only is it gross when it's left around, but it can be dangerous. Harmful bacteria and parasites - such as Giardia or Salmonella - that lives in pet waste, can come in contact with other people and pets or wash into nearby waterways or storm drains. Picking up our dog's waste and throwing it out is a small change that can make a big difference in keeping our waters clean.

5 Small Changes that Make a Big Difference:

- Always carry a plastic bag when you walk your dog.
- 2. Always pick up that poop.
- 3. Always dispose of it in a trashcan.
- Never put bagged or unbagged waste in a storm drain.
- Take the Pledge to tell your town you're making a difference!











https://www.greatamericanrainbarrel.com/community/

#waterconservation #rainwater



GREATAMERICANRAINBARREL.COM
home - The Great American Rain Barrel
Reuse, Repurpose, Recycle. When it Rains, You Save.





Want to learn how to care for your lawn without impacting the environment? Register today! Exeter, NH Public Works

"GREEN GRASS, CLEAR WATER" WEBINAR

June 15, 2020 6:30PM



Many of us enjoy the time we spend working on our lawns and are willing to try new practices as long as our lawns continue to look nice. Watch to learn how you can grow and maintain a beautiful lawn that also helps protect our valuable water resources. Hear about grass seed choices, and fertilizer, watering and mowing tips to keep your yard beautiful, healthy, and safer for our environment.

Julia Peterson, Coastal Water Resources Specialist at the University of NH will present this informative and helpful information, and will be available to answer your questions.

> Please click <u>HERE</u> to register for this important and informative online presentation. Registration is free, but is required.

This project is funded, in part, by NOAA's Office of Coastal Management under the Coastal Zone Management Act in conjunction with the New Hamoshire Department of Environmental Services Costal Program











Seabrook-Hamptons Estuary Alliance

June 11 - 3



Comment

Share

Like











#TipTuesday : Human waste & toilet paper are the ONLY flushable items. Whether you're on private septic or public sewer service!

None of the following items are flushable:

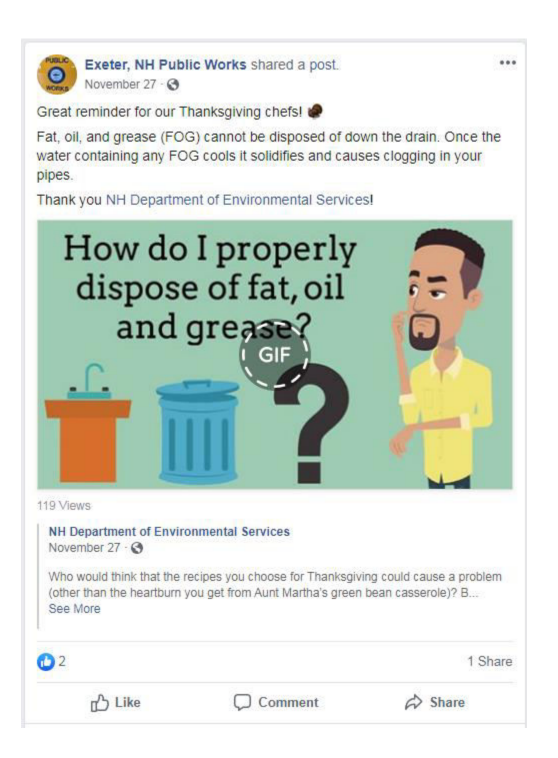
- X flushable wipes
- wipes of any kind (make-up wipes, baby wipes, etc.)
- facial tissues
- paper towels
- X dental floss
- toys
- X feminine products
- cotton swabs
- cigarettes
- diapers
- toys (regardless of what your toddler might think)

Don't let misleading packaging fool you... disposable items and items that state "flushable" on the package are not flushable! These items can cause clogs in your home and public sewer systems resulting in costly repairs!

#getpumpednh #educateothers

https://getpumpednh.com/.../uploa.../2018/10/whats-flushable.pdf









Important dates !!

Starting Oct 15th through Dec 15th the Transfer Station hours will be extended for fall clean-up:

Tuesday 9:00 am - 1:00 pm

Friday 9:00 am - 2:30 pm

Saturday 8:00 am - 2:30 pm

Sunday Noon - 4:00 pm

*Please check the Transfer Station page for disposal information.

Household Hazardous Waste ❖ Day will be Saturday, October 19, 2019 at the Public Works Complex 8am-1pm.

Leaf pick-up will be during the week of Thanksgiving (Nov 25th) on your regular pick-up day unless your day is Thursday or Friday. Thursday's pick-up will be on Friday, and Friday's will be Saturday.

The next holiday observed by Waste Management will be Thanksgiving. If your normal day is Thursday or Friday pick-up will be delayed 1 day due to the holiday.

Please let us know if you have any questions! publicworks@exeternh.gov

www.exeternh.gov/publicworks



Reminder! 🥩 🍁 🥩 🍁

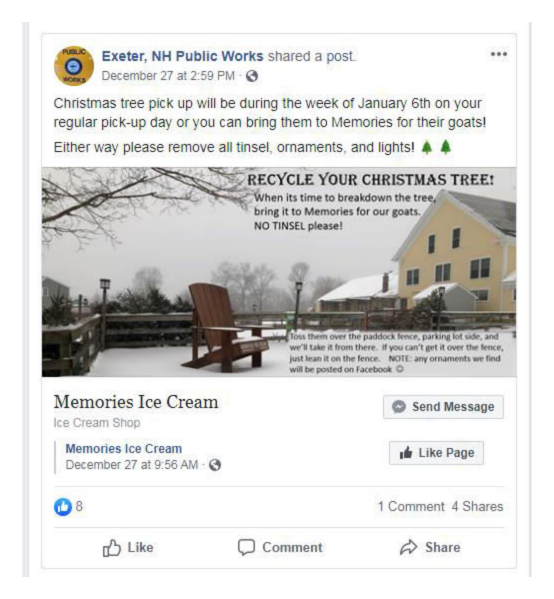
Curbside fall leaf pick-up will be during the week of November 25th on your regular pick-up day unless your day is Thursday or Friday. Thursday's pick-up will be on Friday, and Friday's will be on Saturday.

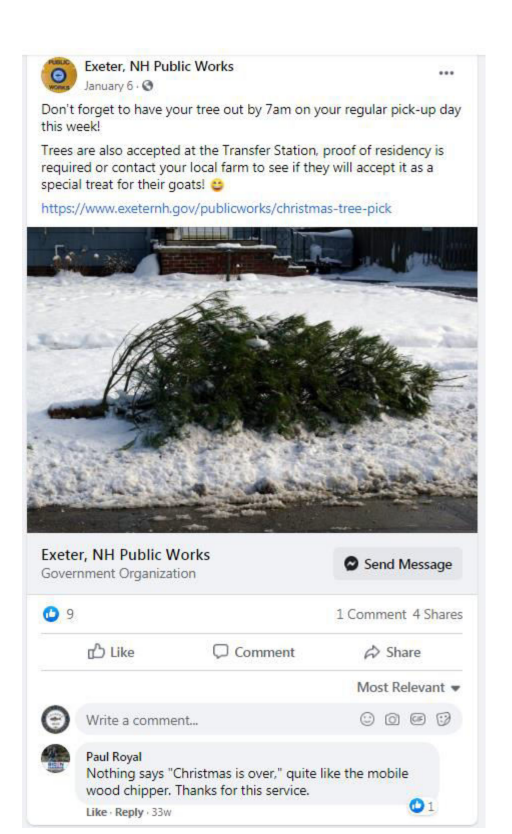
Waste Management picks-up leaves curbside twice each year (1 spring and 1 fall date). Bags must be biodegradable paper leaf bags and placed curbside by 7 a.m. on your pick-up day (12 bag limit per residence). Bags are available to purchase at local hardware or grocery stores. In addition, leaves can be taken directly to the Transfer Station (no permit required) during hours of operation.

Leaves brought to the Transfer Station or collected curbside are composted. Compost is available to residents free of charge!

https://www.exeternh.gov/publicworks/fall-leaf-pick-0









Spring leaf pick-up will be April 27th - May 1st on your regular pick-up day!

Please have your leaves curbside by 7am on your regular pick-up day during the week of April 27th.



Waste Management picks-up leaves curbside twice each year (1 spring and 1 fall date). Bags must be biodegradable paper leaf bags and placed curbside by 7 a.m. on your pick-up day (12 bag limit per residence). Bags are available to purchase at local hardware or grocery stores. In addition, leav... See More



0 5

1 Comment 2 Shares



Waste Management picks-up leaves curbside twice each year (1 spring and 1 fall date). Bags must be biodegradable paper leaf bags and placed curbside by 7 a.m. on your pick-up day (12 bag limit per residence). Bags are available to purchase at local hardware or grocery stores. In addition, leaves can be taken directly to the Transfer Station (no permit required) during hours of operation.

Leaves brought to the Transfer Station or collected curbside are composted. Compost is available to residents free of charge.

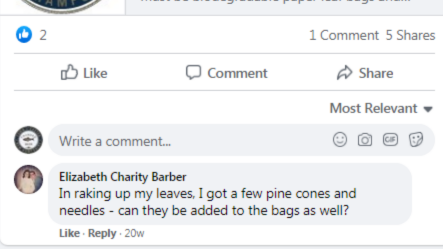
https://www.exeternh.gov/publicworks/spring-leaf-pick-2



EXETERNH.GOV

Spring Leaf Pick-up | Town of Exeter New Hampshire Official Website

Waste Management picks-up leaves curbside twice each year (1 spring and 1 fall date). Bags must be biodegradable paper leaf bags and...





Reminder: Spring leaf pick-up is next week on your regular pick-up day!

Please have your leaves curbside by 7am on your regular pick-up day during the week of April 27th.



Waste Management picks-up leaves curbside twice each year (1 spring and 1 fall date). Bags must be biodegradable paper leaf bags and placed curbside by 7 a.m. on your pick-up day (12 bag limit per residence). Bags are available to purchase at local hardware or grocery stores. In addition, leaves can be taken directly to the Transfer Station (no permit required) during hours of operation.

Leaves brought to the Transfer Station or collected curbside are composted. Compost is available to residents free of charge.

https://www.exeternh.gov/publicworks/spring-leaf-pick-2



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Spring Leaf Pick-up | Town of Exeter New Hampshire Official Website

Waste Management picks-up leaves curbside twice each year (1 spring and 1 fall date). Bags must be biodegradable paper leaf bags and...







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15 Went · 303 Interested

Share this event with your friends

Details

The Exeter Conservation Commission and Parks and Recreation invite you to our 2020 Full Moon Snowshoe Hike on Saturday, February 8th at 6:30

We will meet at the Exeter Country Club parking lot for a family-friendly guided walk to the Irvine Conservation Land, followed by hot cocoa. *Note: This event will occur with or without snow.

To help us plan for cocoa, please reserve your free ticket through the link below. For more information, contact Kristen Murphy at kmurphy@exeternh.gov

Wellness Kid Friendly

Hosted by



Exeter NH Conservation Commission



Exeter Parks and Recreation

About the Venue



Exeter Facebook Posts Page 1 of 6

EXETER FACEBOOK POSTS								
ВМР	Post Message	Posted	Lifetime Post Total Reach	Permalink				
Public \	Norks FB Page							
	Mark your calendar for August 13th at 5PM (meet at Main St Elementary). You'll have the chance to tour the newly			https://www.facebook.com/ExeterNHPublicW				
7	installed Water Trail!	8/8/19 11:48 AM	321	orks/posts/1862670700546487				
Add'l Pub. Partic.	Household Hazardous Waste Day October 19th 2019 8:00 am - 1:00 pm Exeter Public Works Complex 13 Newfields Rd - Exeter ** Please note during this event Newfields Road will remain one way inbound from 101 (exit 10). Once a year Rockingham Planning hosts a Hazardous Waste Day at the Public Works Department. This provides an opportunity for residents to dispose of any of the hazardous waste they have accumulated over the year. A \$10 donation per household to help offset costs is appreciated. There is a 10 gallon or equivalent limit. https://www.exeternh.gov/publicworks/household-hazardous-waste-day	9/6/19 10:50 AM	823	https://www.facebook.com/ExeterNHPublicWorks/posts/1890589284421295				
Add'l Pub. Partic.	Let's talk about PAINT! ① One of the common misconceptions about paint is that it is all hazardous, but latex paint is NOT accepted at Household Hazardous Waste Day (HHW). HHW day will be: Saturday, Oct 19th 8am-1pm here at Public Works. Before disposing of latex/water-based paint in your household trash these paints must be solid and dry. □If the container is nearly full, you may need to pour some of the paint into an empty container to make room for absorbent material. ②Pour kitty-litter, speedy-dry or some other absorbent material (not sand or dirt) into the paint container. ③Mix the absorbent material into the paint. ④Keep the lid off and allow the paint to dry & solidify. This may take several days. If you are pressed for time, there are chemicals that can be purchased at your local hardware store that will dry the paint in a matter of hours. ⑤Once the paint is completely solid dispose of it in your trash/blue bags. Be sure to not exceed the weight limit printed on the bag. OIL BASED PAINT: Oil-based paint (wet or dry) is hazardous is accepted at the annual Household Hazardous Waste Collection Day (Oct 19th). Other disposal questions can be answered by our "How to dispose of list" on our Transfer Station page or refer to the HHW day flyer! https://www.exeternh.gov/publicworks/household-hazardous-waste-day https://www.exeternh.gov/publicworks/transfer-station	9/13/19 7:47 AM	556	https://www.facebook.com/ExeterNHPublicWorks/posts/1897541083726115				
	Septic Smart Week is 9/16/19 through 9/20/19. Over the next few days we'll have tips for residents to be "septic smart"			https://www.facebook.com/ExeterNHPublicW				
5	and to help keep waterways clean!	9/17/19 12:05 PM	847	orks/posts/1901915419955348				
5	Think at the sink! Septic Smart tip #2 https://www.epa.gov/septic/septicsmart-week	9/17/19 12:12 PM	346	https://www.facebook.com/ExeterNHPublicWorks/posts/1901920693288154				
5	Don't strain your drain! Use water efficiently by spacing out your dishwasher and laundry loads!	9/18/19 6:39 AM	389	https://www.facebook.com/ExeterNHPublicWorks/posts/1902683199878570				
5	Keep your well water clean! If you have a well, you should have your well water tested regularly. A list of accredited lab testing services can be found here: http://des.nh.gov/organization/divisions/water/dwgb/nhelap/documents/labs-private-wells.pdf	9/19/19 5:55 AM	298	https://www.facebook.com/ExeterNHPublicWorks/posts/1903714373108786				
5	Final Septic Smart week tip Shield your field! That's a wrap for Septic Smart week, but that shouldn't stop you from learning more! www.epa.gov/septic	9/20/19 5:41 AM	531	https://www.facebook.com/ExeterNHPublicWorks/posts/1904767499670140				
5	#TipTuesday : Human waste & toilet paper are the ONLY flushable items. Whether you're on private septic or public sewer service! None of the following items are flushable: Items are flushable wipes wipes of any kind (make-up wipes, baby wipes, etc.) Items are flushables are flushables toys wipes, etc.) Items are flushables of what your toddler might think) Don't let misleading packaging fool you disposable items and items that state "flushable" on the package are not flushable! These items can cause clogs in your home and public sewer systems resulting in costly repairs! #getpumpednh #educateothers https://getpumpednh.com/wp-content/uploads/2018/10/whats-flushable.pdf	9/24/19 5:59 AM	1675	https://www.facebook.com/ExeterNHPublicWorks/posts/1909007419246148				
11	Great Bay NWR Shoreline Clean-up	9/24/19 7:30 AM	177	https://www.facebook.com/ExeterNHPublicWorks/posts/1909092179237672				
6	The leaves are changing! For those that are curious Fall leaf pick-up will be during the week of November 25th on your regular pick-up day unless your day is Thursday or Friday. Thursday's pick-up will be on Friday, and Friday's will be on Saturday due to the holiday. https://www.exeternh.gov/publicworks/fall-leaf-pick-0	9/27/19 10:18 AM		https://www.facebook.com/ExeterNHPublicWorks/posts/1912516628895227				
Pub. Partic.	Mark your calendar for Household Hazardous Waste Day October 19, 2019 8am - 1pm at the Public Works Complex	9/30/19 12:12 PM	322	https://www.facebook.com/ExeterNHPublicWorks/posts/1915848468562043				

Exeter Facebook Posts Page 2 of 6

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			Lifetime Post Total	
ВМР	Post Message	Posted	Reach	Permalink
6	Important dates! Starting Oct 15th through Dec 15th the Transfer Station hours will be extended for fall clean-up: Tuesday 9:00 am - 1:00 pm Friday 9:00 am - 2:30 pm Saturday 8:00 am - 2:30 pm Sunday Noon - 4:00 pm *Please check the Transfer Station page for disposal information. Household Hazardous Waste ② Day will be Saturday, October 19, 2019 at the Public Works Complex 8am-1pm. Leaf ⑤ pick-up will be during the week of Thanksgiving (Nov 25th) on your regular pick-up day unless your day is Thursday or Friday. Thursday's pick-up will be on Friday, and Friday's will be Saturday. The next holiday observed by Waste Management ⑥ will be Thanksgiving. If your normal day is Thursday or Friday pick-up will be delayed 1 day due to the holiday. Please let us know if you have any questions! publicworks@exeternh.gov www.exeternh.gov/publicworks	10/8/19 7:25 AM	1185	https://www.facebook.com/ExeterNHPublicW orks/posts/1924659707680919
6	Starting this week (until Dec 15th) the Transfer Station hours are extended for fall clean-up.	10/15/19 4:42 AM		https://www.facebook.com/ExeterNHPublicWorks/posts/1932613223552234
Pub. Partic.	Reminder: Tomorrow is Household Hazardous Waste Day! Do you have any questions regarding what is or isn't accepted? Let us know below or email publicworks@exeternh.gov!	10/18/19 9:59 AM	206	https://www.facebook.com/ExeterNHPublicW orks/posts/1936657293147827
6	Reminder! 💰 🌣 💰 © Curbside fall leaf pick-up will be during the week of November 25th on your regular pick-up day unless your day is Thursday or Friday. Thursday's pick-up will be on Friday, and Friday's will be on Saturday. Waste Management picks-up leaves curbside twice each year (1 spring and 1 fall date). Bags must be biodegradable paper leaf bags and placed curbside by 7 a.m. on your pick-up day (12 bag limit per residence). Bags are available to purchase at local hardware or grocery stores. In addition, leaves can be taken directly to the Transfer Station (no permit required) during hours of operation. Leaves brought to the Transfer Station or collected curbside are composted. Compost is available to residents free of charge! https://www.exeternh.gov/publicworks/fall-leaf-pick-0	11/5/19 6:13 AM	569	https://www.facebook.com/ExeterNHPublicWorks/posts/1959008757579347
6	2020 Transfer Station Permits are now available to purchase! https://www.exeternh.gov/publicworks/transfer-station	11/5/19 9:16 AM	346	https://www.facebook.com/ExeterNHPublicWorks/posts/1959196380893918
6	Reminder!! 處處處 Fall leaf pick-up will be during the week of Thanksgiving on your regular pick-up day unless your pick-up day is Thursday or Friday. Thursday's pick-up will be Friday Friday's pick-up will be Saturday https://www.exeternh.gov/publicworks/fall-leaf-pick-0	11/19/19 7:45 AM	1867	https://www.facebook.com/ExeterNHPublicW orks/posts/1976792989134257
6	Reminder!!	11/24/19 6:32 AM		https://www.facebook.com/ExeterNHPublicWorks/posts/1982993128514243
	Great reminder for our Thanksgiving chefs! Tat, oil, and grease (FOG) cannot be disposed of down the drain. Once the water containing any FOG cools it solidifies and causes clogging in your pipes. Thank you NH Department of Environmental Services!	11/27/19 6:10 AM		https://www.facebook.com/ExeterNHPublicWorks/posts/1986598771487012
6	Update 11/27/19: Trash collection today (Wednesday) will occur, but pick-up time may be later than usual due to leaf pick-up and a possible truck break down (not yet confirmed). If your trash is not picked up by 7pm this evening, please bring it back in and notify Waste Management 800-847-5303. https://www.exeternh.gov/publicworks/curbside-collection	11/27/19 12:52 PM		https://www.facebook.com/ExeterNHPublicWorks/posts/1986971204783102
6	Christmas tree pick up will be during the week of January 6th on your regular pick-up day or you can bring them to Memories for their goats! Either way please remove all tinsel, ornaments, and lights!	12/27/19 11:59 AM		https://www.facebook.com/ExeterNHPublicWorks/posts/2024712777675611
6	Don't forget to have your tree out by 7am on your regular pick-up day this week! Trees are also accepted at the Transfer Station, proof of residency is required or contact your local farm to see if they will accept it as a special treat for their goats! https://www.exeternh.gov/publicworks/christmas-tree-pick	1/6/20 6:19 AM		https://www.facebook.com/ExeterNHPublicWorks/posts/2037716799708542
5	Interested in learning more about the new Wastewater Treatment Plant? We highly encourage watching this to learn more about Exeter's largest capital improvement project! With stunning aerial views displaying the immense scale of the entire operation. https://youtu.be/rBNOkJ1UkRI	1/17/20 4:21 AM	906	https://www.facebook.com/ExeterNHPublicW orks/posts/2051654654981423
7	Let your voice be heard! Public Input Session for CCMP Piscataqua Regional Estuaries Partnership	2/7/20 12:27 PM		https://www.facebook.com/ExeterNHPublicW orks/posts/2074838465996375

Exeter Facebook Posts Page 3 of 6

	Exeter Facebook Posts			Page 3 c
	Dood Massage	Dested	Lifetime Post Total	
ВМР	Post Message	Posted	Reach	Permalink
1	A message from NHDES: ᠬᠫ ေၣ Our pets can play an important role to be environmentally friendly too! Changing your pets' diet, properly disposing of their waste, and making smart choices with their toys and accessories can make a huge difference! NH Department of Environmental Services	3/4/20 5:43 AM	349	https://www.facebook.com/ExeterNHPublicWorks/posts/2102441113236110
5	Reminder: Even if you run out of toilet paper during this crazy toilet paper shortage Only 2 things can be flushed down your toilet: 🚽 toilet paper 🚽 bodily functions Stay healthy! 🕜	3/13/20 3:07 PM	464	https://www.facebook.com/ExeterNHPublicW orks/posts/2112226355590919
6	Spring leaf pick-up will be April 27th - May 1st on your regular pick-up day! Please have your leaves curbside by 7am on your regular pick-up day during the week of April 27th. So Waste Management picks-up leaves curbside twice each year (1 spring and 1 fall date). Bags must be biodegradable paper leaf bags and placed curbside by 7 a.m. on your pick-up day (12 bag limit per residence). Bags are available to purchase at local hardware or grocery stores. In addition, leaves can be taken directly to the Transfer Station (no permit required) during hours of operation. Leaves brought to the Transfer Station or collected curbside are composted. Compost is available to residents free of charge. https://www.exeternh.gov/publicworks/spring-leaf-pick-2	3/19/20 9:23 AM	444	https://www.facebook.com/ExeterNHPublicWorks/posts/2118627588284129
5	Flushable wipes are not flushable regardless of what is printed on the packaging! This photo is a small scale pump clogged by "flushable wipes" and other items that do not belong in sewer systems. The only flushable items are bodily functions and toilet paper. That's it! https://www.unionleader.com/news/health/coronavirus/hoping-to-avoid-clogs-nh-sewer-plants-issue-warning-about/article_5f1163ec-3fff-5455-9d1d-271172a7d95e.html	3/23/20 8:37 AM	2088	https://www.facebook.com/ExeterNHPublicWorks/posts/2123289347817953
36	Tuesday & Wednesday morning this week the Highway crew will be clearing the sand and loose debris from the sidewalks downtown. This will begin at 6am on both days!	4/6/20 1:43 PM	444	https://www.facebook.com/ExeterNHPublicWorks/posts/2139906206156267
6	Reminder: Spring leaf pick-up will be April 27th - May 1st on your regular pick-up day! Please have your leaves curbside by 7am on your regular pick-up day during the week of April 27th. \$\omega\$ \$\omega\$ \$\omega\$ Waste Management picks-up leaves curbside twice each year (1 spring and 1 fall date). Bags must be biodegradable paper leaf bags and placed curbside by 7 a.m. on your pick-up day (12 bag limit per residence). Bags are available to purchase at local hardware or grocery stores. In addition, leaves can be taken directly to the Transfer Station (no permit required) during hours of operation. Leaves brought to the Transfer Station or collected curbside are composted. Compost is available to residents free of charge. https://www.exeternh.gov/publicworks/spring-leaf-pick-2	4/8/20 10:00 AM	393	https://www.facebook.com/ExeterNHPublicWorks/posts/2141851552628399
7	How will you celebrate Earth Day today? The Town would like to wish everyone a Happy and Healthy Earth Day! While we're at home reflecting on this special day, why not check out the Exeter TV documentary about the Great Dam removal and the return of fish in downtown Exeter. As we speak, the fish are preparing to make the journey from the Gulf of Maine to the fresh water of the Exeter River. Swe truly live in a beautiful town full of wondrous nature!	4/22/20 7:31 AM	270	https://www.facebook.com/ExeterNHPublicWorks/posts/2158007691012785
				https://www.facebook.com/ExeterNHPublicW
2	Place your rain barrel order by May 25th for the Exeter discount!	4/22/20 7:33 AM	355	orks/posts/2158008704346017
	Reminder: Spring leaf pick-up is next week on your regular pick-up day! Please have your leaves curbside by 7am on your regular pick-up day during the week of April 27th. So So So Waste Management picks-up leaves curbside twice each year (1 spring and 1 fall date). Bags must be biodegradable paper leaf bags and placed curbside by 7 a.m. on your pick-up day (12 bag limit per residence). Bags are available to purchase at local hardware or grocery stores. In addition, leaves can be taken directly to the Transfer Station (no permit required) during hours of operation. Leaves brought to the Transfer Station or collected curbside are composted. Compost is available to residents free of charge.	4/00/00 7-04	404	https://www.facebook.com/ExeterNHPublicW
6	https://www.exeternh.gov/publicworks/spring-leaf-pick-2 Home Improvement Project Idea 소극한 과 Perform a water usage audit to see where you can reduce your water usage! NH Department of Environmental Services has a great outline to assist you in performing this task! Need a	4/22/20 7:34 AM	404	orks/posts/2158009454345942 https://www.facebook.com/ExeterNHPublicW
5	copy of your Water Sewer Bill? Email watersewerbilling@exeternh.gov for assistance! https://www.des.nh.gov/organization/commissioner/pip/factsheets/dwgb/documents/dwgb-26-25.pdf	4/28/20 5:44 AM	457	orks/posts/2164793960334158
	Need some more projects to do at home? How about replacing your bathroom fixtures with water sense certified fixtures! Install water-efficient bathroom faucets that use no more than 1.5 gallons per minute or instead, for only a couple of dollars, install low-flow faucet aerators. These devices are readily available at most hardware and building supply stores. Check out more facts on NHDES.			https://www.facebook.com/ExeterNHPublicW
5	https://www.des.nh.gov/organization/commissioner/pip/factsheets/dwgb/documents/dwgb-26-18.pdf	4/29/20 11:34 AM	387	orks/posts/2166217660191788

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	Rain barrels are a great way to conserve water and reduce your water usage. Order one before May 25th for the most			
	convenient way to receive a rain barrel with Exeter's discount. Rain Water Facts: 🛆 It takes less than 1/8 inch of rain			
	water to fill a well situated in a 60 gallon rain barrel. 🛆 Sixty gallons can cover about 100 square feet with 1 inch of			
	water. \Diamond Water consumption increase between 20 and 200% in the summer months. Order here:			https://www.facebook.com/ExeterNHPublicW
2	https://www.greatamericanrainbarrel.com/community/ #waterconservation #rainwater	5/15/20 6:00 AM	534	orks/posts/2182775861869301
	Think Blue! Are you finding yourself focusing on your home improvement projects due to the stay at home order?			https://www.facebook.com/ExeterNHPublicW
	We can tell with the increased traffic at the Transfer Station! If your next focus is your lawn check out these	E/20/20 7.46 AM	070	
2	homeowner tips! thttps://www.exeternh.gov/bcc/think-blue-homeowners - Healthy Lawns/Clean Water Looking for a new route to walk your pup this weekend? Maybe choose a route that has one of the handy pet waste	5/29/20 7:46 AM	378	orks/posts/2199177510229136
	stations! Where ever you choose to walk your pup please do your part and clean-up your dog's waste. Pet waste			
	(including that associated with farm animals) is more than just a nightmare for our shoes. Just like human sewage,			
	untreated pet fecal matter is harmful to waterways. Rain washes pet waste containing excess nitrogen and disease-			
	causing organisms, such as giardia and salmonella, into rivers and streams via storm drains.			https://www.facebook.com/ExeterNHPublicW
1	https://www.exeternh.gov/bcc/think-blue-pet-waste	5/30/20 5:01 AM	518	orks/posts/2199380583542162
	· · · · · · · · · · · · · · · · · · ·			
	Want to learn more about growing and maintaining a beautiful lawn, but also protecting our valuable water resources?			https://www.facebook.com/ExeterNHPublicW
2	Tune into this great webinar to learn about grass seed options, fertilizer, watering and even mowing!	6/12/20 11:05 AM	334	orks/posts/2215606201919600
	A slight unpleasant, but very important reminder! The New Hampshire Department of Environmental Services is urging			
	residents to only flush human waste & toilet paper! Many items claim to be "flushable," but they don't break down easily			
	and can clog public sewer and septic systems. The bottom line is that the only safe items to flush are human waste and			
	toilet paper. If you are forced to use something other than toilet paper, please place it in a bag and dispose of it in your			
_	trash. NH Department of Environmental Services #flushable #onething4earth	C/47/00 40:05 AM	507	https://www.facebook.com/ExeterNHPublicW
	https://www.des.nh.gov/media/pr/2020/20200324-flush.htm	6/17/20 10:35 AM	527	orks/posts/2221098994703654
Conser	vation Commission FB Page		T	
				https://www.facebook.com/permalink.php?st
	Just a reminder: there is still time to order your rain barrel. Exeter Parks and Recreation, Exeter, NH Public Works,			ory fbid=2900496910035927&id=473302939
2	Town of Exeter, NH	4/20/20 7:02 AM	258	<u>422015</u>
				https://www.facebook.com/permalink.php?st
				ory fbid=2890171651068453&id=473302939
7	These 6 minutes of peace brought to you by the beautiful Norris Brook.	4/15/20 5:09 PM	589	422015
				пшрs://www.racebook.com/permaiink.pnp?st
	While we are home with our gardens and yards to putter in, consider attending this upcoming webinar to learn how			ory fbid=2878514788900806&id=473302939
2	small changes you can make in your yard can make a big difference for wildlife including pollinators.	4/10/20 11:56 AM	244	<u>422015</u>
				https://www.facebook.com/permalink.php?st
	Need a distraction? Plan for your gardening and purchase a rain barrel today. Due to the need to deliver, this is open to			ory fbid=2828796010539351&id=473302939
2	Exeter residents only. Visit: https://www.greatamericanrainbarrel.com/community/	3/18/20 9:41 AM	682	422015
	Here are some of our highlights from 2019. Thank you for a wonderful year!			
	13 PUBLIC EVENTS, 535 PEOPLE, 24.4K FB REACH			
	#185 Event Attendees and #350 Students			
	We had a very active event season this year! Highlights include: Full Moon Snowshoe at Irvine, Cottontail Survey			
	Workshop, 5th Grade Spring Tree Program, #TrashTag Clean-Up with SST Students, Invasive Pull with PEA Students,			
	Bats and Bat House Workshop, CMS 8th Grade Water Quality Project, Invasive Plant Pull at Henderson Swasey,			h. h. h
	McDonnell Bird Walk, Window Repair Workshop, Exploring Exeter: Little River, Water Trail Tour and Raynes Farm			https://www.facebook.com/permalink.php?st
	Winter Solstice	, 	F07	ory fbid=2676625985756355&id=473302939
7		1/7/20 7:16 AM	507	422015
	Some reasons we work to protect our intact forested landscape.			
	21 Reasons Why Forests Are Important:			// /
	On top of flood control, soaking up surface runoff also protects ecosystems downstream. Modern stormwater			https://www.facebook.com/permalink.php?st
	increasingly carries toxic chemicals, from gasoline and lawn fertilizer to pesticides and pig manure, that accumulate			ory fbid=2454597441292545&id=473302939
7	through watersheds and eventually create low-oxygen "dead zones."	9/30/19 6:46 AM	133	<u>422015</u>

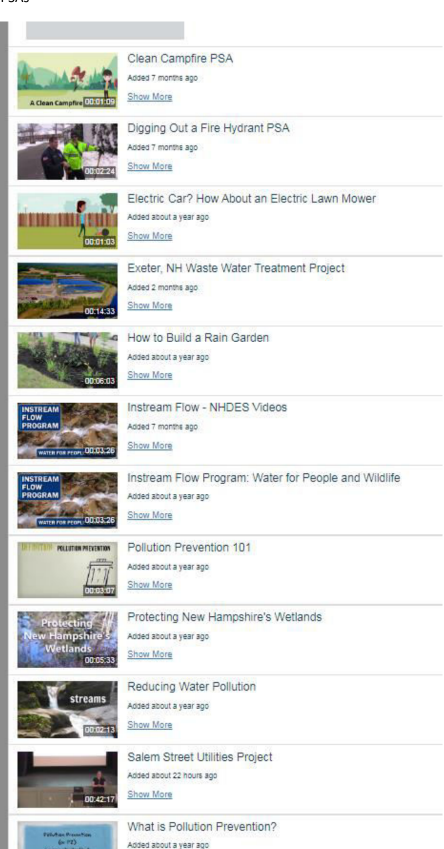
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	Hey Exeter! Every Drop wants to know what your favorite restaurant with a view is around the seacoast. Chime in with	0/00//00 0 40 504	04	ory fbid=2394028824016074&id=473302939
7	your pick and give Every Drop a like!	8/29/19 2:43 PM	81	422015
				https://www.facebook.com/permalink.php?st
	Join the Exeter Conservation Commission and Parks and Recreation for the 3rd event in our Exploring Exeter series.			ory fbid=2393511290734494&id=473302939
7	This time, we take it to the river!	8/29/19 8:29 AM	162	422015
				https://www.facebook.com/permalink.php?st
				ory fbid=2386117624807194&id=473302939
7	Explore the estuary with the Great Bay Waterkeeper Melissa Paly and Bob Glowacky	8/25/19 8:47 AM	135	<u>422015</u>
				https://www.facebook.com/permalink.php?st
				ory_fbid=2379099312175692&id=473302939
7	Brentwood Fall Paddle - Open to All	8/21/19 11:49 AM	123	<u>422015</u>
	Did you miss our tour of the water trail? No problem! Follow the rain drop markings along this path starting at Main			https://www.facebook.com/permalink.php?st
	Street School for a self-guided tour!			ory fbid=2375141722571451&id=473302939
7	http://www.therpc.org/application/files/1115/5742/2614/Water_Trail_Flyer_with_map2.pdf	8/19/19 10:00 AM	136	422015
	Another delightful history minute about our rivers.			
	Did you know that Exeter, New Hampshire, was a seaport? The town was founded around two rivers the fresh water			
	Exeter River and the salt water Squamscott and the rivers served as the major transportation route for many years, as			https://www.facebook.com/permalink.php?st
	well as a source of economic prosperity. Tune into our latest episode of the Exeter History Minute to learn more about			ory_fbid=2368503023235321&id=473302939
7	Exeter the seaport.	8/15/19 11:24 AM	207	<u>422015</u>
				https://www.facebook.com/permalink.php?st
	Please join us for this exciting tour of the newly installed Water Trail with Rockingham Planning Commission's Julie			ory fbid=2355714837847473&id=473302939
7	LaBranche on August 13th at 5PM. We will meet at the Main Street Elementary School's parking lot.	8/8/19 7:46 AM	87	<u>422015</u>
				https://www.facebook.com/permalink.php?st
	Exeter-Squamscott River Local Advisory Committee wants to knowcan you name the 5 rivers that feed Great Bay?			ory fbid=2354340257984931&id=473302939
7	First correct post wins a gold star for the day 💥	8/7/19 1:42 PM	192	<u>422015</u>
	Always entertaining, this History Minute details our not so respectful past with our local rivers.			
	Did you know that Exeter, New Hampshire, was a seaport? The town was founded around two rivers the fresh water			harman II and the state of the smallest at a 201
	Exeter River and the salt water Squamscott and the rivers served as the major transportation route for many years, as			https://www.facebook.com/permalink.php?st
	well as a source of economic prosperity. Tune into our latest episode of the Exeter History Minute to learn more about			ory fbid=2341978392554451&id=473302939
7	Exeter the seaport.	7/31/19 11:10 AM	117	<u>422015</u>
Healthy	Lawns/Clean Water FB Page			
	We know that mowing less encourages stronger grass roots so grass requires less water. Did you know it can also			
	reduce lawn weeds? Check out this article from the Wild Seed Project out of Portland. Be sure to give their page a "like".			https://www.facebook.com/exeterhealthylaw
2	They are a great seed and info resource for landscaping with native plants.	12/21/19 5:34 AM	23	nscleanwater/posts/2600807973370372
	уче, не - 9	12/2 1/ 10 0.04 / ((v)	20	TISSICULTWATER, POSTS, ESCOCIOT ST SST OST E
				https://www.facebook.com/exeterhealthylaw
2	Rain got you down? Learn how to create a beautiful water loving rain garden.	10/14/10 10:22 AM	21	nscleanwater/posts/2586131814837988
2	Train yor you down: Loan from to dieate a beautiful water loving fain garden.	12/14/19 10:33 AM	31	115Cleanwater/pusts/230013101403/988
				https://www.foohook.com/out-wheelship
	Looking to decign your water quality enring plantings?	40/40/40 0 40 511	00	https://www.facebook.com/exeterhealthylaw
2	Looking to design your water quality spring plantings?	12/12/19 2:46 PM	23	nscleanwater/posts/2581968821920954
				hard the football of the last
_	Supporting a healthy soil complete with all its biological players is an important component to healthy lawns and	44107140 44 40 55		https://www.facebook.com/exeterhealthylaw
2	landscaping—not to mention essential in natural areas to sustain the cycle of life.	11/27/19 11:46 AM	14	<u>nscleanwater/posts/2547218638729306</u>

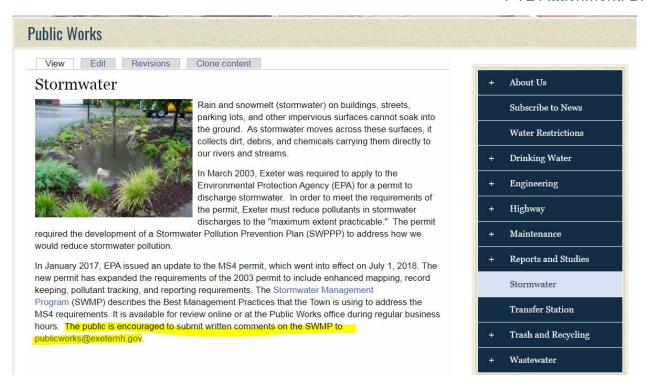
Exeter Facebook Posts Page 6 of 6

	Exerci Facebook Fosts			rage 0 0
ВМР	Post Message	Posted	Lifetime Post Total Reach	Permalink
7	We look forward to the outcome from this important research at UNH aimed at helping us understand the role forests play in nitrogen removal and carbon storage.	11/14/19 5:48 PM	27	https://www.facebook.com/exeterhealthylaw nscleanwater/posts/2518425511608619
7	Tune in to hear how TNC is working to improve culverts for habitat improvement and flood reduction. Tune in to The Exchange this morning beginning at 9am to hear our own David Patrick talking making NH's tidal culverts friendlier to nature and safer for people with Annie Ropeik and Sam Evans-Brown. We'll be listening!	8/25/19 8:56 AM	19	https://www.facebook.com/exeterhealthylaw nscleanwater/posts/2354587364659102
7	Join RPC and the Conservation Commission tonight at 5 pm for a guided walk along the newly installed Water Trail!	8/13/19 9:27 AM	11	https://www.facebook.com/exeterhealthylaw nscleanwater/posts/2332391866878652
2	We have long been intrigued and fascinated by what our healthy oceans may support.	8/8/19 4:19 AM	22	https://www.facebook.com/exeterhealthylaw nscleanwater/posts/2322902551160917
2	Where are our water enthusiasts? ESRLAC wants to knowcan you name the 5 rivers that feed Great Bay?	8/7/19 1:40 PM	32	https://www.facebook.com/exeterhealthylaw nscleanwater/posts/2321810251270147
2	Register today to learn about how to have healthy lawn AND clean water!	6/12/20 10:23 AM	12	https://www.facebook.com/exeterhealthylaw nscleanwater/posts/3010340285750470
2	Exeter residents: We have opened the 2020 Rain Barrel sale. Purchase yours today. https://www.greatamericanrainbarrel.com/community/	3/18/20 9:42 AM	19	https://www.facebook.com/exeterhealthylaw nscleanwater/posts/2802137539904080

ВМР	Description		
1	Pet Waste	867	
2	Fertilizer, Healthy Lawn/Clean Water	2,961	
5	Septic Systems	9,086	
6	Leaf/Yard Waste	8,044	
7	Conservation Commission guests and events	3,392	
11	Cleanups - shoreline/waterbody	177	
Add'l Pub. Partic.	Additonal Public Participation - HHW Collection Event	1,907	
36	Street Sweeping	444	
		Total 26,878	



Show More



Added to website 9/24/2019

Introduction

This report highlights overall participation in the October 19, 2019 Household Hazardous Waste Collection as well as participation by Exeter residents. This collection was funded by municipal assessments, participant donations, and a grant received by the Rockingham Planning Commission from the NH Dept. of Environmental Services.

2019 Collection Overview

The October 19, 2019 HHW collection event was held at the Exeter Public Works Garage from 8:00AM-1:00PM. Residents from East Kingston, Epping, Exeter, Newfields, Seabrook, South Hampton, and Stratham could participate in the event.

2019 Total Participation

In 2019, a total of 433 households participated in the HHW collection region-wide. This was down slightly from the 2018 total of 448 households. However, participation from Exeter residents increased. In 2019, 181 Exeter households participated in the HHW collection compared to 167 in 2018. 43% of Region-wide participants were first time attendees in 2019, compared to 40% in 2018. Among Exeter residents, 43% of participants were first time attendees in 2019 compared to 38% in 2018.

The table below shows the number of households that participated in the collection event from each municipality and the percentage of first-time participants from each municipality. For comparison, it also highlights the population of each municipality and its percentage of the total population. Exeter residents participate in the HHW collection at a higher rate than expected based on population; Exeter accounts for 35% of the region-wide population but comprised 42% of HHW participants.

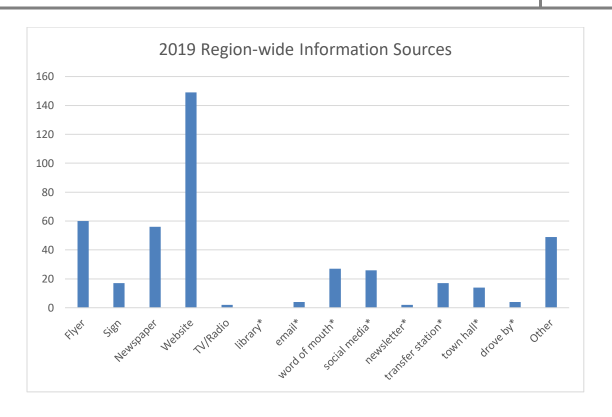
Municipality	Population*	% of Region-wide	Households	% of First Time
		Population	Participating	Participants
East Kingston	2,425	6%	14	43%
Epping	7,025	16%	51	43%
Exeter	15,365	35%	181	43%
Newfields	1,721	4%	18	33%
Seabrook	8,908	20%	12	75%
South Hampton	826	2%	4	25%
Stratham	7,492	17%	153	42%
Region-wide	43,762		433	43%

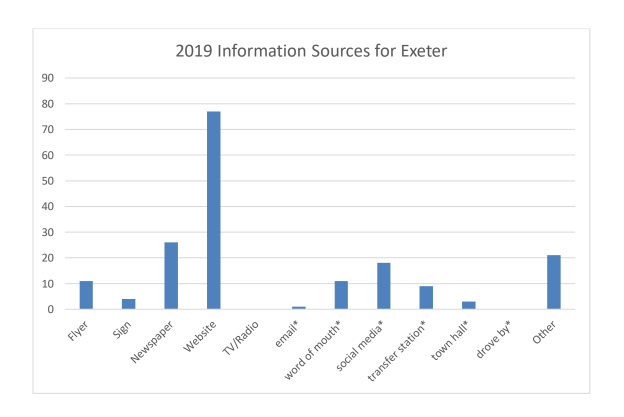
^{*}NH Office of Strategic Initiatives 2018 Population Estimates

Information Sources

Region-wide, websites provided the largest source of information to participants; 149 households reported learning about the collection through a website. Websites were also the most widely used source of information in 2018. Several entities have websites that list the HHW collection event, including Rockingham Planning Commission, NH Dept. of Environmental Services, and each participating municipality. Therefore, it may be beneficial in future years to distinguish these options on the survey. Among Exeter residents, websites were also the most commonly sited source of information in both 2018 and 2019.

Region-wide, 60 households reported learning about the collection from a flier, making it the second most used information source in 2019 and 2018. 56 households region-wide reported learning about the collection through the newspaper and this was the second most common source of information among Exeter residents. 49 households reported learning about the collection from a source not included in the survey. Information sources marked with an asterisk below denote sources that were not listed as options on the survey, but rather were reported by individuals who selected "other" and then specified a source. It may be beneficial to update the survey in 2020 to include these sources.





Materials Collected

The October 19, 2019 HHW collection manifested a total of 10,860 pounds of waste. Of this, 8,160 pounds were ignitable; 0 pound was reactive; 2,400 pounds were toxic, and 300 pounds were corrosive. This is down significantly from the volume of waste collected in 2018.

	2018	2019
Total waste collected (lbs)	23,039	10,860
Ignitable (lbs)	17,877	8,160
Reactive (lbs)	1	0
Toxic (lbs)	2,281	2,400
Corrosive (lbs)	976	300
Waste per household (lbs)	51.4	25.1

The fact that the volume of waste per household decreased in 2019 may be an indication that the HHW program is having a positive impact on purchasing decisions. Every HHW collection program should have 3 primary goals:

- 1. Help residents identify the HHW they currently have in their homes.
- 2. Provide a safe way for residents to properly dispose of the HHW they currently have.
- 3. Educate residents about environmentally friendly products so they can reduce the amount of HHW they purchase going forward.

As such, a reduction in the volume of waste collected per household may indicate that residents are making more environmentally friendly purchasing decisions and are therefore generating less HHW to dispose of.

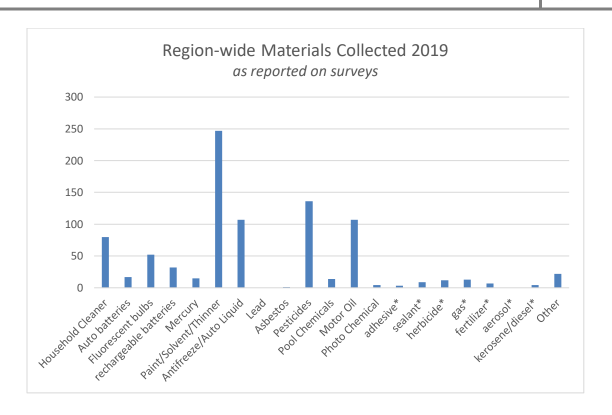
The composition of waste collected through the October 19, 2019 HHW event, as reported on participant surveys, is shown below. Oil-based Paint/Solvents/Thinners were the most common item received; 247 households Region-wide (57%) brought these items to the 2019 collection event. This is down slightly from 2018 when 64% of participants brought these materials, but it remains the largest category of items collected. Because Paint/Solvents/Thinners is a broad category and because paint historically comprises such a large percentage of the waste collected at HHW events, it is recommended that future surveys separate Paint from Solvents/Thinners.

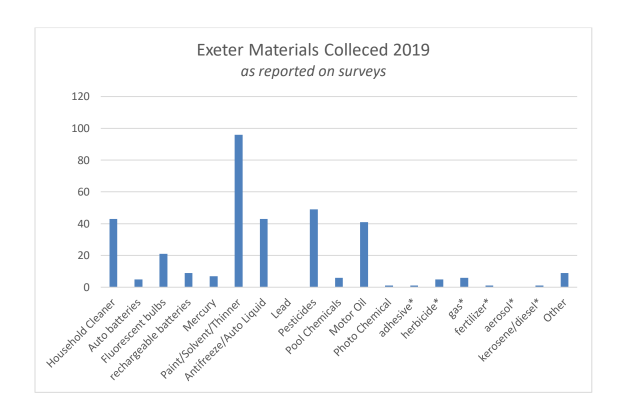
Pesticides were the second most common item collected in 2019, with 136 households (31%) reporting to bring them. This was an increase from 2018 when pesticides were the third most common item at 113 households (25%).

Antifreeze/Automotive Liquid and Used Motor Oil tied as the third most common types of items collected in 2019. 107 households (24%) reported bringing each of these categories of materials to the HHW collection.

Among Exeter residents, Paint/Solvents/Thinners were the most commonly collected items again in 2019, with 96 households bringing these materials. This was down slightly from 110 households in 2018. Pesticides were the second most commonly collected item in 2019 among Exeter residents (49 households), followed by household cleaners and antifreeze/auto liquids (43 households each), and motor oil (41 households).

HHW types marked with an asterisk below denote categories that were not listed as options on the survey, but rather were reported by individuals who selected "other" and then specified what material they brought. It may be beneficial to update the survey for 2020 to include these categories.

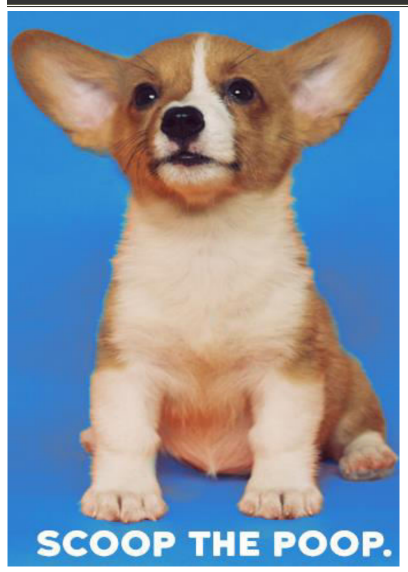






Think Blue: Pet Waste





Pet Waste

- Harmful to waterways
- Rain washes pet waste into stream and rivers
- Contains excess nitrogen and disease-causing organisms

> You Can Help

- Clean up after your pet
- Always carry a pet waste bag
- Dispose of bag in the garbage or any of the 19 pet waste disposal stations in Town
- Commit to "Scoop the Poop"





Your town wants to hear from you! Visit stateofourestuaries.org/everydrop/doody

→ Resources

- Exeter, NH Think Blue: Pet Waste https://www.exeternh.gov/bcc/think-blue-pet-waste
- Exeter, NH Dog License https://www.exeternh.gov/townclerk/dog-license
- NHDES Pet Waste Outreach Campaign
 https://www.des.nh.gov/organization/divisions/water/wmb/coastal/scoop_tre_poop.htm
- State of the Estuaries https://stateofourestuaries.org/everydrop/petpledge/

Contact: Town of Exeter, NH 10 Front St Exeter, NH 03833 (603) 772-6112

YOUR SEPTIC SYSTEM

IS YOUR RESPONSIBILITY

Do Your Part Be SepticSmart

On a Septic System?

When's the last time you thought about it?

Did You Know?

Common Household leaks can add hundreds of extra gallons of water everyday, stressing your septic system.

Overloading your septic system with water is a leading cause of failure.

Save water and support your septic system's health. For the long-term care of your system, have your septic tank inspected and pumped out by a licensed septic tank contractor as needed (on average every three to five years).

Know your part, be SepticSmart!

Learn more at:

www.epa.gov/septicsmart

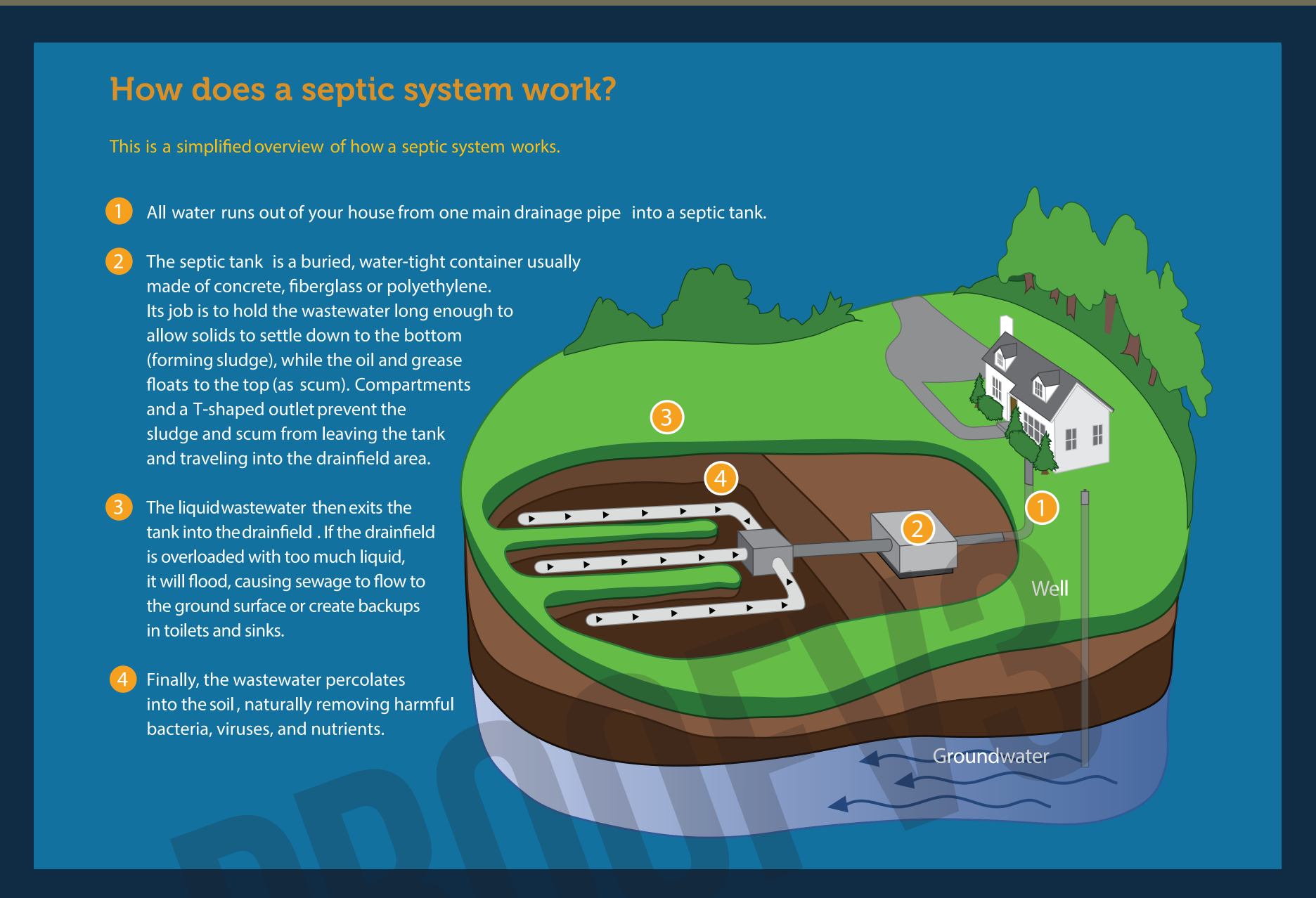


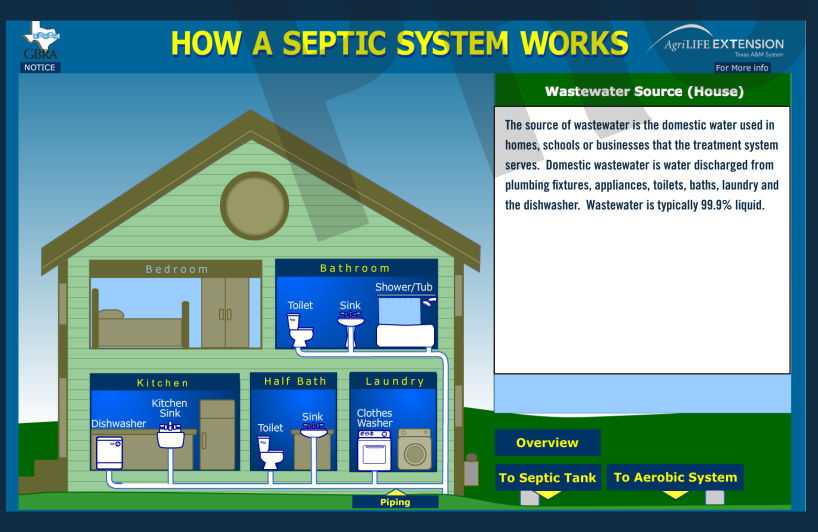
U.S. Environmental Protection Agency

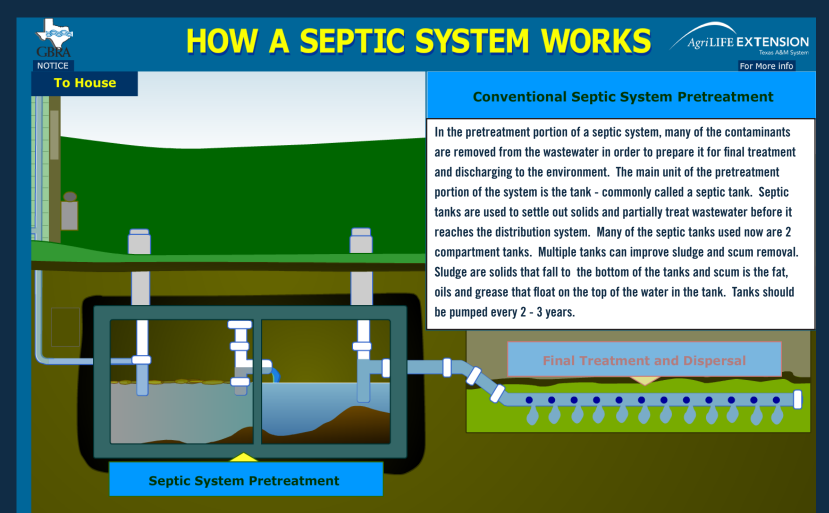


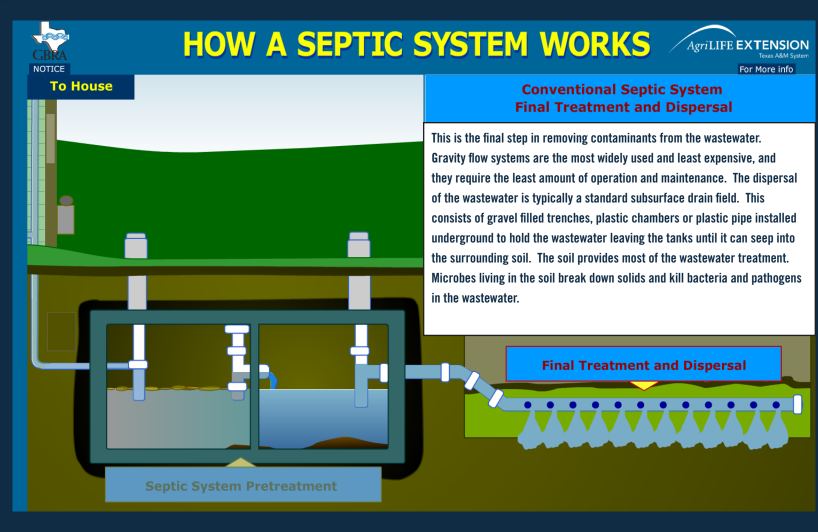
FAILING SEPTIC SYSTEMS

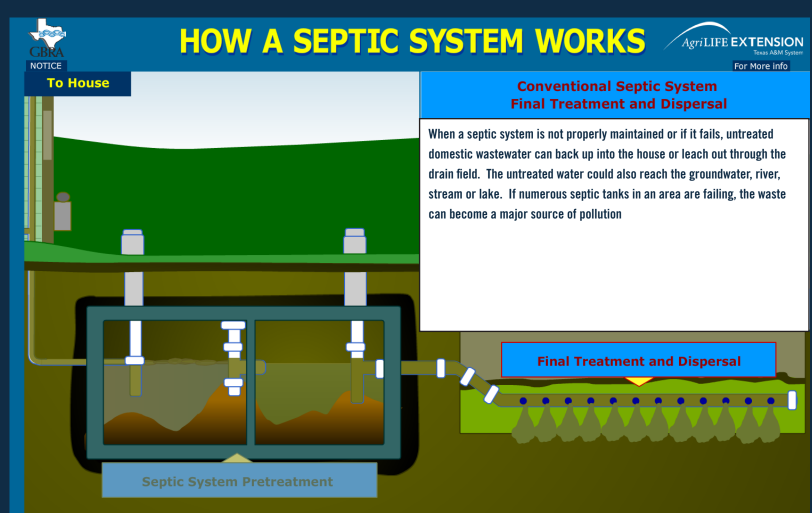
IS A MAJOR WATER QUALITY CONCERN IN THE GREAT BAY WATERSHED











Your septic system is part of your home and your responsibility!



EXETER FALL LEAF PICK-UP 11/25 - 11/30

2019 Fall Leaf Pick-Up

Waste Management will pick-up leaves on curbside. Bags **MUST** be biodegradable paper bags and placed curbside by 7 a.m. on your rubbish collection day (12 bag limit per residence). Bags are available to purchase at local hardware or grocery stores. In addition, leaves can be taken directly to the Transfer Station (no permit required) during hours of operation. Leaves brought to the Transfer Station or collected curbside are composted. Compost is available to residents free of charge.



Town of Exeter

Fall 2019 Leaf Pick-Up

11/25/19 to 11/30/19

PUBLIC WORKS

13 Newfields Rd.
Exeter, NH 03833
603-773-6157
www.exeternh.gov/public
works

Monday-Friday 7:00 am – 3:30 pm





Exeter Municipal Report (2019-01-01 - 2019-12-31)

Land Use Conversion Table

Soils		Existing Conditions			Future Conditions			Report of Origin
Hydrologic Group	Acres	Land Use Type	Acres	Impervious and/or Paved Surfaces Acres	Land Use Type	Acres	Impervious and/or Paved Surfaces Acres	
В	1.25	Forest	1.25	0.00	Open Space	1.25	0.00	TIF Road Development Plans
В	1.11	Forest	1.11	0.00	Transportation (roads/parking lots)	1.11	1.11	
В	0.08	Forest	0.08	0.00	Disturbed	0.08	0.00	
В	0.09	Disturbed	0.09	0.00	Transportation (roads/parking lots)	0.09	0.09	
С	0.02	Forest	0.02	0.00	Open Space	0.02	0.00	
В	1.20	Forest	1.20	0.00	Transportation (roads/parking lots)	1.20	1.20	Tif Road Development Plans
В	0.06	Open Space	0.06	0.00	Transportation (roads/parking lots)	0.06	0.06	Town of Exeter, NH Utility Extension Project on Epping Road
C/D	0.28	Forest	0.09	0.00	Transportation (roads/parking lots)	0.09	0.09	
		Open Space	0.19	0.00	Transportation (roads/parking lots)	0.19	0.19	
Not Specified	0.00	Not Specified	0.00	0.00	Not Specified	0.00	0.00	DPW Maintenance 2018
Not Specified	0.00	Not Specified	0.00	0.00	Not Specified	0.00	0.00	DPW Maintenance MS4 permit Y2 activities 7/1/19-6/30/20
Not Specified	0.00	Not Specified	0.00	0.00	Not Specified	0.00	0.00	Exeter Municipal Report 2019 activities

Soils		Existing Conditions		Future Conditions			Report of Origin	
В	2.52	Forest	2.43	0.00	Open Space	1.25	0.00	Ray Farm
					Transportation (roads/parking lots)	1.11	1.11	
					Disturbed	0.08	0.00	
		Disturbed	0.09	0.00	Transportation (roads/parking lots)	0.09	0.09	
С	0.02	Forest	0.02	0.00	Open Space	0.02	0.00	
С	1.48	Commercial/Institutional	1.48	0.73	Commercial/Institutional	1.48	0.76	18 Hampton Road, Exeter, NH
В	0.52	Commercial/Institutional	0.52	0.00	Commercial/Institutional	0.52	0.29	Wayside Drive Dental Office
B/C	11.70	Forest	11.70	0.00	Commercial/Institutional	11.70	4.60	Unitil/NH Electric Operations DOC - Seacoast Region
Totals	20.33		20.33	0.73		20.34	9.59	

Land Use Change Summary Table

Land Use	Existing Conditions (acres)		Future Conditio	Change (acres)		
	Total	IC	Total	IC	Total	IC
Commercial/Institutional	2	0.73	13.7	5.65	11.7	4.92
Disturbed	0.18	0	0.16	0	-0.02	0
Forest	17.9	0	0	0	-17.9	0
Open Space	0.25	0	2.54	0	2.29	0
Transportation (roads/parking lots)	0	0	3.94	3.94	3.94	3.94
Totals	20.33	0.73	20.34	9.59	0.01	8.86

Impervious Cover Management Table

Structural BMP	Impervious Cover Managed	Runoff Volume Storage at Design Capacity (ft³)	Design Storm Depth (")	Infiltration Rate (in/hr)	Report of Origin
Bio-filtration	1.02	25507.00	2.0	0.27	TIF Road Development Plans
Bio-filtration	0.33	4587.00	2.0	0.27	
Bio-filtration	0.11	3435.00	2.0	0.27	
Bio-filtration	1.02	25507.00	2.0	0.27	Tif Road Development Plans
Bio-filtration	0.33	4587.00	2.0	0.27	
Bio-filtration	0.11	3435.00	2.0	0.27	
Not Specified	0.00	0.00	0.0	Not Specified	Ray Farm
Not Specified	0.00	0.00	0.1	0	Town of Exeter, NH Utility Extension Project on Epping Road
Extended Dry Detention Pond	0.50	4695.00	2.0	0	18 Hampton Road, Exeter, NH
Infiltration Trench	0.16	230.00	0.5	0.52	DPW Maintenance 2018
Not Specified	0.00	0.00	0.1	Not Specified	DPW Maintenance MS4 permit Y2 activities 7/1/19-6/30/20
Bio-filtration	0.10	182.00	0.5	0.52	Exeter Municipal Report 2019 activities
Bio-filtration	0.20	363.00	0.5	0.52	
Bio-filtration	1.20	2178.00	0.5	0.52	
Infiltration/Surface Infiltration	0.03	560.00	1.0	8.27	Wayside Drive Dental Office
Infiltration Trench	0.26	1987.00	1.5	8.27	
Wet Ponds	4.55	43694.00	1.0	0	Unitil/NH Electric Operations DOC - Seacoast Region
Total Impervious Cover (acres)	0				
Total Management (acres)	9.92				
Effective Impervious Cover (acres)	-9.92				

BMP List Table

Structural BMP	Infiltration Rate (in/hr)	Impervious Cover Managed	Design Storm Depth (")	Instance Count
Bio-filtration				
	0.52	1.5	1.5	3
	0.27	2.92	12	6
Extended Dry Detention Pond				
	0	0.5	2	1
Infiltration/Surface Infiltration				
	8.27	0.03	1	1
Infiltration Trench				
	8.27	0.26	1.5	1
	0.52	0.16	0.5	1
Wet Ponds				
	0	4.55	1	1
Not Specified				
	0	0	0.1	1
	Not Specified	0	0.1	2

BMP Summary Table

Structural BMP	IC Managed (acres)	# of BMPs
Bio-filtration	4.42	9
Extended Dry Detention Pond	0.5	1
Infiltration/Surface Infiltration	0.03	1
Infiltration Trench	0.42	2
Wet Ponds	4.55	1
Not Specified	0	3
Totals	9.92	17
Total EIC	-1.06	

Impervious Cover Management Table - Non Structural BMPs

Non Structural BMP	Amount	Description	Report of Origin
Street Sweeping (# street-miles)	0.13	Annual street sweeping to remove sand and litter	TIF Road Development Plans

Non Structural BMP	Amount	Description	Report of Origin
Catch Basin Cleaning (# basins)	16.00	Bi-annual cleaning of catch basins	
BMP Operation and Maintenance	2.00	Bi-annual inspection for erosion and accumulated sediment and debris. Mow twice a year. Inspect after any rainfall event exceeding 2 inches in 24 hrs	
Street Sweeping (# street-miles)	0.13	Annual street sweeping to remove sand and litter	Tif Road Development Plans
Catch Basin Cleaning (# basins)	16.00	Bi-annual cleaning of catch basins	
Catch Basin Cleaning (# basins)	561.00	catchbasins cleaned June 2018	DPW Maintenance 2018
Street Sweeping (# street-miles)	1400.00	Lane-miles swept from February through November 2018	
Leaf Collection Composting Program (frequency of collection)	2.00	May and November 2018, residents are allowed to have up to 12 bags of leaves picked up. The transfer station also accepts yard waste all year.	
Fertilizer Control Program	1.00	updates to fertilizer ordinance	
Pet Waste Pickup Program	19.00	# of pet waste stations (bags and receptacles) owned and maintained by the town	
BMP Operation and Maintenance	2.00	Bi-annual inspection for erosion and accumulated sediment and debris. Mow twice a year. Inspect after any rainfall event exceeding 2 inches in 24 hrs	
Not Specified	0.00		Town of Exeter, NH Utility Extension Project on Epping Road
Catch Basin Cleaning (# basins)	200.00	Issues with the contractor resulted in less cleaning than planned	DPW Maintenance MS4 permit Y2 activities 7/1/19-6/30/20
Catch Basin Cleaning (# basins)	118.00	Catchbasins cleaned in August 2019	Exeter Municipal Report 2019 activities
Pet Waste Pickup Program	19.00	# of pet waste stations (bags and receptacles) owned and maintained by the Town	
Leaf Collection Composting Program (frequency of collection)	2.00	May and November 2019, residents are allowed to have up to 12 bags of leaves picked up. The transfer station also accepts yard waste all year.	
Pet Waste Pickup Program	1500.00	#rolls of pet waste bags provided to Town residents who register their dog at the start of the year.	
Street Sweeping (# street-miles)	1598.00	Lane-miles swept from February through November 2019	
Other	2.00	Public Involvement: Shoreline/Waterbody Cleanups: April 2019 Seacoast School of Tech (SST) Earth Day spring cleanup of SST parking lot and Morrissette property with 65 students. April 2019 PEA students remove invasive plants from Henderson Swasey Town Forest as part of Climate Action Day.	
Not Specified	0.00		Wayside Drive Dental Office

Non Structural BMP	Amount	Description	Report of Origin
BMP Operation and Maintenance	0.00	Routine inspection and maintenance of on-site surface stormwater pond and subsurface detention system	Unitil/NH Electric Operations DOC - Seacoast Region
Catch Basin Cleaning (# basins)	0.00	Routine inspection and maintenance of on-site catch basins	
Not Specified	0.00		Ray Farm
BMP Operation and Maintenance	0.00	See municipal I & M Mnaual	18 Hampton Road, Exeter, NH

Impervious Cover Management Summary Table - Non Structural BMPs

Non Structural BMP	Amount	
BMP Operation and Maintenance	4	
Catch Basin Cleaning (# basins)	911	
Fertilizer Control Program	1	
Leaf Collection Composting Program (frequency of collection)		
Pet Waste Pickup Program	1538	
Street Sweeping (# street-miles)	2998.26	
Other	2	

Wastewater Management Table

Existing Conditions			Future Conditions			Report of Origin
Management Option	Discharge (GPD)	Description	Management Option	Discharge (GDP)	Description	
Sewered	0.00	added	Not Specified	0.00		DPW Maintenance MS4 permit Y2 activities 7/1/19-6/30/20
Undeveloped	0.00	Site has been leveled 8 plus years ago.	Sewered	590.00	Sewer connection from proposed dental office.	Wayside Drive Dental Office
Undeveloped	0.00		Sewered	1686.00		Unitil/NH Electric Operations DOC - Seacoast Region
Sewered	0.00		Sewered	0.00		18 Hampton Road, Exeter, NH
Totals	0			2276		

Wastewater Management Summary Table

Management Option	Existing Discharge (GPD)	Future Discharge (GPD)	Change (GPD)
Sewered	0	2276	2276
	0	2276	2276