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Jim Ellis, Acting Chief Administrative Officer Township of Southgate by email: jellis@southgate.ca

Greetings:

The Grand River Conservation Authority's (GRCA) vision is of a healthy watershed where we live, work, play and prosper in balance with the natural environment. To help achieve that vision, the GRCA delivers watershed services to twenty-two participating municipalities under Memorandums of Understanding. These non-mandatory programs are in addition to those mandated under the Conservation Authorities Act.

The GRCA is pleased to provide the appended annual report on watershed services provided in 2024. The watershed services consist of watershed sciences and collaborative planning, water quality monitoring and reporting, wastewater treatment optimization, conservation services, and subwatershed services.

A meeting to conduct an annual review of the Memorandum of Agreement and program accomplishments is available upon request to Eowyn Spencer, Supervisor of Administrative Services (<u>espencer@grandriver.ca</u>, Tel: (519) 621-2763 ext. 2200).

Regards,

Samantha Lawson Chief Administrative Officer



Introduction

The Grand River Conservation Authority's (GRCA) vision is of a healthy watershed where we live, work, play and prosper in balance with the natural environment. To help achieve that vision, the GRCA delivers watershed services to twenty-two participating municipalities under a Memorandum of Understanding and funding agreement. These non-mandatory programs are in addition to those mandated under the Conservation Authorities Act (CAA).

The watershed services consist of watershed sciences and collaborative planning, water quality monitoring and reporting, wastewater treatment optimization, conservation services, and subwatershed services.

Watershed Issues

The health of the Grand River and its communities continues to be influenced by stressors that shape watershed conditions and responses. These include population growth, urban area expansions, intensive agricultural production, and climate change.

In 2024, watershed programs supported GRCA and municipal responses to these watershed stressors and addressed related issues, such as elevated phosphorous and nitrogen in the watershed's rivers and aquifers. A key concern raised by watershed municipalities is the potential impact of elevated nitrates on drinking water systems and wastewater treatment.

The GRCA's watershed programs are guided by a <u>Watershed-based Resource Management</u> <u>Strategy</u> that was approved by the Authority in June 2024.

2024 Highlights

The GRCA's watershed services build understanding of watershed conditions; help landowners, municipalities, and others to take action to improve watershed health; and foster collaborative problem solving across geographic and jurisdictional boundaries.

Understanding watershed conditions

• Operated nine automated water quality stations on the Grand and Speed rivers and provided real-time information about water temperature, pH level, dissolved oxygen, turbidity and conductivity on the GRCA's <u>website</u>.

- Installed a second sensor to continuously monitor nitrate levels at the Bridgeport water quality station on the Grand River. A similar sensor was installed at the Brant water quality station in 2023.
- Delivered subwatershed monitoring in 6 streams to support planning and implementation
 of urban area expansions and stormwater management, and documented stream flow
 and fish communities in 7 municipal drains. Supported municipalities in identifying
 subwatershed studies and environmental information needed to guide future growth and
 provided technical support for on-going subwatershed studies.
- Assessed potential point and non-point sources of nitrates in the Grand River and reported on conditions to the GRCA Board of Directors, the Lake Erie Region Source Protection Committee, university researchers, and the Grand River Water Managers Working Group.

Improving water quality and watershed health

- Delivered \$932,000 in grants to landowners who implemented 270 projects to improve water quality and watershed health. Of that total, \$650,000 in grants were provided by the counties of Wellington, Brant, Haldimand, Dufferin, and Oxford, the Region of Waterloo, and the City of Hamilton. An additional \$282,000 in grants were secured from provincial and federal funding programs. These projects, worth more than \$3.5 million, help reduce nutrient, sediment, and chemical losses to the environment while maintaining or enhancing agricultural production. Many projects provide additional environmental, economic, and social benefits by improving landscape resilience to extreme weather events, sequestering carbon, reducing greenhouse gas emissions, increasing recreational opportunities, and fostering biodiversity.
- Planted over 140,000 trees through GRCA's private land tree planting program and community tree planting events.
- Developed a <u>video</u> to promote grants to upgrade or decommission private wells to protect drinking water sources.
- Engaged 28 municipalities in improving the quality of treated wastewater effluent discharged to the Grand River and its tributaries. Technical workshops and site visits were held at six wastewater treatment plants and 25 plant operators were engaged in technical support and training.
- Assessed wastewater treatment plant performance for the previous year and shared the <u>Annual Report</u> findings at a workshop attended by more than 50 participants from 15 municipalities, contract operators, and provincial agencies. At the workshop, 14 wastewater treatment plants were recognized for producing excellent quality effluent that exceeded environmental standards.

Collaborative problem solving

• Hosted three meetings of the Grand River Water Managers Working Group. The Working Group is a network of municipal, First Nations, provincial, and federal water managers that align water supply, wastewater, stormwater, and water quality objectives and actions to achieve common watershed goals. A key topic of discussion was the potential impacts of elevated nitrates in groundwater and surface water on the quality of drinking water sources and future wastewater treatment standards.

- Provided technical input to almost twenty municipal assimilative capacity studies, wastewater master plans, water supply master plans, subwatershed and secondary plans, and climate strategies.
- Contributed to implementation of the federal-provincial Lake Erie Action Plan. The interagency <u>Grand River Water Management Plan</u>, Watershed-wide Wastewater Optimization Program, and private land stewardship programs are recognized as <u>key</u> <u>actions</u> to improve the health of the Grand River and Lake Erie.

Financial summary

The GRCA's non-mandatory watershed services programs are funded through municipal agreements and other grants. The table below summarizes 2024 program expenses, off-setting funding, and the net cost to participating municipalities. Off-setting funds are received from provincial and federal grants, municipal funding for local or regional projects, and municipal Rural Water Quality Program capital grants for cost-share projects. Costs related to watershed sciences and collaborative planning are included in the other programs.

| | Total Expenses (\$) | Funding: Municipal Apportionment | Funding: Other (\$) | Net Surplus/ (Deficit) (\$) | |
|---------------------------|---------------------------|--|---------------------------|-----------------------------------|--------|
| | | (\$) | | | |
| Programs | (a) | (b) | (C) | (b)+(c) less (a) | |
| Subwatershed Services | 263,253 | 235,000 | 84,495 | 56,242 | Note 2 |
| Conservation Services | 1,313,710 | 539,000 | 821,204 | 46,494 | Note 3 |
| Water Quality Programs | 435,243 | 243,000 | 126,275 | (65,968) | Note 4 |
| Total | 2,012,206 | 1,017,000 | 1,031,974 | 36,768 | Note 1 |

Note 1: Net Surplus (unspent municipal apportionment) transferred to Category 2 Stabilization Reserve.

Note 2: Wages (vacancy) \$36K under, Admin (travel) \$10K under, other expense \$10K under.

Note 3: Savings due to ability to use Special Project funding to fund program wages and admin costs instead of Category 2 municipal apportionment.

Note 4: WQ monitoring (\$12K), instrumentation supplies (\$23K) and equipment costs (\$30K) not budgeted.

For more information

Additional information on program deliverables is provided in the attached appendix and at <u>www.grandriver.ca</u>. The Grand River Conservation Authority's Board of Directors received updates on water quality conditions (GM-06-24-52), the Watershed-wide Wastewater Optimization Program (GM-12-24-122), landowner stewardship (GM-03-24-23) and land use planning in the Region of Waterloo (GM-06-24-54). These reports are available on the GRCA's website.

Appendix: Category 2 Programs and Services Deliverables and Metrics – 2024 Summary

Watershed Sciences and Collaborative Planning

| Programs and Services Description | Deliverables | Metrics | 2024 Watershed-wide Summary |
|--|---|---|--|
| | Analysis and reporting on watershed conditions | Periodic reporting via Watershed Report Cards (e.g., 2023), Water Management Plan (e.g., State of Water Resources, 2020), technical reports, and reports to Authority board | Watershed report cards have 5-year cycle. A report cards the GRCA's website. Staff participated in technical subcommittee meetings next watershed report card cycle. A watershed characterization and summary of Categord development of the Watershed-based Resource Mana MOU). The Strategy was approved by Board June 202 Report GM-06-24-52 to the GRCA Board of Directors rewatershed, with a focus on elevated nitrate levels in group of the strategy is a strategy of the strategy in the strategy of the strategy |
| | Engagement of municipal, provincial, federal, non-governmental, academic and other stakeholders | As below for Water Managers Working Group and via other committees and meetings | See below for a summary of Water Managers Working GRCA staff participated in meetings of provincial-feder Quality Agreement: Lake Erie Action Plan Implementation Team Nuisance Algae Working Group Lake Erie Partnership Working Group (Lake Erie GRCA contributed to reporting on implementation of th Management Plan, as the Grand River Water Manager wide Wastewater Optimization Program, and Conserva- the health of Lake Erie. |
| Facilitating cross-municipal and interagency water resource management: Support cross-disciplinary integration and inform municipal watershed planning and water, wastewater, and stormwater master planning Liaise with First Nations, municipal, and provincial and federal agencies | Advance implementation of the collaborative, voluntary Grand River Watershed Water Management Plan. The Plan's objectives are to: Ensure sustainable water supplies for communities, economies and ecosystems Improve water quality to improve river health and reduce the river's impact on Lake Erie Reduce flood damage potential Build resilience to deal with climate change | Implementation tracking/reporting (scope TBD) | Report GM-12-24-122 to the GRCA Board of Directors Watershed-wide Wastewater Optimization Program, a Management Plan (Integrated Action Plan action D2). Report GM-03-24-23 to the GRCA Board of Directors v stewardship grant funding agreements, a key action ur (Integrated Action Plan action D7). |

card was last produced in 2023 and is available on s for the groundwater quality component of the gory 2 programs were incorporated into nagement Strategy (per section 6(2) of the Cat 2 024. s regarding water quality in the Grand River groundwater and surface water. ng Group meetings. leral initiatives under the Great Lakes Water Erie Lake wide Management Plan) the Lake Erie Action Plan and Lake wide gement Plan, water quality program, Watershedrvation Services are all listed as actions to improve ors provided an update on implementation of the a key action under the Grand River Water s was received regarding renewal of landowner under the Grand River Water Management Plan

| Deliverables | Metrics | 2024 Watershed-wide Summary |
|--|--|---|
| Update the Water Management Plan (WMP) and Integrated Action Plan | Scope/timing TBD | GRCA undertook internal discussion and development Water Management Plan to be initiated in 2025. Next s |
| as needed | | GRCA submitted an external funding proposal for scor Grand River Water Management Plan (pending) |
| Chair the Water Managers Working | Terms of Reference | WMWG TOR in place for 2023-2026 and will be renew |
| | 2-4 meetings/workshops per | • Two WMWG meetings held and one scoped meeting w |
| Nations, and provincial and federal agencies | year | May 16 WMWG – Objectives were updates and deliverables and the City of Kitchener's stormw partners – 9 municipalities, 1 First Nation, 2 provincipalities 5 – Co-hosted with Brantford, objective to the Grand River watershed and information share or partially reliant on surface water for water su including 2 municipalities, 1 First Nation, 2 provinces ities. Dec 10 WMWG – Objective was to explore the elevated nitrates in the groundwater and surface attendees participated from 16 organizations, in provincial agencies, and the GRCA. |
| Provide input to municipal watershed planning – local, regional, and watershed conditions and issues identification | Upon request | Participated in and/or provided input to: Waterloo Region Water Supply Strategy Updat Waterloo Region Climate Adaptation Working G Grey County Climate Adaptation Plan Brant County Climate Action Plan City of Guelph Clythe Creek Subwatershed Up |
| | Update the Water Management Plan (WMP) and Integrated Action Plan as needed Chair the Water Managers Working Group (WMWG) with representation from watershed municipalities, First Nations, and provincial and federal agencies Mathematical agencies Provide input to municipal watershed planning – local, regional, and watershed conditions and issues | Update the Water Management Plan (WMP) and Integrated Action Plan as needed Scope/timing TBD Chair the Water Managers Working Group (WMWG) with representation from watershed municipalities, First Nations, and provincial and federal agencies Terms of Reference 2-4 meetings/workshops per year Provide input to municipal watershed planning – local, regional, and watershed conditions and issues Upon request |

ent of a project charter for scoped update of the xt step is external consultation.

coped update to the water quality section of the

ewed with scoped update of WMP

g with targeted invitations:

and discussion on new GRCA water management nwater initiatives. 25 attendees participated from 13 provincial agencies, and the GRCA.

to update on nitrates conditions characterization in sharing among academics and municipalities wholly supply. 21 participants from 8 organizations, rovincial agencies, and researchers from two

he water supply and wastewater implications of face waters of the Grand River watershed. 34 s, including 10 municipalities, 1 First Nation, 2

date g Group

Jpdate Study

Water Quality Programs

| Programs and Services Description | Deliverables | Metrics | 2024 Watershed-wide Summary |
|--|---|---|--|
| Programs and Services Description Deliver the Watershed-wide Wastewater Optimization Program (WWOP) to support municipal wastewater management and improve and protect water quality and watershed health Support optimization of wastewater treatment plant (WWTP) operations through: knowledge sharing workshops, hands-on training, technical advice, and a recognition program Provide technical support for municipal assimilative capacity studies and master plans for water and wastewater services Engage the provincial and federal governments to develop programs to reduce nutrient loads in rivers and streams, and ultimately Lake | Collect data from municipalities, analyze, and produce an annual report on WWTP performance across the watershed. | # of municipalities participating in annual reportingAnnual report posted online | 28 municipalities participated in the WWOP in 2024. Annual Report on watershed-wide wastewater treatm summary-report.pdf |
| | Host annual workshop for information sharing and networking among municipal wastewater practitioners | # of participants Workshop summary | On November 14, 2024, GRCA hosted the Annual W attendees (highest recorded attendance), from 15 orgoffice. Report GM-12-24-122 to the GRCA's Board of Direct |
| | Provide technical support and training workshops for operators, supervisors and managers to implement optimization techniques at individual WWTPs | # of training, technical support events# of participants | 1 half-day Sludge Accountability Workshop was provi Arthur WWTP. The training workshop was provided b were to train operators on understanding the principle SA and the benefits of performing SA from an optimiz 5 site visits were conducted at WWTPs that had a go targets for total phosphorous (TP). The objectives of t practices and to conduct dosing calculations. Site visi Caledonia, Cayuga, and Brantford. The results and le visits will be shared with all watershed municipalities i 25 staff from municipalities and operating authorities of participated in the technical support and training offer |
| | Deliver annual recognition program to acknowledge WWTPs that participate in WWOP activities and produce a very high-quality effluent | Awards presented | 14 total awards presented in 2024 (highest total numl 5 Bronze (Guelph, Kitchener, New Hamburg, 6 Silver (Cainsville, Caledonia, Dundalk, Elmin 3 Gold (Ayr, Brantford, Conestogo) |

tment plant performance (2023): 2023-wwtp-Workshop for the WWOP. GRCA welcomed 51 organizations and municipalities to the GRCA head ectors provided an update on the WWOP. ovided to the Wellington North operators at the I by GRCA and consultant CPO2 Inc. The objectives ples of sludge accountability (SA), how to calculate nization perspective. good track record of meeting GRCA voluntary of the site visits were to survey and document best visits were conducted at Kitchener, Preston, l lessons learned from these TP surveys and site es in 2025, once completed. es (i.e., Veolia, Ontario Clean Water Agency) fered in 2024. mber of awards) g, St. George, St. Jacobs) mira, Heidelberg, Preston)

| Programs and Services Description | Deliverables | Metrics | 2024 Watershed-wide Summary |
|--|---|--|---|
| | Support municipal assimilative capacity studies and master plans for water and wastewater • Upon request, facilitate initial scoping, act as liaison with MECP, provide technical/methodological advice, provide stream data, provide watershed context, participation in steering committees (but not provide comments on EAs unless related to drinking water source protection) | Studies are carried out by each municipality, as needed and GRCA staff participate at the request of the municipality | Participated in assimilative capacity study pre-consult Environment, Conservation and Parks (MECP), HESI Participated in meetings on the Caledonia WWTP Scl and Haldimand County as a technical resource. Provided technical support to the City of Brantford reg WWTP. Correspondence provided on Wellesley Water & Was Preliminary discussion held with the Region of Waterl Treatment Master Plan. |
| Surface water quality monitoring, modelling, analysis and reporting Operate and maintain continuous water quality stations Maintain a water quality database Develop and maintain a water quality model Report on water quality and river health | Operate and maintain 9 continuous water quality monitoring stations | Continued operation of 9 stations | Operated 9 continuous monitoring stations, collecting following parameters: conductivity, temperature, disso GRCA installed a second continuous nitrate sensor, w monitoring station. There are now 2 operational nitrate water quality stations. Water quality stations visited bi-weekly for cleaning ar Data made publicly available on the GRCA website ar Grab samples were collected from the Brant and Bridg nitrates at an accredited laboratory for the purpose of |
| | Maintain a water quality database for continuous water quality data and grab sample data from GRCA, municipal and provincial water quality sampling programs within the watershed | Continued maintenance of the database | Database maintained in WISKI data management pla Provincial Water Quality Monitoring Network (PWQMI on GRCA server (GRCA data only) Historic PWQMN data were used to update scoped w Grand River Water Management Plan. Nitrate charact Grand River and major tributaries, up to 2023, using F |
| | Develop and maintain the Grand River Simulation Model (GRSM) for use in municipal assimilative capacity studies or for broader watershed planning purposes | GRSM is available for any municipal studies, upon request and GRCA staff will provide support for model application in assimilative capacity studies | GRCA initiated discussion with a provincial agency to |

ultation meetings with the Ministry of the SL, CIMA+, and Mapleton as a technical resource.

Schedule C Municipal Class EA with MECP, HESL,

egarding outfall alternatives at the Brantford

astewater Master Plan Class EA.

erloo regarding their upcoming Wastewater

ng real-time water quality information for the solved oxygen, pH, and turbidity.

, which was installed at the Bridgeport water quality ate sensors, one at Bridgeport and one at Brant

and calibration

and historic data available for download.

idgeport water quality stations and analyzed for of validating GRCA continuous sensor data.

latform

MN) database maintained by MECP and backed up

water quality metrics that were presented in the acterization was updated at select sites along the g PWQMN data.

to fund a feasibility study to update the GRSM.

| Programs and Services Description | Deliverables | Metrics | 2024 Watershed-wide Summary |
|------------------------------------|--|---|--|
| | Analyze and report on surface water quality | Reports on water quality are produced cyclically or as needed (e.g., reports to Board, watershed report cards, technical updates to Water Management Plan) | Report GM-06-24-52 to the GRCA Board of Directors r watershed, with a focus on elevated nitrate levels in group of the updated nitrate characterization v Brantford and invited local academics at a virtual meeti A presentation of the updated nitrate characterization v Brantford and invited local academics at a virtual meeti A presentation of the updated nitrate characterization v Brantford and invited local academics at a virtual meeti |
| Groundwater analysis and reporting | Analyze and report on groundwater quality | Reports on water quality are produced cyclically or as needed (e.g., reports to Board, watershed report cards, technical updates to Water Management Plan) | A presentation on nitrate in groundwater was presented to Group on December 10, 2024. |

Conservation Services

| Programs and Services Description | Deliverables | Metrics | 2024 Watershed-wide Summary |
|--|---|--|--|
| Deliver municipal and partnership cost-share programs to support private land stewardship action to improve and protect water quality and watershed health Provide information and resources to landowners related to stewardship action including agricultural best practices, private water well maintenance, tree planting and naturalization projects. | 256 landowners participated in GRCA delivered stewa staff responded to an additional 100+ inquiries from la | | |
| | Engage watershed residents in stewardship action through promotion of cost share opportunities | Number of residents engaged though program promotion | Private land stewardship action and GRCA cost share Landowner Grants and Resources webpages, social r displays, presentations and participation in local agric participants). Total watershed resident engagement: 2 |
| | Conduct site visits to assist landowners with planning stewardship projects and submitting applications to GRCA delivered cost share programs | Number of site visits | 260 site visits were conducted to support proposed, n projects. |
| | Administer and deliver municipally funded rural water quality programs (RWQP) as requested by watershed municipalities | Projects completed (number, type) | Municipal grant funding delivered on behalf of 7 munic Haldimand, Dufferin, Oxford and well decommissionin projects were completed with \$650,000 in municipal g projects is \$3 million. |
| | | Project investment by funding source | See above. |
| | | Total grant, kg Phosphorus retained | An estimated 2,760 kg of phosphorus was retained or Projects completed prior to 2024 continue to retain ph of phosphorus is retained each year resulting from pre |

| rs regarding water quality in the Grand River | |
|---|--|
| groundwater and surface water. | |

- on was presented to the Region of Waterloo, City of eeting on September 5, 2024.
- on was presented to the Grand River Water on December 10, 2024.
- to the Grand River Water Managers Working

wardship programs in 2024. Conservation Services landowners.

are programs were promoted through GRCA's al media, one on one extension visits (260), and ricultural industry and community events (2600 t: 28,000 (estimated).

new and existing private land stewardship

nicipalities: Waterloo Region, Wellington, Brant, ning program on behalf of the City of Hamilton. 180 I grants provided. The total investment in these

on the landscape as a result of these projects. phosphorus on the land. An estimated 135,000 kg previously implemented RWQP projects.

| Programs and Services Description | Deliverables | Metrics | 2024 Watershed-wide Summary |
|--|--|--|--|
| | Seek additional partner funding to enhance cost share programs GRCA offers to watershed landowners (ie. offering funds in municipalities without a RWQP or enhancing cost share funding opportunities in areas where municipal RWQPs exist). | Projects completed (number, type) project investment by funding source, total grant, kg Phosphorus retained. | Additional funding was secured by the GRCA to supp Environment and Climate Change Canada Nature Sm Conservation Ontario, Fisheries and Oceans Canada Species at Risk, Forests Ontario 50 Million Tree Prog these GRCA-delivered initiatives supported 119 proje livestock fencing and cover crop incentives. |
| Facilitate private land, municipal and community partner tree planting | Conduct field surveys and site assessments to develop tree planting plans for rural landowners and community groups (for projects that meet minimum property and project size requirements) | Number of landowners engaged, number of planting plans developed, number of projects completed, number of trees planted, planting area, km of windbreak, km of riparian buffer | 168 residents requested assistance from GRCA Fore 90 planting plans were developed; 81 of these private contractors. 111,700 trees were planted (planting area buffer). Planting plans were also created for 13 comm |
| | Provide technical assistance to tree planting clients to ensure successful completion of projects. | Number of landowners, projects and trees planted by landowners (plant your own projects) with Forestry Specialist support | See above |
| | Support rural landowners to develop suitable applications to cost share programs | Summary of project investment by funding source | \$410,000 in grant provided to 81 landowners to cost-s 76 ha. \$215,000 was provided from municipal Rural by GRCA from other sources (Forests Ontario, Tree C Stewardship Program for Aquatic Species at Risk). The |
| | Secure tree stock and manage contracted planting services for landowners | Number of trees, projects, grant and investment in projects planted through GRCA planting program | Just over 140,000 trees were secured by GRCA for 2- landowners who had planting plans developed by GR GRCA contactors, 13 community planting events and watershed residents, many of which received technica |
| | Serve as technical resource to landowners and community tree planting organizations | Number of community partner organizations supported; hours contributed | Trees for Mapleton, Trees for Woolwich, Lets Tree W Stewardship Program, Sustainable Waterloo Region, contributed = 315. |
| | Support community partner and municipality hosted outreach (tree planting) events as capacity permits | Number of community partners, number of residents engaged/event participants, number of events, number of trees planted, total area planted, volunteer hours contributed | 13 community planting events, 6,600 trees planted by partners included Brant Tree Coalition, County of Bra TD, Community Living Haldimand, Trees for Mapletor |
| Coordinate education and outreach activities to promote actions to improve water quality and watershed health | Engage watershed residents through development and delivery of outreach events (tours, workshops, webinars) and participation in partner, community, and municipal events and meetings; as capacity and opportunities exist | Number of partners, events, event participants. | Private land stewardship action and GRCA stewardsh Services staff at 32 events in 2024. These events were organizations (municipalities, community groups, agri- 2,600 participants attended these events. |

oport private land stewardship. Sources include: Smart Climate Solutions fund in partnerships with da Habitat Stewardship Program for Aquatic ogram, and Tree Canada. \$282,000 in grant from ojects, including tree planting, erosion control,

prestry Specialists in planning tree planting projects. ate land projects were planted by GRCA area 76 ha, 27 km windbreak and 6.5 km riparian nmunity/municipal partner tree planting events.

st-share tree and planting costs for 111,700 trees on al Water Quality Programs and \$195,000 leveraged e Canada, Fisheries and Oceans Canada Habitat The total cost of these projects was \$590,000.

r 243 watershed landowners. This includes 81 GRCA forestry specialists and trees planted by nd 149 plant your own tree orders from eligible nical support from Forestry Specialists.

Wilmot, Brant Tree Coalition, Perth County on, Community Living Haldimand. Estimated hours

by 745 participant who contributed 1,500 hours, rant, City of Brantford, Ducks Unlimited Canada, ton, Trees for Woolwich.

dship programs were promoted by Conservation vere hosted or offered in partnership with 26 local gricultural industry associations). An estimated

| Programs and Services Description | Deliverables | Metrics | 2024 Watershed-wide Summary |
|--------------------------------------|---|---------|---|
| | Develop promotional materials (print, website, social media) to promote stewardship action and recruit participants to GRCA Conservation Services Programs. | | Maintained GRCA website, contributed to GRCA social video promoting private well stewardship, posted to You |

Subwatershed Services

| Programs and Services Description | Deliverables | Metrics | 2024 Watershed-wide Summary |
|---|--|--|--|
| Deliver a subwatershed planning program and provide technical support for municipal stream monitoring and (sub)watershed planning* | subwatershed planning program and provide technical support for municipal stream monitoring and (sub)watershed | Region of Waterloo – Prioritized completion of on- underway since 2005. Identification of new studie proposed settlement area boundary expansions. Prioritized studies underway or recently initiated b | |
| | Upon request and in watershed priority sequences, provide technical advice on terms of reference, scoping, methods for (sub)watershed studies. | Identify studies where support has been provided within the watershed annually | North Brantford and Tutela Heights Subwatershed Coordinated technical review and provided public consultation. Clythe Creek Subwatershed Study (City of Guelph Coordinated technical review and provided Mapping Terms of Reference. Provided recommendations for the draft Ta Provided comment on the Draft Framework for Provided comments included technical advice for so Subwatershed Study, which is proposed to Provided technical advice and recommend technical advice for so Subwatershed Study, which is proposed to Provided technical advice based on recomstudy Management Strategy (1998). Draft Technical Memo: Subwatershed Goals, Objekitchener). Reviewed and provided technical advice o development of the Dundee Secondary Pla Breslau Secondary Plan (Township of Woolwich) Attended virtual meeting, provide informati Subwatersheds and recommendations mo Erbsville North MESP (City of Waterloo) Provided technical advice on the Terms of |

cial media content, developed "Is your well, well?" YouTube.

n-going studies. Continued monitoring programs dies was put on hold pending Provincial review of

by the City of Guelph and the City of Brantford.

ed Study (City of Brantford) ed GRCA requirements for floodplain mapping and

ph)

ed GRCA advice for Regulatory Floodplain

Table of Contents for the Phase 1 study. Processing and evaluating Urban Boundary

scoping and recommended methods for a Phase 1 to be a minimum requirement for applications. ndations on Phase 1 Subwatershed Study general

erence (City of Guelph) ommendations in the Torrance Creek Subwatershed

bjectives, Targets, and Draft Land Uses (City of

on scoping the Subwatershed Study for the Plan.

ation on work completed to date in the East Side noving forward.

of Reference for this study.

| Programs and Services Description | Deliverables | Metrics | 2024 Watershed-wide Summary |
|---|---|---|---|
| | Seek additional partner funding to undertake subwatershed/regional studies | Identify the number of applications, specifics, success and financial information annually | Secured federal funding (\$10,000) from Fisheries unclassified municipal drains in the County of Brar system. This data could inform future characteriza development of monitoring plans for consolidated Successfully sampled 7 municipal drains and 9 inc specific parameters for flow characteristics and fis |
| | Review and provide input to watershed, regional and local scale subwatershed studies. Participate on steering committees, working groups Scope of technical review in compliance with O. Reg 596/22 - Prescribed Acts | Number of requests and reviews undertaken | Clythe Creek Subwatershed Study: Technical Adv Participated in Workshop #3 and #4, focus (Workshop #3) and modeling future land us North Brantford and Tutela Heights Subwatershed Coordinated technical review and provided models. Participated in working group with City and Randall/Breslau Drain Engineered Floodplain map O Coordinated technical review and provided mapping for Randall and Breslau Drains, w Membership on June 28, 2024. Participated on the Mohawk Lake Steering Committies |
| | Provide technical support and advice on municipal stream monitoring. | Number of plans reviewed and location within watershed | Mill Creek Subwatershed Study Implementation (C Technical support provided for the Mill Cree Department of Integrative Biology, and Frie Results for STREAM benthic macroinverte 2024. Provided technical support and advice for the City station implementation. Completed water quality sampling on Blair Creek (chemical compound known to be toxic to salmonic) Provided technical support and advice to the City of fen. |
| | Serve as digital custodian for previously completed subwatershed studies (listed on GRCA website) | Upon request | GRCA website updated to include recently complete Responded to 97 requests from municipalities/concompleted studies. |
| | Respond to requests for digital copies of previously completed subwatershed studies from consultants and the public. | | |

es and Oceans Canada (DFO) to classify previously rant using DFO's municipal drain classification zation of a subwatershed and input to the ed linear infrastructure approvals. independent drain segments. Sampling included fish community sampling. dvisory Group (City of Guelph)

using on calibration of the hydrologic model use scenarios (Workshop #4). ed Study (City of Brantford)

ed GRCA comments on hydrologic and hydraulic

nd consultant regarding hydrologic modelling. apping (Region of Waterloo) ed GRCA comments on engineered floodplain which was approved by GRCA General

mittee (City of Brantford).

n (City of Cambridge, Township of Puslinch): creek Ranger program, University of Guelph friends of Mill Creek.

rtebrate sampling collected in 2023 provided in

ty of Kitchener for the proposed city-wide weather

k (City of Kitchener) on behalf of the MECP for a nids.

y of Brantford on scoping the monitoring of a prairie

bleted studies available to the public. onsultants/public for digital copies of previously

| Programs and Services Description | Deliverables | Metrics | 2024 Watershed-wide Summary |
|--|--------------|---------|--|
| *Undertake subwatershed monitoring for watershed and regional scale subwatershed studies where services are cost- shared between the municipalities and the GRCA under separate agreements. May undertake monitoring for local scale subwatershed studies where 100% funding provided by municipal under separate agreement. | | | Blair Creek (City of Kitchener): Administered annual monitoring program of Consolidated data and provide annual monitoring East Side Lands Subwatersheds (cost-shared with of Cambridge, City of Kitchener, and Township of Administered monitoring program complete Consolidated data and provide annual monitoring program complete Consolidated data and provide annual monitoring program complete Consolidated data and provide annual monitoring program complete Completed Randall/Breslau State of the Watershee in 2025. Jones Creek Monitoring – finalized and sent water Completed monitoring in 2024 QA/QC and consolidate data |

m completed by GRCA staff and consultants. monitoring report. with Region of Waterloo, monitoring sites within City of Woolwich): pleted by GRCA staff monitoring report. shed update (Region of Waterloo) – to be submitted

ter quality data to the City of Brantford.