

Executive Committee Meeting Agenda

#3/20

May 1, 2020

9:30 A.M.

The meeting will be conducted via a video conference

Members of the public may view the livestream at the following link:

https://video.isilive.ca/trca/live.html

Members:

Chair Jennifer Innis
Vice-Chair Jack Heath
Paul Ainslie
Ronald Chopowick
Dipika Damerla
Joanne Dies
Jennifer Drake

Paula Fletcher Gordon Highet

Linda Jackson

Cynthia Lai

Anthony Perruzza

Pages

- 1. ACKNOWLEDGEMENT OF INDIGENOUS TERRITORY
- 2. MINUTES OF MEETING #1/20, HELD ON MARCH 13, 2020 Meeting Minutes
- DISCLOSURE OF PECUNIARY INTEREST AND THE GENERAL NATURE THEREOF
- 4. DELEGATIONS

5.	PRES	PRESENTATIONS						
6.	CORR	CORRESPONDENCE						
7.	SECT	ION I - ITEMS FOR BOARD OF DIRECTORS ACTION						
8.	SECT	ION II - ITEMS FOR EXECUTIVE COMMITTEE ACTION						
9.	SECT	ON III - ITEMS FOR THE INFORMATION OF THE BOARD						
	9.1	Q1 2020 MEDIA SUMMARY Information report regarding Toronto and Region Conservation Authority's (TRCA) corporate media communication activities during the first quarter of 2020 (January – March).	4					
	9.2	2021 PRELIMINARY MUNICIPAL LEVIES Update on the 2021 preliminary municipal levies and submission process.	16					
	9.3	2020 THREE MONTH FINANCIAL REPORT Receipt of Toronto and Region Conservation Authority's (TRCA) unaudited expenditures as of the end of the first quarter, March 31st, 2020, for informational purposes.	21					
10.	SECT	ION IV - ONTARIO REGULATION 166/06, AS AMENDED						

10.1 DELEGATED PERMITS

Delegated Permits are processed by Planning and Development Division staff, authorized by designated staff appointed as Enforcement Officers by the Board of Directors and received monthly by the Executive Committee. Delegated permits are categorized as standard, routine infrastructure works, emergency infrastructure works, minor works and permits after the fact/resolution of violations.

Permits originally intended for April 3, 2020 Executive Committee Meeting #2/20

STANDARD DELEGATED PERMITS FOR RECEIPT – STAFF APPROVED AND ISSUED (Page 28)

PERMISSION FOR ROUTINE INFRASTRUCTURE WORKS FOR RECEIPT – STAFF APPROVED AND ISSUED (Page 35)

MINOR WORKS LETTER OF APPROVAL FOR RECEIPT – STAFF APPROVED AND ISSUED (Page 38)

Permits originally intended for May 1, 2020 Executive Committee Meeting #3/20

STANDARD DELEGATED PERMITS FOR RECEIPT – STAFF APPROVED AND ISSUED (Page 40)

PERMISSION FOR ROUTINE INFRASTRUCTURE WORKS FOR RECEIPT – STAFF APPROVED AND ISSUED (Page 48)

MINOR WORKS LETTER OF APPROVAL FOR RECEIPT – STAFF APPROVED AND ISSUED (Page 54)

PERMITS AFTER THE FACT / RESOLUTION OF VIOLATIONS FOR RECEIPT – STAFF APPROVED AND ISSUED (Page 54)

11. CLOSED SESSION

12. NEW BUSINESS

NEXT MEETING OF THE EXECUTIVE COMMITTEE #4/20, TO BE HELD ON JUNE 12, 2020 AT 9:30 A.M. LOCATION TO BE DETERMINED.

John MacKenzie, Chief Executive Officer

/am

Section III - Items for the Information of the Board

TO: Chair and Members of the Executive Committee

Meeting #3/20, Friday, May 01, 2020

FROM: Michael Tolensky, Chief Financial and Operating Officer

RE: Q1 2020 MEDIA SUMMARY

KEY ISSUE

Information report regarding Toronto and Region Conservation Authority's (TRCA) corporate media communication activities during the first quarter of 2020 (January – March).

RECOMMENDATION

IT IS RECOMMENDED THAT the Q1 2020 Media Summary report be received.

BACKGROUND

The CEO's Office and Marketing and Events business units with involvement of program areas across TRCA's Divisions carry out corporate communications programs to provide TRCA with a unified voice that aligns consistently with strategic priorities, and monitors results to identify opportunities for improvements. Working with staff from all divisions and external program and service providers, the business units deliver communications campaigns through traditional media outlets and online media channels. Content is typically disseminated through materials such as news releases and media advisories, direct outreach to targeted journalists, producers and editors, and responses to incoming media inquiries. Digital campaigns involve posting of visual and written content on websites and distribution via social media platforms. All media activity is supported by ongoing assessment and deployment of technology tools and processes to maximize effectiveness. While TRCA produces communications materials for multiple programs and projects managed by business units across the organization, this report provided in Attachment 1 focuses on notable media coverage during the reporting period.

Relationship to Building the Living City, the TRCA 2013-2022 Strategic Plan
This report supports the following strategy set forth in the TRCA 2013-2022 Strategic Plan:
Strategy 6 – Tell the story of the Toronto region

DETAILS OF WORK TO BE DONE

TRCA is preparing a Communications Plan to ensure more streamlined and strategically focused media relations that will guide our approach in working with media.

Report prepared by: Diana Ginsberg Cohen, extension 5768

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For Information contact: Diana Ginsberg Cohen, extension 5768

Emails: Diana.ginsbergcohen@trca.ca

Date: April 2, 2020 Attachments: 1

Attachment 1: Notable TRCA Media Coverage: January – March 2020

Attachment 1: Notable TRCA Media Coverage: January - March 2020

During the first quarter of 2020, TRCA media coverage focused on the following (select examples of media coverage):

January 2020

CTV News Toronto – weather segment – Anwar Knight filmed at Claireville Conservation Authority

CaledonEnterprise.com

Caledon Enterprise, January 23, 2020

Full article: https://www.caledonenterprise.com/community-story/9818712-what-are-the-5-oldest-caledon-heritage-properties-log-homes-dating-back-200-years/



What are the 5 oldest Caledon heritage properties? Log homes dating back 200 years

This past week, Caledon's council endorsed staff work that saw 238 properties listed on a <u>Caledon heritage register</u>. The purpose of this listing was so that these properties could not be demolished without having their heritage value assessed and pieces of them possibly preserved.

In other words, should they have some unique beams the town wants to keep if the property was torn down, that could be done.

That work will see more than a thousand more properties throughout the town examined, and possibly listed in the same way, as heritage staff continues to examine the history and relevance of a number of other Caledon structures.



Novae Res Urbis, January 24, 2020

Ravine Implementation Strategy: Collaborative Stewardship



DAVING IMPLEMENTATION STRATEGY

COLLABORATIVE STEWARDSHIP

Andrew Reeve

It is of Toeonto's executive committee general the committee general the arrive Implementation Strategy yesterday, setting it up for consideration at city council January 29-30. He strategy seek significant funding from the city capital and operating budgets, and promotees collaboration with local non-profit organizations, volunteer citizen groups and private pulsanthropic partners. A TREOT DESIGNATION.

A gazgat prepared collaboratively by staff from parks, forestry and necreation parks, forestry and necreation (FPR), city planning and Vicorotic Water respects \$2.7 million from the city's 2020 operating budget to found better literar removal and invasive plant control from city strates. This moreous you'dle be in addition to the \$10.1 million to the \$10.1 million to the \$10.1 million particle. This moreous products of the product of the

\$104.9 million for numerous service improvements for maintaining the city's ravine systems, a funding ask that staff believe should be considered as part of Toronto's 2021-2030 Capital Plan.

needed to safeguard the city's ravines can be drammed up by better coordination between city departments on capital work projects, the jointly written staff report recommends council also approach the provincial and federal governments for finding, all while steropting to locate private pithinshropic partners willing to both praise money in support of specific projects. Much of this would be done under the suspices or proposed Parison an advisory body reporting to FPR that weedle be led by

But a \$104.9 million funding request is no small ask "At that scale – this is new" for an environmental program, ks, forestry and recreation ines program manager ndy Strickland told NRU. sat's part of the reason we there was a need for a initiative like the Ravine

One early project the Ra Campaign may champion in partnership with the **Toron** and Region Conservation Evergreen is the Loop Trail, an 81-kilometre off-road, multiuse trail that would connect the Humber River and Don River ravine systems to the waterfront and numerous neighbourhoods along Finch Avenue. Another is 'InTO Ravines: Nature at your doorstep', a \$200,000



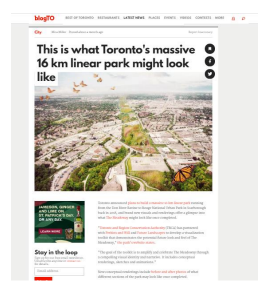
February 2020



BlogTO, February 2020

Full article: https://www.blogto.com/city/2020/02/toronto-massive-16-km-linear-park/

This is what Toronto's massive 16 km linear park might look like



Toronto announced <u>plans to build a massive 16 km</u> <u>linear park</u> running from the Don River Ravine to Rouge National Urban Park in Scarborough back in 2018, and brand new visuals and renderings offer a glimpse into what <u>The Meadoway</u> might look like once completed.

"Toronto and Region Conservation Authority (TRCA) has partnered with Perkins and Will and Future Landscapes to develop a visualization toolkit that demonstrates the potential future look and feel of The Meadoway," the park's website states.

"The goal of the toolkit is to amplify and celebrate The Meadoway through a compelling visual identity and narrative. It includes conceptual renderings, sketches and animations."

New conceptual renderings include <u>before and after photos</u> of what different sections of the park may look like once completed.



The Pointer, February 12, 2020

Full article: https://thepointer.com/article/2019-02-12/is-the-gta-west-highway-good-transportation-planning-or-a-gift-to-developers

Is the GTA West Highway good transportation planning or a gift to developers



The Ford government's decision to revive a controversial project suspended in 2015 is being touted as a way to alleviate congestion on the 401 and other highways.

Supporters, including Brampton Mayor Patrick Brown, say a new highway would boost the local economy by easing the transport of goods and

services around the region, while critics and some residents directly affected call it a backward and destructive step that will lead to more sprawl.

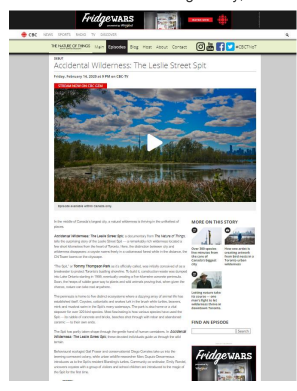


CBC, February 14, 2020

Full article: https://www.cbc.ca/natureofthings/episodes/accidental-wilderness-the-leslie-street-spit

Accidental Wilderness: The Leslie Street Spit

In the middle of Canada's largest city, a natural wilderness is thriving in the unlikeliest of places.



Accidental Wilderness: The Leslie Street
Spit, a documentary from The Nature of Things, tells the surprising story of the Leslie Street Spit
— a remarkably rich wilderness located a few short kilometres from the heart of Toronto. Here, the distinction between city and wilderness disappears: a coyote roams freely in a cottonwood forest while in the distance, the CN Tower looms on the cityscape.

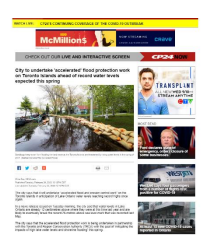
"The Spit," or **Tommy Thompson Park** as it's officially called, was initially conceived of as a breakwater to protect Toronto's bustling shoreline. To build it, construction waste was dumped into Lake Ontario starting in 1959, eventually creating a five-kilometre concrete peninsula. Soon, the heaps of rubble gave way to plants and wild animals proving that, when given the chance, nature can take root anywhere.



CP24, February 25, 2020

Full article: https://www.cp24.com/news/city-to-undertake-accelerated-flood-protection-work-on-toronto-islands-ahead-of-record-water-levels-expected-this-spring-1.4826859

City to undertake 'accelerated' flood protection work on Toronto Islands ahead of record water levels expected this spring



The city says that it will undertake "accelerated flood and erosion control work" on the Toronto Islands in anticipation of Lake Ontario water levels reaching record highs once again.

In a news release issued on Tuesday morning, the city said that water levels in Lake Ontario are already 12 centimetres above where they were at this time last year and are likely to eventually break the record 76-metres above sea level mark that was recorded last May.

The city says that the accelerated flood protection work is being undertaken in partnership with the Toronto and Region Conservation Authority (TRCA) with the goal of "mitigating the

impacts of high lake water levels and shoreline flooding" this spring.

The work will include the construction of a berm on Algonquin Island using "repurposed brick rubble sourced from demolition projects," and the construction of another barrier along Ward's Island beach. The city says that it will also be conducting a geotechnical assessment of the feasibility of raising the roadway for a few hundred metres along both Cibola Avenue and Lakeshore Avenue.



Toronto Storeys, February 25, 2020

Full article: https://torontostoreys.com/flood-control-toronto-islands/

"Accelerated" Flood and Erosion Control to Begin on Toronto Islands

As Lake Ontario water levels currently sit 12 cm above those recorded at the same time last year, the City said it's going to begin "accelerated" flood and erosion control at Toronto Island Park and several waterfront locations in anticipation for levels to reach record highs once again.



On Tuesday, the City said it will work closely with the Toronto and Region Conservation Authority (TRCA) to monitor the conditions that contribute to high lake water levels and shoreline flooding as spring approaches.

In turn, the City will begin work to mitigate the impacts of high water levels. This includes the construction of a berm, or a raised barrier, on Algonquin Island (a small section of the Islands) using "repurposed brick rubble sourced from demolition projects," and the construction of another barrier along Ward's Island beach.

The City says that it will also be conducting a geotechnical assessment of the feasibility of raising the roadway for a few hundred metres along both Cibola Avenue and Lakeshore Avenue.



Daily Hive, February 25, 2020

Full article: https://dailyhive.com/toronto/toronto-flood-mitigation-water-levels-rise

Toronto acceleration flood mitigation efforts as water levels rise



Lake Ontario water levels are more than <u>12 cm</u> above their previous marks this time last year, with recordhighs anticipated again in 2020.

The significant water level rise has prompted the City of Toronto to team up with the Toronto and Region Conservation Authority (TRCA) to begin accelerated work on flood and erosion control along the waterfront.

In recent years, the increased frequency and intensity of extreme weather events have caused significant erosion and damage to shoreline protection infrastructure along Toronto's waterfront.

But lake levels are mostly impacted by process that occur over the course of weeks and months as opposed to individual storm events, meaning the <u>snow storm</u> expected for Wednesday will not result in any immediate increases to water levels in the rivers or streams, Rehana Rajabali, Senior Manager of Flood Risk Management said.



The Toronto Star, February 25, 2020

Full article: https://www.thestar.com/amp/news/city-hall/2020/02/25/toronto-island-residents-have-already-started-sandbagging-in-preparation-for-floods.html

Toronto Islands residents have started sandbagging in preparation for floods



...The city announced Tuesday it is working with the Toronto and Region Conservation Authority (TRCA) to accelerate flood mitigation work at Toronto Island Park and along Toronto's waterfront, including construction of a beach curb on Ward's Island and reinforcement of the existing seawall at Algonquin Island, pending the outcome of engineering investigations.

Construction of a natural barrier at the Eastern Beaches, along the east side of the city's shoreline, is also planned...



Narcity.com, February 25, 2020

Full article: https://www.narcity.com/amp/toronto-islands-flooding-threat-in-2020-is-so-severe-that-barriers-are-already-being-built

Toronto Islands Will Get Record Flooding in 2020 & the City's Already Trying to Save Them



We're still in winter the City of Toronto is already preparing for the worst. The <u>Toronto Islands area</u> is expecting record water levels this year and the flooding threat is expected to be so great that barriers are already being set up. Much of the Islands is expected to be underwater later this year.

A release issued by the City of Toronto on Tuesday, February 25, warns that water levels in Lake Ontario are already 12 centimetres above their markers this time last year.

In fact, it's thought that this year, the flooding on the Islands will ultimately break May 2019's record of 76 metres above sea level.

In collaboration with the Toronto and Region Conservation Authority (TRCA), the city is working on an accelerated flood protection work to lower the impacts of flooding and high water levels.

According to the release, the TRCA and Toronto will begin the flood and erosion control work at Toronto Island Park, as well as several waterfront locations.

"The City is working closely with TRCA to deliver proactive and innovative solutions to mitigate the impacts of high lake water levels and shoreline flooding in Toronto," reads the release.



CBC, February 25, 2020

Full article: https://www.cbc.ca/news/canada/toronto/trca-city-flooding-toronto-islands-work-prevention-1.5476252

Flood prevention work to begin on Toronto Islands on Wednesday



Work to prevent flooding on the Toronto Islands is set to begin on Wednesday with record high water levels expected again later this year.

Already, Lake Ontario water levels are more than 12 centimetres above the levels this time last year, the city said in a news release on Tuesday. The plan is minimize damage and keep the islands open.

The Toronto and Region Conservation Authority (TRCA), with help from the city, is expected to start "accelerated flood and erosion control" work at Toronto Island Park and several waterfront locations to mitigate the "impacts of high lake water levels and shoreline flooding in Toronto."

Rocks and dirt are being shipped from the city to the islands to build up the shoreline.

Matthew Johnston, senior manager of engineering projects for the TRCA, said the work is the first phase of emergency efforts designed to protect the Toronto Islands, the park and ferry terminal. He said the work is intended to be proactive.



CityNews, February 26, 2020

Full video: https://toronto.citynews.ca/video/2020/02/26/what-the-city-is-doing-to-prevent-spring-flooding/



What the city is doing to prevent spring flooding

Water levels in Lake Ontario are on the rise and as the spring thaw approaches, Mark McAllister looks at what the city is doing to try to prevent the kind of flooding the city has seen in recent years.



CBC, February 27, 2020

Full article: https://www.cbc.ca/news/canada/toronto/steven-del-duca-public-private-pool-1.5477017



Ontario Liberal Party front-runner Steven Del Duca wants protected land to save his private pool

Steven Del Duca, the front-runner in the race to become the next leader of the Ontario Liberal Party, and his wife want the Toronto and Region Conservation Authority (TRCA) to hand over a section of protected land to save an in-ground pool they've built, CBC News has learned.

Del Duca and his wife, Utilia Amaral, live on a cul-desac in Vaughan. Their backyard is nestled against public parkland that's part of the Humber River watershed. It's considered environmentally sensitive land and is controlled by the TRCA.

Del Duca and his wife built the pool last summer without all the necessary permits — and it's too close to the parkland, according to municipal bylaws. "It's embarrassing," Del Duca told CBC News.

"I found out based on what I will call an honest mistake and the discussion we had with our contractor. It was alarming for me obviously as someone who has grown up in this community and has served publicly in the past. I knew it was a mistake."

City of Vaughan bylaws stipulate the pool should have been built at least 7.5 metres from the public parkland. Instead, it was built just 1.5 metres away.

March 2020

toronto.com

Toronto.com, March 2, 2020

Toronto residents seek judicial review to stop Rockcliffe development

Coalition raising funds for legal challenge



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Full article: https://www.toronto.com/news-story/9870193toronto-residents-seek-judicial-review-to-stop-rockcliffedevelopment/

Toronto residents seek judicial review to stop **Rockcliffe development**

A group of Rockcliffe–Smythe and Mount Dennis residents is making a final push to prevent the development of land at 200 Rockcliffe Ct., on the southeast bank of Black Creek.

Members argue the undeveloped land is valuable for mitigating flooding in the area, and that to develop it would be a mistake.

Nearly two years after the Toronto and Region Conservation Authority (TRCA) granted the City of Toronto permission to

sell the land to St. Helen's Meat Packers Ltd., members of the resident-led York South-Weston Flooding Accountability Coalition (YSW-FAC) realized there was one last tool they could use to try and reverse the decision: a judicial review. However, they only have two years from the date of the decision to request a review.



Fairchild TV, March 11, 2020

Video clip here:

https://www.fairchildtv.com/english/programarchive_detail.php?n=18&topic=4522&episode=813



Owl viewing and Owl Prowl event filming at Kortright Centre



Caledon Enterprise, March 15, 2020

Full article: https://www.caledonenterprise.com/news-story/9892345-the-bolton-flood-one-year-later/



The Bolton Flood – One year later

One year out from the flood that destroyed her home in March 2019, Bolton's Tracey Lehman said the work isn't nearly done, but the mood in 2020 is better as contact with local conservation authorities has improved and, well, there hasn't been as much ice as last year.

"We're about halfway finished," said Lehman, whose home is located at 40 James Street. "Our insurance was one of the ones that said no, so we've been trying to do most of the work ourselves."

Section III - Items for the Information of the Board

TO: Chair and Members of the Executive Committee

Meeting #3/20, Friday, May 01, 2020

FROM: Michael Tolensky, Chief Financial and Operating Officer

RE: 2021 PRELIMINARY MUNICIPAL LEVIES

KEY ISSUE

Update on the 2021 preliminary municipal levies and submission process.

RECOMMENDATION

IT IS RECOMMENDED THAT Toronto and Region Conservation Authority's (TRCA) 2021 preliminary municipal levy submissions for the regional municipalities of Durham, Peel and York, and the City of Toronto, be consistent with the anticipated 2021 operating and capital funding envelopes proposed for TRCA in the 2020 budget cycle;

THAT preliminary operating levy targets be set at: Durham Region 3.0%, Peel Region 3.3%, York Region 1.1% and City of Toronto at 8.6%;

AND FURTHER THAT TRCA staff be directed to submit the preliminary 2021 municipal estimates and multi-year funding requests to the regional municipalities of Durham, Peel and York, and the City of Toronto, in accordance with their respective submission schedules.

BACKGROUND

The internal process for starting the 2021 budget estimates has commenced. TRCA's partner municipalities require that TRCA provide 4-year capital budget projections and each municipality has its own requirements and format for this information. *Attachment 1* outlines the four-year forecast for capital projects and programs in the City of Toronto and the regional municipalities of Durham, Peel and York.

TRCA staff regularly consult with member municipality staff to: ensure that there is alignment on objectives and deliverables; avoid duplication of effort; coordinate activities and procurement to realize maximum value and efficiency; report on the achievement of project deliverables.

Attachment 1 provides a summary of the anticipated distribution of funding at the Service Area level by regional municipality. Detailed information sheets on each TRCA project and program are available to members upon request.

RATIONALE

Municipal Capital Funding

Regional Municipality of Durham

Durham Region budget guidelines will be provided to TRCA later this year. TRCA will be requesting a funding envelope in the amount of \$1.233 million, which compares to \$1.115 million in 2020. The increase reflects a 10.6% adjustment on the base; rationale for the adjustment includes inflation (2%) and the transition of core TRCA programs (Watershed

Planning and Reporting, Regional Watershed Monitoring and Ecosystem Science) to a formula-based funding model that had been previously covered through contract services for specific Durham projects. This funding is distributed on a land area basis for programs that are jurisdiction wide. TRCA will work with the Region in creating a 2021 budget that is sustainable and realistic and will address the core requirements needed to continue to deliver key services across the jurisdiction.

Regional Municipality of Peel

Annually, Peel Region guidelines provide an approximate 3% increase to the funding envelope from the previous year (2020 \$17.119 million, which compares to \$17.590 million in 2021). The preliminary budget reflects a 2.75% increase on the base, and it is consistent with the 2020 targets contained in the 2020 submission.

City of Toronto

City of Toronto guidelines for TRCA established during the 2018 – 2027 capital budget cycle provides a 2021 capital funding envelope in the amount of \$18.44 million, which compares to an approved \$24.825 million in 2020. The 25% decrease in 2021 funding is primarily driven by the reduction in funding required for future segments of the Scarborough Waterfront Project; funding received in 2020 supported implementation of the Brimley Road construction access route and detailed design of the West Segment, which is the first of three segments. City of Toronto capital funding is supported by debt financing and Water Rate.

Regional Municipality of York

York Region's funding envelope is anticipated to be in the amount of \$5.039 million, which compares to \$4.993 million in 2020. This reflects an approximate 0.9% increase on the base.

Operating Levy

The operating levy anticipated funding envelopes for the regional municipalities of Durham, Peel and York have been set at the amounts proposed in the multi-year targets for TRCA, and which approximate recent historical average increases.

The City of Toronto's contribution to TRCA is funded through Toronto Water revenues and the City of Toronto's tax base. In 2021, Toronto Water's contribution is expected to increase by 2.5% over 2020 (as typical of prior years), resulting in \$5.333 million of funding in 2021. Other anticipated increases in 2021 include an additional \$0.332 million in base budget funding attributable to inflationary impacts, and continuation of the City's additional contributions addressing the under-contribution against the Current Value Assessment proportion. For 2021, an increase of \$0.484 million is proposed over the \$0.243 million contributed in 2020, resulting in a total operating outlook of \$10.286 million in 2021.

Operating levy targets for each partner municipalities are as follows:

Partner Municipality	2020 Operating Levy \$	Preliminary 2021 Operating Levy \$	2021 Change \$	2021 Change %
Adjala-Tosorontio	930	960	30	3.2%
Durham	596,000	614,000	18,000	3.0%
Mono	1,700	1,750	50	2.9%
Peel	1,920,355	1,983,787	63,432	3.3%
Toronto	9,470,400	10,286,300	815,900	8.6%
York	3,458,490	3,495,800	37,310	1.1%
TOTAL	15,447,887	16,382,587	126,989	2.5%

DETAILS OF WORK TO BE DONE

TRCA's budget will be finalized in the fourth quarter of 2020 and will include municipal levy projects and programs as expected to be approved by the respective participating municipalities. Staff will make a presentation on key aspects of the 2021 budget in the fourth quarter of 2020, prior to anticipated municipal council approvals by the end of the first quarter of 2021.

Report prepared by: Jenifer Moravek, extension 5659

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For Information contact: Michael Tolensky, extension 5965

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Date: April 7, 2020 Attachments: 1

Attachment 1: Preliminary Four-Year Capital Levy Forecast

Attachment 1 - Preliminary Four-Year Capital Forecast

		2020 Approved	2021	2022	2023	2024
	Regional Municipality of Durham Details					
1	Watershed Studies and Strategies Total	11,000	85,000	94,000	94,000	98,000
2	Water Risk Management Total	358,000	365,000	365,000	375,000	377,000
3	Regional Biodiversity Total	436,850	467,000	428,000	433,000	436,000
4	Greenspace Securement and Management Total	2,800	17,800	17,800	17,800	17,800
5	Tourism and Recreation Total	106,000	96,000	97,000	100,000	101,000
6	Planning and Development Total	14,100	14,100	14,100	14,100	14,100
7	Education and Outreach Total	-	-	-	-	-
8	Sustainable Communities Total	104,200	106,200	108,200	110,200	112,200
9	Corporate Services Total	81,871	81,871	81,800	81,800	81,800
	Total Capital	1,114,821	1,232,971	1,205,900	1,225,900	1,237,900
	Regional Municipality of Peel Details					
1	Watershed Studies and Strategies Total	550,000	563,000	590,000	603,000	622,000
2	Water Risk Management Total	2,362,000	2,420,000	2,461,000	2,530,000	2,582,000
3	Regional Biodiversity Total	4,080,000	4,219,000	4,307,000	4,395,000	4,514,000
4	Greenspace Securement and Management Total	1,507,000	1,552,000	1,598,000	1,646,000	1,695,000
5	Tourism and Recreation Total	1,077,000	1,109,000	1,142,000	1,177,000	1,213,000
6	Planning and Development Total	447,200	447,200	459,200	459,200	471,200
7	Education and Outreach Total	1,803,000	1,840,000	1,879,000	1,919,000	1,960,000
8	Sustainable Communities Total	3,369,600	3,468,600	3,569,600	3,675,600	3,780,600
9	Corporate Services Total	1,922,700	1,970,700	2,019,700	2,070,700	2,122,700
	Total Capital	17,118,500	17,589,500	18,025,500	18,475,500	18,960,500

Attachment 1 - Preliminary Four-Year Capital Forecast

		2020 Approved	2021	2022	2023	2024
	City of Toronto Details					
1	Watershed Studies and Strategies Total	252,000	252,000	268,000	268,000	274,000
2	Water Risk Management Total	12,159,000	12,159,000	12,175,000	14,512,000	14,512,000
3	Regional Biodiversity Total	1,833,000	1,609,000	1,631,000	1,635,000	1,633,000
4	Greenspace Securement and Management Total	64,300	64,300	64,300	64,300	64,300
5	Tourism and Recreation Total	4,507,000	641,000	641,000	641,000	641,000
6	Planning and Development Total	321,200	321,200	321,200	321,200	321,200
7	Education and Outreach Total	147,000	147,000	180,000	189,000	189,000
8	Sustainable Communities Total	1,099,300	1,173,300	1,199,300	1,280,300	1,395,300
9	Corporate Services Total	4,442,500	2,082,500	2,082,500	2,082,500	2,082,500
	Total Capital	24,825,300	18,449,300	18,562,300	20,993,300	21,112,300
	Regional Municipality of York Details					
1	Watershed Studies and Strategies Total	198,000	197,000	218,000	218,000	227,000
2	Water Risk Management Total	1,894,000	1,899,000	1,905,000	1,932,000	1,965,000
3	Regional Biodiversity Total	1,094,000	1,118,000	1,127,000	1,139,000	1,148,000
4	Greenspace Securement and Management Total	164,900	167,900	170,900	173,900	176,900
5	Tourism and Recreation Total	244,000	249,000	254,000	259,000	264,000
6	Planning and Development Total	109,500	109,500	109,500	109,500	109,500
7	Education and Outreach Total	184,000	187,000	191,000	195,000	200,000
8	Sustainable Communities Total	469,300	412,900	415,900	424,900	427,900
9	Corporate Services Total	635,100	698,700	700,700	702,700	704,700
	Total Capital	4,992,800	5,039,000	5,092,000	5,154,000	5,223,000
	Total Capital - All Regions	48,051,421	42,310,771	42,885,700	45,848,700	46,533,700

Section III - Items for the Information of the Board

TO: Chair and Members of the Executive Committee

Meeting #3/20, Friday, May 01, 2020

FROM: Michael Tolensky, Chief Financial and Operating Officer

RE: 2020 THREE MONTH FINANCIAL REPORT

KEY ISSUE

Receipt of Toronto and Region Conservation Authority's (TRCA) unaudited expenditures as of the end of the first quarter, March 31st, 2020, for informational purposes.

RECOMMENDATION

IT IS RECOMMENDED THAT the 2020 Financial Report for the three-month period ended March 31, be received.

BACKGROUND

As part of TRCA's financial governance procedures, staff are presenting the 2020 Three Month Financial Report, which covers the period January 1, 2020 through to March 31, 2020. This report provides information on the spend rate of expenditures for the first three months of 2020.

RATIONALE

TRCA believes in transparency and accountability for its spending, revenue recognition and performance of service delivery objectives against approved budgets, for both the organization and for each project and program as an individual endeavor. This is further supported by TRCA's core values of integrity, collaboration, accountability, respect and excellence. TRCA recognizes that all projects and programs offered have cost implications and that all costs incurred are reasonable and practical in support of services. Transparency throughout the budget management process is achieved in part through the analysis and reporting on year to date revenues/expenses as compared to the current fiscal year budget. In order to improve the accuracy in reporting anticipated issues in expenditures, TRCA established a seasonal forecasting baseline using historical data from the past three years to estimate the seasonal variances within each program area.

Relationship to Building the Living City, the TRCA 2013-2022 Strategic Plan
This report supports the following strategy set forth in the TRCA 2013-2022 Strategic Plan:
Strategy 9 – Measure performance

FINANCIAL DETAILS

The operating and capital report by Service Area and underlying Program Areas are provided in Attachments 1, 2 and 3 respectively. The attachments provide a summary analysis of expenditures to date and the variance explanations by Program Area which have a variance threshold of +/- 10% and \$500,000 from anticipated quarterly spend rates. Variances within these thresholds are deemed to be within the expected range. The operating report shows zero reportable variance for the three-month period, whereas the capital report contains two Program Areas that have reportable variances. Attachment 3 provides explanations for these variances.

DETAILS OF WORK TO BE DONE

Staff are constantly analyzing TRCA's 2020 operations in the context of COVID-19's impact on

Item 9.3

the organization's revenues and expenditures and potential for government funding to reduce the repercussions to our staff compliment, while ensuring that the safety of staff and the public is maintained.

This includes potential funding opportunities through the Federal Government's COVID-19 Economic Response Plan. Staff will continue to monitor these programs and conduct ongoing communications with the program officers to ensure that the maximum allowable benefits are realized.

Report prepared by: Jenifer Moravek, extension 5659

Emails: jenifer.moravek@trca.ca

For Information contact: Michael Tolensky, extension 5965

Emails: michael.tolensky@trca.ca

Date: May 1, 2020 Attachments: 3

Attachment 1 – Three Month Variance Report – Operating Budget Attachment 2 - Three Month Variance Report – Capital Budget

Attachment 3 - Three Month Variance Report - Reportable Variance Notes

ATTACHMENT 1: THREE MONTH VARIANCE REPORT - OPERATING BUDGET

	Q1 2020 Anticipated		Q1 2020 Actual		Q1 2020 Variance		2	
							Expenditure	
	Anticipated Expenditures	Anticipated Q1 Spend (%)	Actual Expenditures	Actual Spend Rate (%)	\$ Difference Expenditures	% Difference Spend Rate	Reportable Variance	
Watershed Planning and Reporting	160,349	24%	182,950	28%	(22,601)	-3%		
Climate Science	0	0%	-	0%	-	0%		
Water Resource Science	0	0%	-	0%	-	0%		
Erosion Management	0	0%	-	0%	-	0%		
Flood Management	235,948	22%	193,536	18%	42,412	4%		
-								
Biodiversity Monitoring	2,330	31%	5,935	79%	(3,605)	-48%		
Ecosystem Management Research and Directions	0	0%	-	0%	-	0%		
Forest Management	40,852	32%	22,023	17%	18,830	15%		
Restoration and Regeneration	368,096	34%	206,541	19%	161,556	15%		
Greenspace Securement	0	0%	-	0%	-	0%		
Greenspace Management	251,915	42%	186,525	31%	65,390	11%		
Rental Properties	477,146	30%	402,058	25%	75,088	5%		
Waterfront Parks	0	0%	-	0%	-	0%		
Conservation Parks	669,564	13%	702,647	14%	(33,084)	-1%		
Trails	0	0%	-	0%	-	0%		
Bathurst Glen Golf Course	144,984	12%	102,575	8%	42,409	3%		
Black Creek Pioneer Village	660,045	16%	668,557	17%	(8,512)	0%		
Events and Festivals	266,196	44%	84,938	14%	181,259	30%		
Wedding and Corporate Events	0	0%	-	0%	-	0%		
Development Planning and Regulation Permitting	1,606,520	24%	1,541,353	23%	65,167	1%		
Environmental Assessment Planning and Permitting	938,928	24%	855,602	22%	83,326	2%		
Policy Development and Review	146,855	27%	151,530	27%	(4,674)	-1%		
School Programs	1,046,452	22%	848,482	18%	197,970	4%		
Newcomer Services	234,622	27%	169,150	20%	65,472	8%		
Family and Community Programs	208,840	20%	165,642	16%	43,198	4%		
Living City Transition Program	34,923	24%	24,047	17%	10,876	8%		
Community Engagement	125,742	20%	29,768	5%	95,974	15%		
Social Enterprise Development	0	0%	-	0%	-	0%		
Financial Management	918,002	26%	689,294	19%	228,708	6%		
Corporate Management and Governance	1,811,248	30%	1,471,799	25%	339,449	6%		
Human Resources	385,275	25%	292,549	19%	92,726	6%		

ATTACHMENT 1: OPERATING BUDGET EXPENDITURES

	Anticipated Expenditures	Anticipated Q1 Spend (%)	Actual Expenditures	Actual Spend Rate (%)	\$ Difference Expenditures	% Difference Spend Rate	
Corporate Communications	536,729	26%	429,992	21%	106,737	5%	ļ
Information Infrastructure and Management	701,769	29%	637,232	26%	64,537	3%	j
Project Recoveries	-356,805	9%	(585,526)	15%	228,721	-6%	
Vehicles and Equipment	-12,926	20%	(49,643)	76%	36,717	-56%	ļ
Grand Total	11,603,600	25%	9,429,554	20%	2,174,045	5%	l

Q1 2020 Anticipated

Q1 2020 Actual

Q1 2020 Variance

Expenditure

Reportable

Variance

ATTACHMENT 2: THREE MONTH VARIANCE REPORT - CAPITAL BUDGET

	Q1 2020 Anticipated		Q1 2020 Actual		Q1 2020 Variance			
					4		Expenditure	
	Anticipated Expenditures	Anticipated Q1 Spend (%)	Actual Expenditures	Actual Spend Rate (%)	\$ Difference Expenditures	% Difference Spend Rate	Reportable Variance	
				,				
Watershed Planning and Reporting	287,436	19%	194,815	13%	92,621	6%		
Climate Science	132,760	18%	179,678	25%	(46,918)	-6%		
Water Resource Science	714,413	11%	1,160,512	19%	(446,099)	-7%		
Erosion Management	11,462,116	14%	7,218,944	9%	4,243,173	5%		
Flood Management	1,025,922	23%	760,042	17%	265,880	6%		
Biodiversity Monitoring	675,104	25%	394,849	15%	280,255	10%		
Ecosystem Management Research and Directions	308,484	26%	147,045	13%	161,439	14%		
Forest Management	278,873	28%	262,791	26%	16,082	2%		
Restoration and Regeneration	1,073,263	10%	1,460,045	14%	(386,781)	-4%		
Greenspace Securement	203,760	9%	445,043	20%	(241,283)	-11%		
Greenspace Management	525,881	14%	175,198	5%	350,684	9%		
Waterfront Parks	487,511	15%	107,425	3%	380,086	12%		
Conservation Parks	57,454	15%	34,914	9%	22,540	6%		
Trails	1,838,209	16%	832,204	7%	1,006,005	9%		
Black Creek Pioneer Village	28,865	8%	116,325	31%	(87,461)	-24%		
Events and Festivals	0	0%	-	0%	-	0%		
Policy Development and Review	134,675	21%	86,186	13%	48,489	8%		
School Programs	1,224,315	18%	540,861	8%	683,454	10%	A	
Newcomer Services	36,052	24%	46,405	30%	(10,353)	-7%		
Family and Community Programs	11,684	13%	6,828	8%	4,856	5%		
Living City Transition Program	1,346,635	23%	881,169	15%	465,466	8%		
Community Engagement	475,756	16%	374,805	13%	100,952	3%		
Financial Management	0	0%	16,303	0%	(16,303)	0%		
Corporate Management and Governance	9,042,651	28%	2,083,430	6%	6,959,221	22%	В	
Human Resources	0	0%	160,674	0%	(160,674)	0%		
Corporate Communications	0	0%	18	0%	(18)	0%		
Information Infrastructure and Management	125,955	22%	70,989	12%	54,965	10%		
Project Recoveries	0	0%	48,190	146%	(48,190)	-146%		
Vehicles and Equipment	0	0%	(10,531)	0%	10,531	0%		
Grand Total	31,497,774	17%	17,795,156	10%	13,702,619	7%		

ATTACHMENT 3: THREE MONTH VARIANCE REPORT - REPORTABLE VARIANCE NOTES

OPERATING REPO	ORTABLE VARIANCE NOTES - EXPENDITURES
	No variance to report in Q1.
CAPTIAL REPORT	ABLE VARIANCE NOTES - EXPENDITURES (Figures in 000's)
A	The lower than anticipated expenditures are related to delays in the Bolton Camp recreational infrastructure projects which are anticipated to be incurred in Q2 - Q4 2020. The detailed design of the recreational hall and outdoor pool is ongoing, site servicing initiated in 2019 is expected to be complete by Q3 2020, and implementation of site entrance modifications and internal road improvements are expected to begin in Q3 2020. Once this is taken into consideration, the variance is \$19 and 2% which is within the acceptable threshold.
В	The lower than anticipated expenditures are related to the delay in site plan approvals for the Head Office Construction Project. The approvals delay has been exacerbated by the closure of all City of Toronto Civic Centres on March 6, 2020 due to concerns surrounding the COVID-19 pandemic. While contact with City of Toronto Planning and Real Estate staff has occurred since the closure, there is uncertainty as to when applications will be processed. Once this is taken into consideration the variance is \$539 and 6% which is within the acceptable threshold.

Section IV - Ontario Regulation 166/06, As Amended

TO: Chair and Members of the Executive Committee

Meeting #3/20, May 1, 2020

FROM: Sameer Dhalla, Director, Development and Engineering Services

RE: APPLICATIONS FOR PERMITS PURSUANT TO ONTARIO REGULATION

166/06, AS AMENDED

Development, Interference with Wetlands and Alterations to Shorelines and

Watercourses

KEY ISSUE

Pursuant to Ontario Regulation 166/06, as amended, written permission from the Authority is required for:

a) straightening, changing, diverting or interfering in any way with the existing channel of a river, creek, stream or watercourse, or for changing or interfering in any way with a wetland:

b) development, if in the opinion of the Authority, the control of flooding, erosion, dynamic beaches or pollution or the conservation of land may be affected by the development.

A permit may be refused through a Hearing Process, if in the opinion of the Authority, the control of flooding, erosion, dynamic beaches, pollution or the conservation of land is affected.

RECOMMENDATION

THAT standard delegated permits, permission for routine infrastructure works, minor works letters of approval, and permits after the fact / resolution of violations granted by Toronto and Region Conservation Authority staff, in accordance with Ontario Regulation 166/06, as amended, which are listed below, be received.

PERMITS ORIGINALLY INTENDED FOR APRIL 3, 2020 EXECUTIVE COMMITTEE MEETING #2/20

STANDARD DELEGATED PERMITS FOR RECEIPT- STAFF APPROVED AND ISSUED

Delegated Permits are processed by Development and Engineering Services Division staff, authorized by designated staff appointed as Enforcement Officers by the Board of Directors and received monthly by the Executive Committee. Delegated permits are categorized as standard, routine infrastructure works, emergency infrastructure works, minor works and permits after the fact/resolution of violations. Standard permits are non-complex permissions consistent with TRCA approved policies and procedures and issued for a time period of two years or less.

CITY OF BRAMPTON

22643109 ONTARIO INC. - Etobicoke Creek Watershed

The purpose is to undertake works within TRCA Regulated Area of the Etobicoke Creek Watershed in order to facilitate the development of a secondary dwelling unit located in the basement of the existing house, and a new side entrance located in the existing attached garage. The subject property is located at 3147 Mayfield Road, in the City of Brampton.

CFN: 62891 - Application #: 0212/20/BRAM

Report Prepared by Lina Alhabash, extension 5657, email lina.alhabash@trca.ca For information contact: Lina Alhabash, extension 5657, email lina.alhabash@trca.ca

Date: March 16, 2020

2512195 ONTARIO INC. - Etobicoke Creek Watershed

The purpose is to undertake works within a TRCA Regulated Area of the Etobicoke Creek Watershed in order to facilitate the realignment of a stream corridor bisecting the subject property, convert an existing one-storey industrial building into a 20-unit light industrial plaza, and expand the existing parking lot associated with a site plan application at 134 Kennedy Road South, in the City of Brampton.

CFN: 61025 - Application #: 0172/19/BRAM

Report Prepared by: Adam Miller, extension 5244, email adam.miller@trca.ca For information contact: Adam Miller, extension 5244, email adam.miller@trca.ca

Date: March 23, 2020

CITY OF BRAMPTON - Humber River Watershed

The purpose is to replace an existing culvert with a larger structure along Countryside Drive, west of Clarkway Drive, in the City of Brampton. The warm water construction window applies to this project.

CFN: 55434 - Application #: 0105/18/BRAM

Report Prepared by: Annette Lister, extension 6443, email annette.lister@trca.ca For information contact: Annette Lister, extension 6443, email annette.lister@trca.ca

Date: February 20, 2020

GURDWARA GURU NANK MISSION CENTRE - Etobicoke Creek Watershed

The purpose is to undertake works within TRCA's Regulated Area of the Etobicoke Creek Watershed in order to facilitate the construction of an 80 sq.m (862 sq.ft) two-storey addition to the existing place of worship located at 581-585 Peter Robertson Boulevard in the City of Brampton. Site works also include a parking lot expansion and are associated with a municipal Site Plan application (City File: SP 10-057.001) and building permit.

CFN: 62119 - Application #: 0930/19/BRAM

Report Prepared by: Anthony Syhlonyk, extension 5272, email anthony.syhlonyk@trca.ca

For information contact: Adam Miller, extension 5244, email adam.miller@trca.ca

Date: September 24, 2019

58 VIEWMOUNT CRESCENT - Etobicoke Creek Watershed

The purpose is to undertake works within TRCA Regulated Area of the Etobicoke Creek Watershed in order to facilitate the development of a secondary dwelling unit, a below-grade entrance and a new window, located in the basement of the existing house. The subject property is located at 58 Viewmount Crescent, in the City of Brampton.

CFN: 62889 - Application #: 0200/20/BRAM

Report Prepared by: Lina Alhabash, extension 5657, email lina.alhabash@trca.ca For information contact: Lina Alhabash, extension 5657, email lina.alhabash@trca.ca

Date: March 16, 2020

42 CAPE DORSET CRESCENT - Humber River Watershed

The purpose is to undertake works within TRCA Regulated Area in the Humber River Watershed in order to facilitate the development of a secondary unit, a side entrance and a new window, located in the basement of the existing house. The subject property is located at 42 Cape Dorset Crescent, in the City of Brampton.

CFN: 62924 - Application #: 0192/20/BRAM

Report Prepared by: Lina Alhabash, extension 5657, email lina.alhabash@trca.ca For information contact: Lina Alhabash, extension 5657, email lina.alhabash@trca.ca

Date: March 16, 2020

26 GOLD TREE STREET - Mimico Creek Watershed

The purpose is to undertake works within TRCA Regulated Area of the Mimico Creek Watershed in order to facilitate the development of a secondary dwelling unit, 4 new windows, and the enlargement of 2 existing windows, located in the basement of the existing house. The subject property is located at 26 Gold Tree Street, in the City of Brampton.

CFN: 62883 - Application #: 0182/20/BRAM

Report Prepared by: Lina Alhabash, extension 5657, email lina.alhabash@trca.ca For information contact: Lina Alhabash, extension 5657, email lina.alhabash@trca.ca

Date: March 10, 2020

57 EXECUTIVE COURT - Humber River Watershed

The purpose is to undertake works within TRCA Regulated Area of the Humber River Watershed in order to facilitate the development of a secondary dwelling unit, below grade entrance and a new window, located in the basement of the existing house. The subject property is located at 57 Executive Court, in the City of Brampton.

CFN: 62878 - Application #: 0152/20/BRAM

Report Prepared by: Lina Alhabash, extension 5657, email lina.alhabash@trca.ca For information contact: Lina Alhabash, extension 5657, email lina.alhabash@trca.ca

Date: March 05, 2020

CITY OF MARKHAM

4031 SIXTEENTH AVENUE (UNIONVILLE) INC. - Rouge River Watershed

The purpose is to undertake soil remediation works within TRCA's Regulated Area of the Rouge River Watershed (Berczy Creek), in order to facilitate the removal of contaminated soils in an existing Provincially Significant Wetland in draft approved plan of subdivision (19T16M04).

CFN: 62854 - Application #: 0127/20/MARK

Report Prepared by: Linda Bui, extension 5289, email linda.bui@trca.ca For information contact: Linda Bui, extension 5289, email linda.bui@trca.ca

Date: March 12, 2020

CIM MACKENZIE CREEK INC. - Rouge River Watershed

The purpose is to develop residential townhome units within a TRCA Regulated Area of the Rouge River watershed associated with an approved Draft Plan of Subdivision (19TM-14014 - CIM Global Development LP).

CFN: 62842 - Application #: 0094/20/MARK

Report Prepared by: Michelle Bates, extension 5618, email michelle.bates@trca.ca For information contact: Anthony Sun, extension 5724, email anthony.sun@trca.ca

Date: March 16, 2020

8 ELSPETH PLACE - Don River Watershed

The purpose is to undertake works within the TRCA's Regulated Area of the Don River Watershed related to a replacement dwelling and an attached deck, and outdoor pool located at 8 Elspeth Place, Markham.

CFN: 60168 - Application #: 0778/18/MARK

Report Prepared by: Andrea Lam, extension 5306, email andrea.lam@trca.ca For information contact: Andrea Lam, extension 5306, email andrea.lam@trca.ca

Date: March 16, 2020

CITY OF MISSISSAUGA

CITY OF MISSISSAUGA - Mimico Creek Watershed

The purpose is to facilitate, within TRCA's Regulated Area of the Mimico Creek watershed, minor grading works to facilitate a new entrance and temporary outdoor truck parking area adjacent to the associated business on lands known municipally as 7380 Airport Road, in the City of Mississauga.

CFN: 62866 - Application #: 0137/20/MISS

Report Prepared by: Anthony Syhlonyk, extension 5272, email anthony.syhlonyk@trca.ca

For information contact: Adam Miller, extension 5244, email adam.miller@trca.ca

Date: March 10, 2020

CITY OF TORONTO (ETOBICOKE YORK COMMUNITY COUNCIL AREA)

10 HILLAVON DRIVE - Mimico Creek Watershed

The purpose is to construct a new two storey single family detached dwelling at 10 Hillavon Drive in the City of Toronto (Etobicoke York Community Council Area).

CFN: 59423 - Application #: 0205/18/TOR

Report Prepared by Anna Lim, extension 5284, email anna.lim@trca.ca

For information contact: Mark Rapus, extension 5259, email mark.rapus@trca.ca

Date: March 17, 2020

TORONTO COMMUNITY HOUSING CORPORATION - Humber River Watershed

The purpose is to construct replacement walkways and associated landscaping for an existing townhouse complex at 105, 107, 115, 117, and 119 Humber Boulevard in the City of Toronto (Etobicoke York). The property is also located within the Regulatory Floodplain and the Rockcliffe Special Policy Area.

CFN: 62908 - Application #: 0161/20/TOR

Report Prepared by: Nicole Moxley, extension 5968, email nicole.moxley@trca.ca For information contact: Nicole Moxley, extension 5968, email nicole.moxley@trca.ca

Date: February 13, 2020

CITY OF TORONTO (NORTH YORK COMMUNITY COUNCIL AREA)

77 CHATSWORTH DRIVE - Don River Watershed

The purpose is to construct a two storey single family dwelling with integral garage, rear terrace and minor landscaping at 77 Chatsworth Drive in the City of Toronto (North York Community Council).

CFN: 63003 - Application #: 0239/20/TOR

Report Prepared by: Terina Tam, extension 6431, email terina.tam@trca.ca For information contact: Mark Rapus, extension 5259, email mark.rapus@trca.ca

Date: March 10, 2020

30 TALLY LANE - Don River Watershed

The purpose is to construct a replacement two storey single family dwelling with rear deck and basement walkout at 30 Tally Lane in the City of Toronto (North York Community Council).

CFN: 61198 - Application #: 0233/19/TOR

Report Prepared by: Terina Tam, extension 6431, email terina.tam@trca.ca For information contact: Mark Rapus, extension 5259, email mark.rapus@trca.ca

Date: March 8, 2019

129 MILDENHALL ROAD - Don River Watershed

The purpose is to construct a two and a half storey dwelling with rear pool, hot tub, basement walkout, stone patio and associated landscaping at 129 Mildenhall Road in the City of Toronto (North York Community Council).

CFN: 60097 - Application #: 0668/18/TOR

Report Prepared by: Stephanie Worron, extension 5907, email stephanie.worron@trca.ca

For information contact: Mark Rapus, extension 5259, email mark.rapus@trca.ca

Date: March 10, 2020

88 DONWOODS DRIVE - Don River Watershed

The purpose is to construct a replacement dwelling with rear deck at 88 Donwoods Drive in the City of Toronto (North York Community Council).

CFN: 56230 - Application #: 0753/16/TOR

Report Prepared by: Terina Tam, extension 6431, email terina.tam@trca.ca For information contact: Mark Rapus, extension 5259, email mark.rapus@trca.ca

Date: July 28, 2016

28 KILLDEER CRESCENT - Don River Watershed

The purpose is to construct a replacement dwelling with rear deck, pool and associated landscaping at 28 Killdeer Crescent in the City of Toronto (North York Community Council).

CFN: 62113 - Application #: 0971/19/TOR

Report Prepared by: Terina Tam, extension 6431, email terina.tam@trca.ca For information contact: Mark Rapus, extension 5259, email mark.rapus@trca.ca

Date: September 24, 2019

CITY OF TORONTO (SCARBOROUGH COMMUNITY COUNCIL AREA)

SV1 INC. - Don River Watershed

The purpose is to construct a rear, side and second storey addition on the existing single family dwelling at 5 Tardree Place in the City of Toronto (Scarborough Community Council).

CFN: 62657 - Application #: 0181/20/TOR

Report Prepared by: Terina Tam, extension 6431, email terina.tam@trca.ca For information contact: Mark Rapus, extension 5259, email mark.rapus@trca.ca

Date: February 21, 2020

TORONTO ZOO - Highland Creek Watershed

The purpose is to construct Orangutan Habitat (1) consisting of a pedestrian pathway, elevated boardwalk, treehouse, and associated climbing structures at the Toronto Zoo located at 361A Old Finch Avenue in the City of Toronto (Scarborough Community Council Area).

CFN: 62417 - Application #: 1101/19/TOR

Report Prepared by: Stephanie Worron, extension 5907, email stephanie.worron@trca.ca

For information contact: Mark Rapus, extension 5259, email mark.rapus@trca.ca

Date: March 16, 2020

CITY OF TORONTO (TORONTO AND EAST YORK COMMUNITY COUNCIL AREA)

772 O'CONNOR DRIVE - Don River Watershed

The purpose is to construct a second storey addition over the existing footprint of the existing single family dwelling at 772 O'Connor Drive in the City of Toronto (Toronto and East York Community Council Area).

CFN: 61959 - Application #: 0854/19/TOR

Report Prepared by: Anna Lim, extension 5284, email anna.lim@trca.ca

For information contact: Mark Rapus, extension 5259, email mark.rapus@trca.ca

Date: March 9, 2020

CITY OF TORONTO - Humber River Watershed

The purpose is to remove the existing wood retaining wall and steps and replace with new precast. No in-water works are associated with this project.

CFN: 62718 - Application #: 0084/20/TOR

Report Prepared by: Margie Akins, extension 5925, email margie.akins@trca.ca For information contact: Margie Akins, extension 5925, email margie.akins@trca.ca

Date: February 24, 2020

ST. JAMES CEMETERY AND CREMATORIUM - Don River Watershed

The purpose is to facilitate the slope stabilization project at St. James Cemetery at 635 Parliament Street in the City of Toronto (Toronto and East York Community Council Area).

CFN: 55058 - Application #: 1176/15/TOR

Report Prepared by: Anna Lim, extension 5284, email anna.lim@trca.ca

For information contact: Mark Rapus, extension 5259, email mark.rapus@trca.ca

Date: March 5, 2020

CITY OF VAUGHAN

NASHVILLE DEVELOPMENTS INC. - Humber River Watershed

The purpose is to undertake works within TRCA's Regulated Area of the Humber River watershed in order to facilitate final grading and servicing installation within in a draft approved plan of subdivision (19T-17V007) also known as Barons West Property, located in Block 61 West, on lands known municipally as 10671 Huntington Road, in the City of Vaughan.

CFN: 61311 - Application #: 0291/19/VAUG

Report Prepared by: Stephen Bohan, extension 5743, email stephen.bohan@trca.ca For information contact: Coreena Smith, extension 5269, email coreena.smith@trca.ca

Date: March 11, 2020

TOWN OF AJAX

CPSP AJAX NOMIEE INC. - Carruthers Creek Watershed

The purpose is to perform grading works on the north portion of the site to facilitate the construction of a multi-storey commercial warehouse, stormwater management pond, and outfall channel to be located at the southeast corner of Rossland Road East and Salem Road in the Town of Ajax.

CFN: 62990 - Application #: 0270/20/AJAX

Report Prepared by: Stephanie Worron, extension 5907, email stephanie.worron@trca.ca For information contact: Steve Heuchert, extension 5311, email steve.heuchert@trca.ca

Date: March 24, 2020

TOWN OF CALEDON

7171 COOLIHANS SIDE ROAD - Humber River Watershed

The purpose is to construct a 120.63 square metre residential accessory structure (i.e., garage) and a 15.58 square metre residential accessory structure (i.e., pool house) within the regulated area of the Humber River Watershed at 7171 Coolihans Side Road, in the Town of Caledon, associated with a municipal site plan application.

CFN: 62976 - Application #: 0230/20/CAL

Report Prepared by: Jason Wagler, extension 5370, email jason.wagler@trca.ca For information contact: Jason Wagler, extension 5370, email jason.wagler@trca.ca

Date: March 13, 2020

TOWNSHIP OF KING

REGIONAL MUNICIPALITY OF YORK - Humber River Watershed

The purpose is to undertake emergency culvert replacement works on three cross culverts crossing King Road, 50 m east of Kinsley Street, in the Township of King. The proposed works involve removal of three existing corrugated steel pipe (CSP) culverts (600 mm x 22 m, 1200 mm x 21 m and 1200 mm x 20 m) and replacing with the same size and type culverts. The Redside Dace fisheries timing window will apply to this proposal, unless otherwise specified in writing by the Ministry of Environment, Conservation and Parks (MECP). The proposed works are classified as "Emergency Infrastructure Works" due to the structural soundness that could lead to sudden collapse, representing an immediate hazard to public safety, and as such represented a threat of loss of property (Conservation Authorities Act) and are considered urgent. This permit is in accordance with TRCA Permission for Emergency Infrastructure Works Review Protocol (Authority Res. #A105/15).

CFN: 55817 - Application #: 0504/16/KING

Report Prepared by: Harsimrat Pruthi, extension 5744, email harsimrat.pruthi@trca.ca

For information contact: Harsimrat Pruthi, extension 5744, email

harsimrat.pruthi@trca.ca Date: March 20, 2020

6655 17TH SIDEROAD - Humber River Watershed

The purpose is to undertake works within TRCA's Regulated Area of the Humber River Watershed in order to facilitate the construction of a 556.12 sq. m. (5986 sq. ft.) replacement dwelling with porches and an associated septic system. The subject property is located on lands known municipally as 6655 17th Sideroad, in the Township of King.

CFN: 62973 - Application #: 0231/20/KING

Report Prepared by: Hamedeh Razavi, extension 5256, email hamedeh.razavi@trca.ca For information contact: Jason Wagler, extension 5370, email jason.wagler@trca.ca

Date: March 23, 2020

PERMISSION FOR ROUTINE INFRASTRUCTURE WORKS FOR RECEIPT – STAFF APPROVED AND ISSUED

Permission for Routine Infrastructure Works, including Emergency Infrastructure Works permissions, are subject to authorization by staff designated as Enforcement Officers as per Authority Res. #A198/13 and #A103/15, respectively. All routine and emergency infrastructure works are located within a regulated area, generally within or adjacent to the hazard or natural feature and in the opinion of staff do not affect the control of flooding, erosion, dynamic beaches, pollution or the conservation of land.

CITY OF MARKHAM

CITY OF MARKHAM

To undertake road/pathway resurfacing or reconstruction and undertake drainage structure general maintenance on Edward Jefferys Avenue, west of Golden Meadow Drive, near McCowan Road and 16th Avenue, in the City of Markham, Rouge River Watershed as located on property owned by the City of Markham. The purpose is to undertake rehabilitation of a culvert located on Edward Jefferys Avenue, west of Golden Meadow Drive, near McCowan Road and 16th Avenue in the City of Markham. The rehabilitation works will include removal of deteriorated concrete from the culvert walls and wingwalls and concrete patch repairs to deck soffit, west abutment wall, wingwalls and repair railing post foundation on wingwalls. In water and near water works are subject to the cold water construction timing window.

CFN: 62341 - Application #: 1148/19/MARK

Report Prepared by: Harsha Gammanpila, extension 5629, email

harsha.gammanpila@trca.ca

For information contact: Harsha Gammanpila, extension 5629, email

harsha.gammanpila@trca.ca

Date: March 10, 2020

CITY OF MARKHAM

To undertake road/pathway resurfacing or reconstruction on 19th Avenue, west of McCowan Road, in the City of Markham, Rouge River Watershed as located on property owned by the City of Markham. The purpose is to undertake rehabilitation of a culvert on 19th Avenue, west of McCowan Road, in the City of Markham. The rehabilitation works will include removal of deteriorated concrete from the culvert walls and wingwalls and concrete patch repairs to deck soffit, abutment walls and wingwalls. The cold water timing window will apply to the works.

CFN: 62342 - Application #: 1147/19/MARK

Report Prepared by: Harsha Gammanpila, extension 5629, email

harsha.gammanpila@trca.ca

For information contact: Harsha Gammanpila, extension 5629, email

harsha.gammanpila@trca.ca

Date: March 9, 2020

CITY OF MARKHAM

To undertake road/pathway resurfacing or reconstruction on Wilfred Murison Avenue, near McCowan Road and 16th Avenue, in the City of Markham, Rouge River Watershed as located on property owned by the City of Markham. The purpose is to undertake rehabilitation of a culvert located on Wilfred Murison Avenue, near McCowan Road and 16th Avenue, in the City of Markham. The rehabilitation works will include removal of deteriorated concrete from the culvert walls and wingwalls and concrete patch repairs to deck soffit, abutment walls and wingwalls. In water and near water works are subject to the warm water construction timing window.

CFN: 62343 - Application #: 1149/19/MARK

Report Prepared by: Harsha Gammanpila, extension 5629, email

harsha.gammanpila@trca.ca

For information contact: Harsha Gammanpila, extension 5629, email

harsha.gammanpila@trca.ca

Date: March 10, 2020

CITY OF PICKERING

ROGERS COMMUNICATIONS CANADA INC.

To undertake sewer, watermain or utility installation or maintenance within an existing roadway along Sandy Beach Road, at 895 Sandy Beach Road, in the City of Pickering, Frenchman's Bay Watershed, as located on the property owned by the City of Pickering. The purpose is to install a 3 inch cable conduit on the east side of Sandy Beach Road, at 895 Sandy Beach Road, in the City of Pickering. No in-water work is associated with this project.

CFN: 62468 - Application #: 1208/19/PICK

Report Prepared by: Nathan Jenkins, extension 5508, email nathan.jenkins@trca.ca For information contact: Nathan Jenkins, extension 5508, email nathan.jenkins@trca.ca

Date: March 19, 2020

CITY OF TORONTO (ETOBICOKE YORK COMMUNITY COUNCIL AREA)

CITY OF TORONTO

To undertake sewer, watermain or utility installation or maintenance within an existing roadway on Hadrian Drive from 120m south of Allenby Avenue to 60m west of Esmond Crescent, in the City of Toronto (Etobicoke York Community Council Area), Humber River Watershed as located on the property owned by City of Toronto. The purpose is to replace the existing cast iron water main and appurtenances with PVC water main and appurtenances on Hadrian Drive. No construction timing window will apply.

CFN: 62713 - Application #: 0088/20/TOR

Report Prepared by: Margie Akins, extension 5925, email margie.akins@trca.ca For information contact: Margie Akins, extension 5925, email margie.akins@trca.ca

Date: March 16, 2020

CITY OF TORONTO (SCARBOROUGH COMMUNITY COUNCIL AREA)

ENBRIDGE GAS INC.

To undertake sewer, watermain or utility installation or maintenance within an existing roadway on the west side of Bennett Road, just south of Woodgrove Drive, in the City of Toronto, Highland Creek Watershed, as located on property owned by the City of Toronto under Franchise Agreement with Enbridge Gas Inc. The purpose is to abandon an existing gas pipeline on the west side of Bennett Road, just south of Woodgrove Drive, in the City of Toronto. No in-water work is associated with this project.

CFN: 62835 - Application #: 0155/20/TOR

Report Prepared by: Nathan Jenkins, extension 5508, email nathan.jenkins@trca.ca For information contact: Nathan Jenkins, extension 5508, email nathan.jenkins@trca.ca

Date: March 6, 2020

ROGERS COMMUNICATIONS CANADA INC.

To undertake sewer, watermain or utility installation or maintenance within an existing roadway on Port Union Road, between Fanfare Avenue and 327 Port Union Road, in the City of Toronto (Scarborough Community Council Area), Waterfront Watershed as located on property owned by the City of Toronto. The purpose is to install new communication conduits and a new pedestal for Rogers Communications Canada Inc. on Port Union Road, between Fanfare Avenue and 327 Port Union Road, in the City of Toronto. No in-water work is within the scope of this project.

CFN: 61896 - Application #: 0813/19/TOR

Report Prepared by: Luka Medved, extension 5766, email luka.medved@trca.ca For information contact: Luka Medved, extension 5766, email luka.medved@trca.ca

Date: March 6, 2020

CITY OF TORONTO (TORONTO AND EAST YORK COMMUNITY COUNCIL AREA)

ENBRIDGE GAS INC.

To undertake sewer, watermain or utility installation or maintenance within an existing roadway on the north east corner of Munition Street and Commissioners Street, and approximately 140 metres east of the Don Roadway on Commissioners Street, in the City of Toronto, Don River Watershed, as located on property owned by the City of Toronto under Franchise Agreement with Enbridge Gas Inc. The purpose is to abandon an existing pipeline in two locations on the north east corner of Munition Street and Commissioners Street, and approximately 140 metres east of the Don Roadway on Commissioners Street, in the City of Toronto. No in-water work is associated with this project.

CFN: 62836 - Application #: 0170/20/TOR

Report Prepared by: Nathan Jenkins, extension 5508, email nathan.jenkins@trca.ca For information contact: Nathan Jenkins, extension 5508, email nathan.jenkins@trca.ca

Date: March 6, 2020

CITY OF VAUGHAN

ROGERS COMMUNICATIONS CANADA INC.

To undertake sewer and watermain or utility watercourse crossing by trenchless technology on road right-of-way (ROW) of Rayette Road and Rivermede Road, in the City of Vaughan, Don River Watershed as located on the property owned by the City of Vaughan. The purpose is to undertake installation of 32 m high density polyethylene (HDPE) conduit along road right-of-way (ROW) of Rayette Road and Rivermede Road. The warm water construction timing window will apply to this proposal.

CFN: 62714 - Application #: 0063/20/VAUG

Report Prepared by: Nasim Shakouri, extension 5798, email nasim.shakouri@trca.ca For information contact: Nasim Shakouri, extension 5798, email nasim.shakouri@trca.ca

Date: March 12, 2020

MINOR WORKS LETTER OF APPROVAL FOR RECEIPT – STAFF APPROVED AND ISSUED

Permission for Minor Works Letter of Approval are issued for works located within a regulated area, adjacent to a natural feature or natural hazard, that do not affect the control of flooding, erosion, dynamic beaches, pollution or the conservation of land. Permissions include ancillary structures such as decks, garages, sheds, pools and minor fill placement/landscaping.

CITY OF BRAMPTON

14 COLE COURT

To install a swimming pool on Lot 90, Plan 43M-1361, (14 Cole Court), in the City of Brampton, Humber River Watershed.

CFN: 62923 - Application #: 0196/20/BRAM

Report Prepared by: Lina Alhabash, extension 5657, email lina.alhabash@trca.ca For information contact: Lina Alhabash, extension 5657, email lina.alhabash@trca.ca

Date: March 10, 2020

CITY OF MISSISSAUGA

4262 GREYBROOK CRESCENT

To construct a non-habitable accessory structure up to 50 sq. m (538 sq. ft) on Part 23 Plan M-321, (4262 Greybrook Crescent), in the City of Mississauga, Etobicoke Creek Watershed.

CFN: 62882 - Application #: 0164/20/MISS

Report Prepared by: Lina Alhabash, extension 5657, email lina.alhabash@trca.ca For information contact: Lina Alhabash, extension 5657, email lina.alhabash@trca.ca

Date: March 11, 2020

TOWNSHIP OF KING

64 HOGAN COURT

To install a swimming pool on 64 Hogan Court in the Township of King, Humber River Watershed.

CFN: 62922 - Application #: 0233/20/KING

Report Prepared by: Hamedeh Razavi, extension 5256, email hamedeh.razavi@trca.ca For information contact: Colleen Bonner, extension 5307, email colleen.bonner@trca.ca

Date: March 18, 2020

PERMITS INTENDED FOR MAY 1, 2020 EXECUTIVE COMMITTEE MEETING #3/20

STANDARD DELEGATED PERMITS FOR RECEIPT- STAFF APPROVED AND ISSUED

Delegated Permits are processed by Development and Engineering Services Division staff, authorized by designated staff appointed as Enforcement Officers by the Board of Directors and received monthly by the Executive Committee. Delegated permits are categorized as standard, routine infrastructure works, emergency infrastructure works, minor works and permits after the fact/resolution of violations. Standard permits are non-complex permissions consistent with TRCA approved policies and procedures and issued for a time period of two years or less.

CITY OF BRAMPTON

28 KIPPEN COURT - Humber River Watershed

The purpose is to undertake works within TRCA's Regulated Area of the Humber River Watershed in order to facilitate the development of a secondary dwelling unit, a below grade entrance and two new windows, located in the basement of the existing house. The subject property is located at 28 Kippen Court, in the City of Brampton.

CFN: 62975 - Application #: 0242/20/BRAM

Report Prepared by: Lina Alhabash, extension 5657, email lina.alhabash@trca.ca For information contact: Lina Alhabash, extension 5657, email lina.alhabash@trca.ca

Date: April 1, 2020

MAYFIELD ARCADEIUM HOLDINGS LTD. - Humber River Watershed

The purpose is to undertake works within a TRCA Regulated Area of the Humber River Watershed in order to facilitate the installation of a sanitary sewer to provide sanitary servicing for the proposed commercial development at 6461 Mayfield Road, associated with an official plan amendment, zoning by-law amendment and site plan application.

CFN: 62844 - Application #: 0095/20/BRAM

Report Prepared by: Adam Miller, extension 5244, email adam.miller@trca.ca For information contact: Adam Miller, extension 5244, email adam.miller@trca.ca

Date: March 25, 2020

44 LEANDER STREET - Etobicoke Creek Watershed

The purpose is to undertake works within a TRCA Regulated Area of the Etobicoke Creek Watershed in order to facilitate the development of a secondary dwelling unit, a below grade entrance, and a new window located at the basement of the existing house. Additionally, a 1.96 sq.m. (21 sq.ft.) wood deck attached to the side of the existing house is also proposed. The subject property is located at 44 Leander Street, in the City of Brampton.

CFN: 62986 - Application #: 0263/20/BRAM

Report Prepared by: Lina Alhabash, extension 5657, email lina.alhabash@trca.ca For information contact: Lina Alhabash, extension 5657, email lina.alhabash@trca.ca

Date: April 2, 2020

CITY OF MARKHAM

DIGRAM DEVELOPMENTS INC. - Rouge River Watershed

The purpose is to undertake works within TRCA's Regulated Area of the Rouge River Watershed in order to facilitate the removal of sediment and maintenance of Stormwater Management Pond C, located at southeast corner of Major Mackenzie Drive East and Delray Drive in the City of Markham.

CFN: 62763 - Application #: 0039/20/MARK

Report Prepared by: Andrea Lam, extension 5306, email andrea.lam@trca.ca For information contact: Andrea Lam, extension 5306, email andrea.lam@trca.ca

Date: March 25, 2020

CITY OF MISSISSAUGA

CITY OF MISSISSAUGA - Mimico Creek Watershed

The purpose is to conduct emergency repair works on a collapsed pedestrian bridge approach and failed watercourse bank slope located along Mimico Creek near the intersection of Airport Road and Derry Road East, in the City of Mississauga. Due to the emergency nature of the works, an extension to the warm water construction timing window has been granted. This permit was reviewed in accordance with the TRCA Permission for Emergency Infrastructure Works Review Protocol (Authority Res. #A105/15).

CFN: 62303 - Application #: 0225/20/MISS

Report Prepared by: Annette Lister, extension 6443, email annette.lister@trca.ca For information contact: Annette Lister, extension 6443, email annette.lister@trca.ca

Date: April 2, 2020

CITY OF MISSISSAUGA - Mimico Creek Watershed

The purpose is to install four tennis courts, reconstruct four basketball courts and relocate two bocce courts in Paul Coffey Park located at 3430 Derry Road East. No in-water works are associated with this project.

CFN: 62452 - Application #: 1154/19/MISS

Report Prepared by: Emma Benko, extension 5648, email emma.benko@trca.ca For information contact: Emma Benko, extension 5648, email emma.benko@trca.ca

Date: March 25, 2020

SPIRE REAL ESTATE LP; AERO PORTFELLO LTD. - Mimico Creek Watershed

The purpose is to facilitate, within TRCA's Regulated Area of the Mimico Creek watershed, the development of a 384 sq. m. (4133 sq. ft.) parking area expansion on lands known municipally as 7689 Bath Road, in the City of Mississauga.

CFN: 62153 - Application #: 1009/19/MISS

Report Prepared by: Anthony Syhlonyk, extension 5272, email anthony.syhlonyk@trca.ca

For information contact: Adam Miller, extension 5244, email adam.miller@trca.ca

Date: March 2, 2020

CITY OF PICKERING

1474B HIGHBUSH TRAIL - Petticoat Creek Watershed

The purpose is to construct a new two storey dwelling with rear attached deck and basement walkout on a newly created residential lot at 1474B Highbush Trail in the City of Pickering.

CFN: 62980 - Application #: 0234/20/PICK

Report Prepared by: Stephanie Worron, extension 5907, email stephanie.worron@trca.ca For information contact: Steve Heuchert, extension 5311, email steve.heuchert@trca.ca

Date: March 30, 2020

1474 HIGHBUSH TRAIL - Petticoat Creek Watershed

The purpose is to construct a new two storey dwelling with rear attached deck and basement walkout on a newly created residential lot at 1474A Highbush Trail in the City of Pickering.

CFN: 62979 - Application #: 0235/20/PICK

Report Prepared by: Stephanie Worron, extension 5907, email stephanie.worron@trca.ca For information contact: Steve Heuchert, extension 5311, email steve.heuchert@trca.ca

Date: March 30, 2020

CITY OF RICHMOND HILL

REGIONAL MUNICIPALITY OF YORK - Don River Watershed

The purpose is to undertake emergency repair works on a 400 mm watermain along the south side of Major Mackenzie Drive, east of Bathurst Street, in the City of Richmond Hill. The works include shoring to provide access to install a repair clamp at the affected section of the watermain. The works are classified as "Emergency Infrastructure Works" due to failed infrastructure requiring immediate response, representing an immediate hazard to public safety, and as such represented a threat of loss of property (Conservation Authorities Act) and are considered failure. This permit is in accordance with TRCA Permission for Emergency Infrastructure Works Review Protocol (Authority Res. #A105/15).

CFN: 62282 - Application #: 0185/20/RH

Report Prepared by: Harsimrat Pruthi, extension 5744, email harsimrat.pruthi@trca.ca

For information contact: Harsimrat Pruthi, extension 5744, email

harsimrat.pruthi@trca.ca

Date: April 9, 2020

CITY OF TORONTO (ETOBICOKE YORK COMMUNITY COUNCIL AREA)

CITY OF TORONTO - Humber River Watershed

The purpose is to remove and replace an existing 150 mm diameter cast iron watermain with a new 150 mm diameter PVC watermain, and to construct a new retaining wall on Rowntree Mill Road, between Emily Avenue and 130 Rowntree Mill Road, in the City of Toronto. No in-water work is within the scope of this project.

CFN: 61813 - Application #: 0678/19/TOR

Report Prepared by: Luka Medved, extension 5766, email luka.medved@trca.ca For information contact: Luka Medved, extension 5766, email luka.medved@trca.ca

Date: April 6, 2020

CITY OF TORONTO (NORTH YORK COMMUNITY COUNCIL AREA)

CITY OF TORONTO - Don River Watershed

The purpose is to undertake storm sewer upgrades on Westgate Boulevard and Edinburgh Drive, east of Bathurst Street, in the City of Toronto. No in-water works are within the scope of this project.

CFN: 62364 - Application #: 1124/19/TOR

Report Prepared by: Madison Antonangeli, extension 5650, email

madison.antonangeli@trca.ca

For information contact: Margie Akins, extension 5925, email margie.akins@trca.ca

Date: March 27, 2020

CITY OF TORONTO - Don River Watershed

The purpose is to undertake mainly sanitary sewer upgrades, and one storm sewer upgrade, to mitigate flooding in the sanitary drainage system resulting in basement flooding on Timberlane Drive in the City of Toronto. No in-water works are within the scope of this project.

CFN: 62717 - Application #: 0124/20/TOR

Report Prepared by: Madison Antonangeli, extension 5650, email

madison.antonangeli@trca.ca

For information contact: Margie Akins, extension 5925, email margie.akins@trca.ca

Date: April 9, 2020

30 GLENTWORTH ROAD - Don River Watershed

The purpose is to construct a rear two storey addition, basement walkout, and at grade rear deck where an existing two storey single family dwelling is currently located at 30 Glentworth Road in the City of Toronto (North York Community Council Area).

CFN: 61904 - Application #: 0799/19/TOR

Report Prepared by: Stephanie Worron, extension 5907, email stephanie.worron@trca.ca

For information contact: Mark Rapus, extension 5259, email mark.rapus@trca.ca

Date: April 7, 2020

SANOFI PASTEUR LTD. - Don River Watershed

The purpose is to construct a one storey addition and resurface and extend associated access road to Building 60 at 1755 Steeles Avenue West in the City of Toronto (North York Community Council).

CFN: 62981 - Application #: 0240/20/TOR

Report Prepared by: Terina Tam, extension 6431, email terina.tam@trca.ca

For information contact: Mark Rapus, extension 5259, email mark.rapus@trca.ca

Date: March 10, 2020

CITY OF TORONTO (SCARBOROUGH COMMUNITY COUNCIL AREA)

2400074 ONTARIO INC. - Highland Creek Watershed

The purpose is to construct an addition on the west side of an existing commercial warehouse located at 1 Golden Gate Court in the City of Toronto (Scarborough Community Council Area).

CFN: 62775 - Application #: 0069/20/TOR

Report Prepared by: Stephanie Worron, extension 5907, email stephanie.worron@trca.ca For information contact: Steve Heuchert, extension 5311, email steve.heuchert@trca.ca

Date: March 26, 2020

323 BEECHGROVE DRIVE - Highland Creek Watershed

The purpose is to construct a second storey and side addition with front veranda at 323 Beechgrove Drive in the City of Toronto (Scarborough Community Council).

CFN: 62867 - Application #: 0136/20/TOR

Report Prepared by: Terina Tam, extension 6431, email terina.tam@trca.ca For information contact: Mark Rapus, extension 5259, email mark.rapus@trca.ca

Date: February 6, 2020

CITY OF TORONTO (TORONTO AND EAST YORK COMMUNITY COUNCIL AREA)

2459183 ONTARIO INC. - Don River Watershed

The purpose is to construct a four-storey multi-dwelling apartment building at 39-45 Connaught Avenue in the City of Toronto (Toronto and East York Community Council Area).

CFN: 62989 - Application #: 0269/20/TOR

Report Prepared by: Daniel Pina, extension 5250, email daniel.pina@trca.ca For information contact: Mark Rapus, extension 5259, email mark.rapus@trca.ca

Date: April 3, 2020

57 BABY POINT CRESCENT - Humber River Watershed

The purpose is to underpin the existing basement in order to increase ceiling height at 57 Baby Point Crescent in the City of Toronto (Toronto and East York Community Council Area).

CFN: 62886 - Application #: 0195/20/TOR

Report Prepared by: Daniel Pina, extension 5250, email daniel.pina@trca.ca For information contact: Mark Rapus, extension 5259, email mark.rapus@trca.ca

Date: April 13, 2020

CITY OF TORONTO - Don River Watershed

The purpose is to construct a gul cement silo at 651 Commissioners Street in the City of Toronto (Toronto and East York Community Council Area).

CFN: 62995 - Application #: 0279/20/TOR

Report Prepared by: Daniel Pina, extension 5250, email daniel.pina@trca.ca For information contact: Mark Rapus, extension 5259, email mark.rapus@trca.ca

Date: April 1, 2020

DALE INC AND DALE II INC. - Don River Watershed

The purpose is to construct a new 4-storey residential building with surface parking and one underground level of parking at 5, 7 and 9 Dale Avenue in the City of Toronto (Toronto and East York Community Council).

CFN: 62896 - Application #: 0146/20/TOR

Report Prepared by: Mark Rapus, extension 5259, email mark.rapus@trca.ca For information contact: Mark Rapus, extension 5259, email mark.rapus@trca.ca

Date: April 14, 2020

HYDRO ONE NETWORKS INC. - Don River Watershed

The purpose is to construct a new staircase within the Gerrard Transformer Station yard located at 20 Blackburn Street, just south of Gerrard Street East, in the City of Toronto. No in-water work is within the scope of this project.

CFN: 62800 - Application #: 0083/20/TOR

Report Prepared by: Luka Medved, extension 5766, email luka.medved@trca.ca For information contact: Luka Medved, extension 5766, email luka.medved@trca.ca

Date: April 14, 2020

WATERFRONT TORONTO - Waterfront Watershed

The purpose is to temporarily relocate a watermain and storm sewer to allow for the relocation of the Hydro One Networks Inc. on Don Roadway and Commissioners Street, in the City of Toronto to support the construction of the new Don River Valley System within the Port Lands Flood Protection and Enabling Infrastructure (PLFPEI) Project. No in-water work is within the scope of this project.

CFN: 62832 - Application #: 0142/20/TOR

Report Prepared by: Madison Antonangeli, extension 5650, email

madison.antonangeli@trca.ca

For information contact: Renee Afoom-Boateng, extension 5714, email renee.afoom-

boateng@trca.ca Date: March 30, 2020

CITY OF VAUGHAN

KLEINVIT ESTATES; 11336 HIGHWAY 27 LIMITED PARTNERSHIP; 1321362 ONTARIO INC.; 11220 HIGHWAY 27 HOLDINGS INC. - Humber River Watershed

The purpose is to undertake works within TRCA's Regulated Area of the Humber River watershed in order to facilitate site alteration works including grading, installation of temporary culverts, a slope drain and sediment and erosion control measures. The subject lands are located at the southwest corner of Kirby Road and Highway 27 within the Kleinburg North Subdivision in the City of Vaughan.

CFN: 61640 - Application #: 0566/19/VAUG

Report Prepared by: Stephen Bohan, extension 5743, email stephen.bohan@trca.ca For information contact: Jackie Burkart, extension 5304, email jackie.burkart@trca.ca

Date: April 8, 2020

TOWN OF CALEDON

17354 THE GORE ROAD - Humber River Watershed

The purpose is to undertake works within a TRCA Regulated Area of the Humber River Watershed in order to facilitate the demolition of an existing dwelling and the development of a 300.4 sq.m. (3233.47 sq.ft) detached single family dwelling, a 77.9 sq.m. (838.5 sq.ft) attached garage, a driveway, and a private well with a septic system. The subject property is located at 17354 The Gore Road, in the Town of Caledon.

CFN: 62977 - Application #: 0229/20/CAL

Report Prepared by: Lina Alhabash, extension 5657, email lina.alhabash@trca.ca For information contact: Lina Alhabash, extension 5657, email lina, alhabash@trca.ca

Date: March 24, 2020

0 HUMBER STATION ROAD - Humber River Watershed

The purpose is to facilitate, within TRCA's Regulated Area of the Humber River Watershed, the development of a new 2 storey residential dwelling with a 286 sq. m. (3078 sq. ft) footprint, a new 96.6 sq. m. (1039 sq. ft.) utility storage building, 160 sq. m. (1722 sq. ft.) septic system, driveway, 29 sq. m. (312 sq. ft) deck, and new driveway on lands known municipally as 0 Humber Station Road, in the Town of Caledon.

CFN: 62972 - Application #: 0237/20/CAL

Report Prepared by: Anthony Syhlonyk, extension 5272, email anthony.syhlonyk@trca.ca For information contact: Jason Wagler, extension 5370, email jason.wagler@trca.ca

Date: March 10, 2020

6 DARROWBY CRESCENT - Humber River Watershed

The purpose is to undertake works within a TRCA Regulated Area of the Humber River Watershed in order to facilitate the replacement of a 287.61 sq.m (3096 sq.ft) two-storey single family dwelling, a 67.72 sq.m. (729 sq.ft) attached garage, a driveway and a septic system. The subject property is located at 6 Darrowby Crescent, in the Town of Caledon.

CFN: 63012 - Application #: 0264/20/CAL

Report Prepared by: Lina Alhabash, extension 5657, email lina.alhabash@trca.ca For information contact: Lina Alhabash, extension 5657, email lina.alhabash@trca.ca

Date: April 3, 2020

TOWN OF WHITCHURCH-STOUFFVILLE

SAVENA COVE HOMES INC. - Duffins Creek Watershed

The purpose is to undertake works within TRCA's Regulated Area of the Duffins Creek and Rouge River Watersheds in order to facilitate final grading, site servicing, completion of the Stormwater Management (SWM) pond, installation of low impact development (LID) measures, construction of a pedestrian trail, and landscaping activities in draft approved plan of subdivision 19T(W)-17.002, which is located on lands known municipally as 12785 Ninth Line, in the Town of Whitchurch-Stouffville.

CFN: 62918 - Application #: 0176/20/WS

Report Prepared by: Jackie Burkart, extension 5304, email jackie.burkart@trca.ca For information contact: Jackie Burkart, extension 5304, email jackie.burkart@trca.ca

Date: March 25, 2020

TOWNSHIP OF KING

10 HAWTHORNE VALLEY ROAD - Humber River Watershed

The purpose is to undertake works within TRCA's Regulated Area of the Humber River Watershed in order to facilitate the construction of a 65.47 sq.m (704.76 sq.ft) addition to the first floor, a 206.30 sq.m (2220.71 sq.ft) second floor, a 82.24 sq.m (885.26 sq.ft) garage extension and a 41.23 sq.m (443.78 sq.ft) deck. The subject property is located on lands known municipally as 10 Hawthorne Valley Road, in the Township of King.

CFN: 63005 - Application #: 0241/20/KING

Report Prepared by: Hamedeh Razavi, extension 5256, email hamedeh.razavi@trca.ca For information contact: Jason Wagler, extension 5370, email jason.wagler@trca.ca

Date: March 11, 2020

TOWNSHIP OF KING - Humber River Watershed

The purpose is to construct sanitary sewers to provide service at Russell Snider Drive and Sheardown Drive in the community of Nobleton. The proposed sanitary sewer will be installed using open cut construction method. There are no in-water works within the scope of this project. The Redside Dace fisheries timing window will apply to this proposal unless otherwise specified in writing by the Ministry of Environment, Conservation and Parks (MECP).

CFN: 62487 - Application #: 1217/19/KING

Report Prepared by: Manirul Islam, extension 5715, email manirul.islam@trca.ca For information contact: Manirul Islam, extension 5715, email manirul.islam@trca.ca

Date: March 24, 2020

PERMISSION FOR ROUTINE INFRASTRUCTURE WORKS FOR RECEIPT – STAFF APPROVED AND ISSUED

Permission for Routine Infrastructure Works, including Emergency Infrastructure Works permissions, are subject to authorization by staff designated as Enforcement Officers as per Authority Res. #A198/13 and #A103/15, respectively. All routine and emergency infrastructure works are located within a regulated area, generally within or adjacent to the hazard or natural feature and in the opinion of staff do not affect the control of flooding, erosion, dynamic beaches, pollution or the conservation of land.

CITY OF BRAMPTON

ENBRIDGE GAS INC.

To undertake sewer, watermain or utility installation or maintenance within an existing roadway, and watercourse crossing by trenchless technology on the west side of Goreway Drive, from Yorkland Boulevard to 9186 Goreway Drive, in the City of Brampton, Humber River Watershed, as located on property owned by the City of Brampton under Franchise Agreement with Enbridge Gas Inc. The purpose is to install a NPS 4 PE IP gas pipeline on the west side of Goreway Drive, from Yorkland Boulevard to 9186 Goreway Drive, in the City of Brampton. No in-water work is associated with this project.

CFN: 62806 - Application #: 0205/20/BRAM

Report Prepared by: Nathan Jenkins, extension 5508, email nathan.jenkins@trca.ca For information contact: Nathan Jenkins, extension 5508, email nathan.jenkins@trca.ca

Date: April 1, 2020

REGIONAL MUNICIPALITY OF PEEL

To undertake structure maintenance north of Pressed Brick Drive; north of Tomken Road and Farmhouse Court; west of Clark Boulevard and Esplanade Road; south of 300 Biscayne Crescent; near Kings Cross Road and Kensington Road; at the Brampton Golf Club; south of Casper Crescent; near Vodden Street East and Ken Whillans Drive; northwest of Checkerberry Crescent and south of 300 Biscayne Crescent, in the City of Brampton, Etobicoke Creek Watershed as located on properties owned by various landowners within easements obtained by the Regional Municipality of Peel. The purpose is to rehabilitate ten sanitary sewer maintenance holes located north of Pressed Brick Drive; north of Tomken Road and Farmhouse Court; west of Clark Boulevard and Esplanade Road; south of 300 Biscayne Crescent; near Kings Cross Road and Kensington Road; at the Brampton Golf Club; south of Casper Crescent; near Vodden Street East and Ken Whillans Drive; northwest of Checkerberry Crescent and south of 300 Biscayne Crescent, in the City of Brampton. No in-water works are associated with this project.

CFN: 62290 - Application #: 0210/20/BRAM

Report Prepared by: Emma Benko, extension 5648, email emma.benko@trca.ca For information contact: Emma Benko, extension 5648, email emma.benko@trca.ca

Date: April 15, 2020

CITY OF MARKHAM

ROGERS COMMUNICATIONS CANADA INC.

To undertake sewer and watermain or utility installation or maintenance within an existing roadway on Ninth Line and Donald Cousens Parkway, in the City of Markham, Rouge River Watershed as located on the property owned by Rogers Communications Canada Inc. The purpose is to undertake installation of a high-density polyethylene (HDPE) conduit along Ninth Line, north of Donald Cousens Parkway. The works will be done using both open-cut and horizontal directional drilling (HDD) methods.

CFN: 62477 - Application #: 0012/20/MARK

Report Prepared by: Harsha Gammanpila, extension 5629, email

harsha.gammanpila@trca.ca

For information contact: Harsha Gammanpila, extension 5629, email

harsha.gammanpila@trca.ca

Date: March 25, 2020

CITY OF MISSISSAUGA

REGIONAL MUNICIPALITY OF PEEL

To undertake structure maintenance south of Golden Orchard Drive and Stonecreek Crescent; west of Drew Road and northeast of Bren Road; north of Derry Road and east of Dixie Road; east of Bramalea Road and north of Drew Road, in the City of Mississauga, Etobicoke Creek Watershed on properties owned by various landowners within easements obtained by the Regional Municipality of Peel. The purpose is to rehabilitate four sanitary sewer maintenance holes located south of Golden Orchard Drive and Stonecreek Crescent; west of Drew Road and northeast of Bren Road; north of Derry Road and east of Dixie Road; east of Bramalea Road and north of Drew Road, in the City of Mississuaga. No in-water works are associated with this project.

CFN: 62291 - Application #: 0208/20/MISS

Report Prepared by: Emma Benko, extension 5648, email emma.benko@trca.ca For information contact: Emma Benko, extension 5648, email emma.benko@trca.ca

Date: April 15, 2020

CITY OF PICKERING

CITY OF PICKERING

To undertake structure maintenance at 405 Whitevale Road, in the City of Pickering, Duffins Creek Watershed, as located on the property owned by City of Pickering. The purpose is to demolish an existing picnic shelter and construct a new picnic shelter within the same footprint at 405 Whitevale Road, Pickering. No in-water works are associated with this project.

CFN: 62236 - Application #: 1060/19/PICK

Report Prepared by: Emma Benko, extension 5648, email emma.benko@trca.ca For information contact: Emma Benko, extension 5648, email emma.benko@trca.ca

Date: April 6, 2020

ENBRIDGE GAS INC.

To undertake sewer, watermain or utility installation or maintenance within new roadways in a new subdivision development that was approved under a separate TRCA permit (Permit No. C-200096), located on the west side of Altona Road approximately 255 metres south of Finch Avenue, in the City of Pickering, Petticoat Creek Watershed, as located on property owned by a private landowner from whom Enbridge Gas Inc. will obtain an easement and on property owned by the City of Pickering under Franchise Agreement with Enbridge Gas Inc. The purpose is to install NPS 1 1/4 PE IP gas pipelines within a new subdivision development that was approved under a separate TRCA permit (Permit No. C-200096), located on the west side of Altona Road approximately 255 metres south of Finch Avenue, in the City of Pickering. No inwater work is associated with this project.

CFN: 61515 - Application #: 0502/19/PICK

Report Prepared by: Nathan Jenkins, extension 5508, email nathan.jenkins@trca.ca For information contact: Nathan Jenkins, extension 5508, email nathan.jenkins@trca.ca

Date: April 9, 2020

CITY OF TORONTO (ETOBICOKE YORK COMMUNITY COUNCIL AREA)

CITY OF TORONTO

To undertake borehole investigations in the Mimico Creek valley between Meadowvale Drive and Van Dusen Boulevard near Bloor Street West and Royal York Road, in the City of Toronto (Etobicoke York Community Council Area), Mimico Creek Watershed as located on the property owned by TRCA and the City of Toronto. The purpose is to advance six (6) boreholes to support the detail design for the protection of an exposed sanitary trunk sewer crossing Mimico Creek north of the pedestrian bridge at Van Dusen Boulevard in the City of Toronto. There are no in-water works involved within the scope of this project.

CFN: 62964 - Application #: 0304/20/TOR

Report Prepared by: Margie Akins, extension 5925, email margie.akins@trca.ca For information contact: Margie Akins, extension 5925, email margie.akins@trca.ca

Date: April 21, 2020

ENBRIDGE GAS INC.

To undertake sewer and watermain or utility installation or maintenance within an existing roadway along Highway 27, from Humber College Boulevard to approximately 305 metres south of the intersection, in the City of Toronto, Humber River Watershed, as located on property owned by the City of Toronto under Franchise Agreement with Enbridge Gas Inc. The purpose is to install a NPS 8 ST DFBE gas pipeline along Highway 27, from Humber College Boulevard to approximately 305 metres south of the intersection, in the City of Toronto. No in-water work is associated with this project.

CFN: 62929 - Application #: 0290/20/TOR

Report Prepared by: Nathan Jenkins, extension 5508, email nathan.jenkins@trca.ca For information contact: Nathan Jenkins, extension 5508, email nathan.jenkins@trca.ca

Date: April 16, 2020

ZAYO CANADA

To undertake sewer and watermain or utility installation or maintenance within an existing roadway on Finch Avenue West and within Gord and Irene Risk Park, just east of Islington Avenue, in the City of Toronto (Etobicoke York Community Council Area), Humber River Watershed as located on property owned by the City of Toronto. The purpose is to install new communication conduit and a new handwell for Zayo Canada on Finch Avenue West and within Gord and Irene Risk Park, just east of Islington Avenue, in the City of Toronto. No in-water work is within the scope of this project.

CFN: 62284 - Application #: 0189/20/TOR

Report Prepared by: Madison Antonangeli, extension 5650, email

madison.antonangeli@trca.ca

For information contact: Luka Medved, extension 5766, email luka.medved@trca.ca

Date: April 14, 2020

CITY OF TORONTO (NORTH YORK COMMUNITY COUNCIL AREA)

ROGERS COMMUNICATIONS CANADA INC.

To undertake sewer, watermain or utility installation or maintenance within an existing roadway on Barnwood Court and Three Valleys Drive, south of York Mills Road, Don River Watershed as located on property owned by the City of Toronto. The purpose is to install new communication conduits and new vaults for Rogers Communications Canada Inc. on Barnwood Court and Three Valleys Drive, south of York Mills Road, in the City of Toronto. No in-water work is within the scope of this project.

CFN: 61535 - Application #: 0901/19/TOR

Report Prepared by: Luka Medved, extension 5766, email luka.medved@trca.ca For information contact: Luka Medved, extension 5766, email luka.medved@trca.ca

Date: March 30, 2020

CITY OF VAUGHAN

BELL CANADA

To undertake sewer, watermain or utility installation or maintenance within an existing road right-of-way (ROW) on Teston Road west of Pine Valley Drive, in the City of Vaughan, Humber River Watershed as located on the property owned by the City of Vaughan. The purpose is to install grade level box and conduits on the road right-of-way (ROW) of Teston Road from west of Pine Valley Drive to 650 m west, in the City of Vaughan. The conduit will be installed using both trench and trenchless methods. No in-water works are within the scope of this project.

CFN: 62280 - Application #: 0173/20/VAUG

Report Prepared by: Manirul Islam, extension 5715, email manirul.islam@trca.ca For information contact: Manirul Islam, extension 5715, email manirul.islam@trca.ca

Date: March 26, 2020

REGIONAL MUNICIPALITY OF YORK

To undertake road/pathway resurfacing or reconstruction and undertake drainage structure general maintenance on Islington Avenue from 45m north of Steeles Avenue to 50m north of

Highway 7, in the City of Vaughan, Humber River Watershed as located on the property owned by the Regional Municipality of York. The purpose is to undertake Islington Avenue road resurfacing from 45m north of Steeles Avenue West to 50m north of Highway 7. The proposed works also involves two culverts relining works located in 0.805 km and 0.180 km north of Highway 407. It also includes ditching located in 0.724 km north of Highway 407 and associated one driveway culvert removal and replacement located on the south end of ditching section. The cold water construction timing window will apply to the proposal.

CFN: 62816 - Application #: 0123/20/VAUG

Report Prepared by: Nasim Shakouri, extension 5798, email nasim.shakouri@trca.ca For information contact: Nasim Shakouri, extension 5798, email nasim.shakouri@trca.ca

Date: April 20, 2020

ROGERS COMMUNICATIONS CANADA INC.

To undertake sewer and watermain or utility installation or maintenance on the road right-of-way (ROW) of Highway 7 from Bowes Road to east of railway tracks, in the City of Vaughan, Don River Watershed as located on the property owned by City of Vaughan. The purpose is to undertake installation of Rogers conduits and devices along the road right-of-way (ROW) of Highway 7 from Bowes Road to the east of Metrolinx railway track. The cold water timing window will apply to this proposal.

CFN: 62831 - Application #: 0154/20/VAUG

Report Prepared by: Nasim Shakouri, extension 5798, email nasim.shakouri@trca.ca For information contact: Nasim Shakouri, extension 5798, email nasim.shakouri@trca.ca

Date: March 26, 2020

TOWN OF AJAX

ROGERS COMMUNICATIONS CANADA INC.

To undertake sewer, watermain or utility installation or maintenance within an existing roadway, and watercourse crossing by trenchless technology along the south side of Rossland Road, approximately 270 m west of Lloydminster Avenue, in the Town of Ajax, Carruthers Creek Watershed, as located on property owned by the Town of Ajax. The purpose is to install a 75 millimetre diameter conduit along the south side of Rossland Road, approximately 270m west of Lloydminster Avenue, crossing below a culvert conveying Carruthers Creek, in the Town of Ajax. The warm water construction timing window applies to this project.

CFN: 61692 - Application #: 0632/19/AJAX

Report Prepared by: Nathan Jenkins, extension 5508, email nathan.jenkins@trca.ca For information contact: Nathan Jenkins, extension 5508, email nathan.jenkins@trca.ca

Date: March 30, 2020

TOWN OF CALEDON

ENBRIDGE GAS INC.

To undertake sewer, watermain or utility installation or maintenance within a new roadway along the south side of Speirs Giffen Avenue (approved under a separate TRCA Permit No. C-191086), starting at Merchant Road and continuing west approximately 455 m., in the Town of

Caledon, Etobicoke Creek and Humber River Watersheds, as located on property owned by the Town of Caledon under Franchise Agreement with Enbridge Gas Inc. The purpose is to install a NPS 4 PE IP gas pipeline along the south side of a new road named Speirs Giffen Avenue (approved under a separate TRCA Permit No. C-191086), starting at Merchant Road and continuing west approximately 455 m., in the Town of Caledon. No in-water work is associated with this project.

CFN: 62312 - Application #: 0243/20/CAL

Report Prepared by: Nathan Jenkins, extension 5508, email nathan.jenkins@trca.ca For information contact: Nathan Jenkins, extension 5508, email nathan.jenkins@trca.ca

Date: March 27, 2020

REGIONAL MUNICIPALITY OF PEEL

To undertake structure maintenance near Hickman Street and Sackville Street, in the Town of Caledon, Humber River Watershed, as located on property owned by Town of Caledon within easements obtained by the Regional Municipality of Peel. The purpose is to rehabilitate a sanitary sewer maintenance hole located near Hickman Street and Sackville Street, in the Town of Caledon. No in-water works are associated with this project.

CFN: 62289 - Application #: 0217/20/CAL

Report Prepared by: Emma Benko, extension 5648, email emma.benko@trca.ca For information contact: Emma Benko, extension 5648, email emma.benko@trca.ca

Date: April 15, 2020

TOWN OF WHITCHURCH-STOUFFVILLE

ENBRIDGE GAS INC.

To undertake sewer, watermain or utility installation or maintenance within new roadways in the Bloomington Estates subdivision, southeast of Ninth Line and Bloomington Road, in the Town of Whitchurch-Stouffville, Rouge River and Duffins Creek Watersheds, as located on property owned by the Town of Whitchurch-Stouffville under Franchise Agreement with Enbridge Gas Inc. The purpose is to install NPS 2 PE IP gas pipelines on new roadways in the Bloomington Estates subdivision, approved under TRCA permit C-190654, southeast of Ninth Line and Bloomington Road, in the Town of Whitchurch-Stouffville. The Redside Dace construction timing window applies to this project unless otherwise stated in writing by the Ministry of the Environment, Conservation and Parks (MECP).

CFN: 57565 - Application #: 0477/17/WS

Report Prepared by: Nathan Jenkins, extension 5508, email nathan.jenkins@trca.ca For information contact: Nathan Jenkins, extension 5508, email nathan.jenkins@trca.ca

Date: April 6, 2020

MINOR WORKS LETTER OF APPROVAL FOR RECEIPT – STAFF APPROVED AND ISSUED

Permission for Minor Works Letter of Approval are issued for works located within a regulated area, adjacent to a natural feature or natural hazard, that do not affect the control of flooding, erosion, dynamic beaches, pollution or the conservation of land. Permissions include ancillary structures such as decks, garages, sheds, pools and minor fill placement/landscaping.

CITY OF TORONTO (ETOBICOKE YORK COMMUNITY COUNCIL AREA)

94 FORTY FIRST STREET

To change the use, size, or number of dwelling units of a structure, or undertake work that does not change the footprint of the existing structure on Lot 132, Plan 2172, (94 Forty First Street), in the City of Toronto (Etobicoke York Community Council Area), Etobicoke Creek Watershed.

CFN: 62992 - Application #: 0271/20/TOR

Report Prepared by: Daniel Pina, extension 5250, email daniel.pina@trca.ca For information contact: Daniel Pina, extension 5250, email daniel.pina@trca.ca

Date: March 26, 2020

TOWNSHIP OF KING

18 PARKHEIGHTS TRAIL

To install a swimming pool and undertake minor landscaping involving the placement, removal or regrading of material of less than 30 cubic metres (equivalent to 3 truckloads) on 18 Parkheights Trail, in the Township of King, Humber River Watershed.

CFN: 63010 - Application #: 0255/20/KING

Report Prepared by: Hamedeh Razavi, extension 5256, email hamedeh.razavi@trca.ca For information contact: Jason Wagler, extension 5370, email jason.wagler@trca.ca

Date: March 23, 2020

PERMITS AFTER THE FACT / RESOLUTION OF VIOLATIONS FOR RECEIPT – STAFF APPROVED AND ISSUED

Permission for works undertaken without the benefit of a TRCA permit in a regulated area, where such works comply with TRCA policies and procedures, are considered permits after the fact and subject to an additional administrative fee.

CITY OF MARKHAM

10809 KENNEDY ROAD - Rouge River Watershed

The purpose is to undertake restoration planting works within TRCA's Regulated Area of the Rouge River Watershed in order to resolve an outstanding violation of Ontario Regulation 166/06 at 10809 Kennedy Road in the City of Markham.

CFN: 58271 - Application #: 0862/17/MARK

Report Prepared by: Michelle Bates, extension 5618, email michelle.bates@trca.ca For information contact: Michelle Bates, extension 5618, email michelle.bates@trca.ca

Date: April 17, 2020