



#### A Message from Our Chair

In 2019, record floods impacted many communities in our province. At the St. Clair Region Conservation Authority (SCRCA), 40 flood bulletins were issued during 15 separate events to inform our local municipalities on the threats associated with rising water levels. The integral role Conservation Authorities hold in flood management and floodplain regulation was highlighted in 2019, not only in our region but throughout Ontario.

As a result, it came as a shock when provincial transfer payments, which support natural hazard programs were cut by almost 50% and further,

that the mandate of Conservation Authorities became a topic of debate. Regardless, the SCRCA continued to deliver important flood warning and management services to our municipalities. We also maintained initiatives such as tree planting and wetland creation, that provide additional flood control and protection, while also providing vital environmental, societal, and economic benefits to our watershed.

The past year also saw over 12,000 students participate in our conservation education programs, the release of almost 800 turtle hatchlings into the Sydenham River, and the implementation of a more streamlined process for reviewing and issuing regulatory permits.

Our accomplishments in 2019 would not have been possible without the dedication and support of our staff, Board of Directors, and partners. Together, we will continue to work towards reaching our vision of a healthy and sustainable natural environment in the St. Clair Region in 2020, and in the years that follow.

Joe Faas Chair, Board of Directors

#### **Our Vision**

A healthy and sustainable natural environment in the St. Clair Region.

#### **Our Mission**

The St. Clair Region Conservation Authority has as its mission, to provide leadership through coordination of watershed planning, implementation of resource management programs, and promotion of conservation awareness, in cooperation with others.

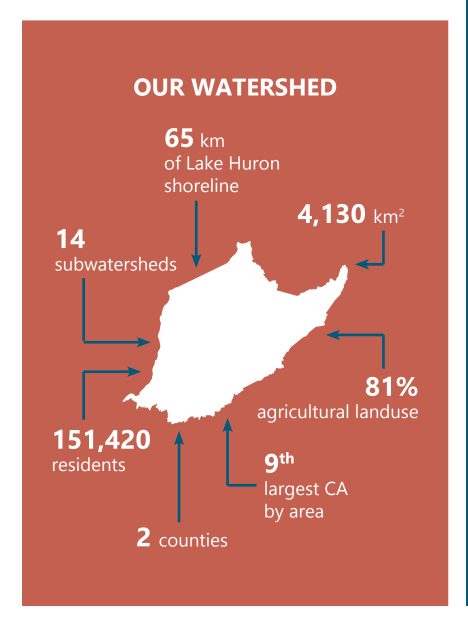
#### **Our Goals**

- 1. Develop and maintain programs that will protect life and property from natural hazards such as flooding and erosion.
- 2. Protect, manage, and restore our natural systems including woodlands, wetlands, waterways, and lakes.
- 3. Provide recreation and education opportunities for the public to enjoy and learn from our natural environment.
- 4. Build a stronger and more valued organization through business excellence.

#### **About Us**

The St. Clair Region Conservation Authority (SCRCA) is one of Ontario's 36 Conservation Authorities (CA) responsible for conservation, restoration, and management of natural resources within its watershed. The St. Clair Region includes the Sydenham River watershed and smaller watersheds that drain directly into southern Lake Huron, the St. Clair River, and northeastern Lake St. Clair.

Our programs aim to: 1) reduce the risk to life and property from flooding and erosion; 2) improve water quality; 3) promote habitat creation and stewardship; 4) provide outdoor recreation opportunities; 5) increase environmental awareness and literacy; and 6) monitor and protect our most vulnerable species. We achieve this in cooperation and partnership with our member municipalities, government agencies, Indigenous communities, community groups, local landowners, and businesses.



#### **Board of Directors**

The SCRCA is governed by a Board of Directors appointed by the 17 member municipalities we serve.

**Township of Adelaide Metcalfe**Betty Ann MacKinnon

Municipality of Brooke-Alvinston Frank Nemcek

Municipality of Chatham-Kent Joe Faas Carmen McGregor

Township of Dawn-Euphemia

Alan Broad

Township of Enniskillen/
Village of Oil Springs

Kevin Marriott

Municipality of Lambton Shores
Lorie Scott

Municipality of Middlesex Centre

Dan McMillan

Town of Petrolia Brad Loosley

Town of Plympton-Wyoming
Ron Schenk

Village of Point Edward
Larry Gordon

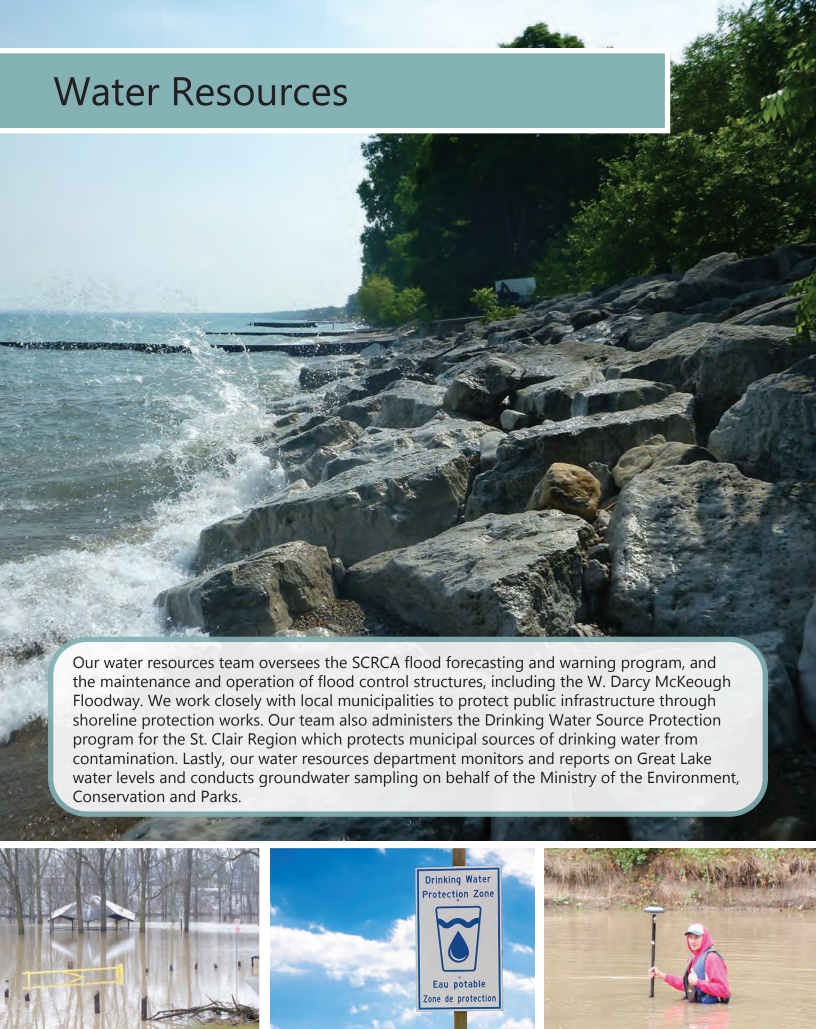
City of Sarnia Andy Bruziewicz Terry Burrell Mike Stark

Municipality of SW Middlesex/ Village of Newbury Mark McGill

**Township of St. Clair**Pat Brown
Steve Miller

Municipality of Strathroy-Caradoc John Brennan Frank Kennes

Township of Warwick
Jerry Westgate



#### **Flood Operations**

**11** stream gauges, **5** snow sampling sites, meteorological data, and ice conditions monitored to determine flood risk.

**15** flood events in 2019 resulting in the release of **40** bulletins.

#### October 31, 2019

Operation of the W. Darcy McKeough Floodway to mitigate severe flooding in the Town of Wallaceburg. This was the second operation in two years.

11 WATER SAFETY STATEMENTS

FLOOD OUTLOOK STATEMENTS

15
FLOOD WATCH BULLETINS

FLOOD WARNING BULLETINS

#### **Erosion Control Projects**

#### \$348,000

secured through provincial Water & Erosion Control Infrastructure (WECI) fund to support maintenance of W. Darcy McKeough Floodway and shoreline protection work in the City of Sarnia.

#### \$8 million

granted through the federal Disaster Mitigation and Adaptation Fund to support shoreline protection projects along Lake Huron and the St. Clair River.

# Courtright Waterfront Park

Shoreline Improvement - Phase 2

#### **Drinking Water Source Protection**

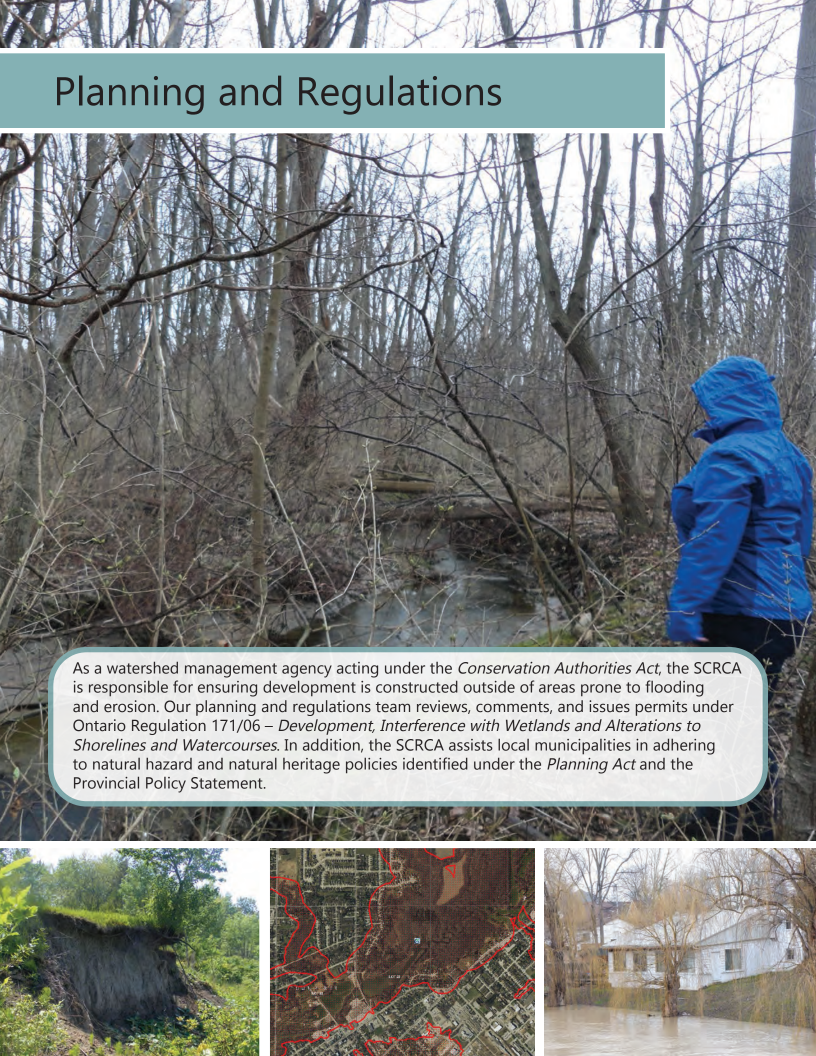
Over **125,000** residents living in the SCRCA watershed receive their drinking water from Lake Huron and the St. Clair River and are protected from significant drinking water threats through the administration of the Thames-Sydenham and Region Source Water Protection Plan, developed in partnership with the Upper Thames River and Lower Thames Valley Conservation Authorities.

#### **Groundwater Monitoring**

- 9 wells monitored for water levels.
- 8 wells monitored for water quality.

#### **Floodplain Mapping**

With support from our member municipalities and through federal funding provided by the National Disaster Mitigation Program, the SCRCA initiated a floodplain mapping project in the spring of 2019. Once complete, the new data will improve the accuracy of floodplain maps currently used in flood risk management, planning, and regulations. Staff conducted intensive survey work throughout 2019 to collect elevation data near drains, creeks, and rivers. This information will be used to validate the floodplain model output. Survey work is expected to be completed in early 2020.



#### **Planning Activity 2019**

Inquiries	83
Active Files	164
Application Types (Note: Active files may have multiple applications)	195
Minor Variances Severances Site Plan Subdivision/Condominium Zoning By-law Official Plan	49 42 11 30 46 17
Files with Natural Heritage	31%

#### **Regulations Activity 2019**

Legal Inquiries	69
Permits Issued under Ontario Regulation 171/06	167
Inquiries under Ontario Regulation 171/06	366
Compliance/Enforcement Matters under Ontario Regulation 171/06	74
Hearings	2

#### **Drainage Act and Section 28 Regulations Team (DART) Protocol Activity 2019**

Total Drainage Projects Reviewed	187
Standard Compliance Requirements (SCRs) Issued	80

In 2019, the SCRCA, in cooperation with Conservation Ontario and our stakeholders, implemented changes to streamline our regulatory process to meet the provincial commitment of increasing housing supply in Ontario while decreasing Authority permit approval timelines. These changes have allowed staff to more effectively serve our clients and improve permit approval efficiencies.



# Biology



The Sydenham River contained within the St. Clair Region, is recognized provincially, nationally, and even internationally for its biodiversity. SCRCA biologists work with numerous government agencies and non-profit organizations to monitor populations of local aquatic and terrestrial species (including Species at Risk) throughout the Sydenham River watershed and the smaller watersheds that make up the St. Clair Region. Staff also collect valuable data (e.g., water quality, benthic invertebrates) to assess the health of important local habitats and overall watershed health. This data is used by both the SCRCA and our partners to help guide policy development, prioritize research efforts, and implement rehabilitation and protection measures.







#### **Water Quality Monitoring**

623 water quality samples collected from 22 sites between March and November. Samples are analyzed for nutrients, *Escherichia coli* (*E. coli*) and metals.

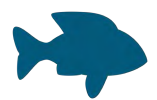
16 benthic invertebrate monitoring stations throughout the watershed.

#### Fish Monitoring

**82** of the **160** native freshwater species in Ontario are found in the Sydenham River.



**3,791** fish collected from **27** sites in 2019 including:.



**38** different fish species

1 invasive species

1 species at risk

SCRCA biologists collect fish using several different methods, including seine netting (pictured), backpack electrofishing, and fyke netting.

#### **Reptiles at Risk**

#### Snake Monitoring 🔭



**14** artificial nesting boxes constructed and maintained throughout the watershed to promote snake nesting activity.

Coverboard monitoring occurred for  $\bf 8$  weeks with numerous snake species observed, including:

Eastern Foxsnake
Eastern Gartersnake
Butler's Gartersnake

The Eastern Foxsnake (left) and Northern Map Turtle (right) are found in the St. Clair Region and are provincially recognized Species at Risk.

#### **Turtle Monitoring**



**785** turtle eggs successfully rescued, incubated, hatched, and released, including:

**257** Spiny Softshell Turtles

**268** Northern Map Turtles

**247** Snapping Turtles

**13** Midland Painted Turtles





#### **Environmental Stewardship**

**\$236,000** in grant funding secured in 2019 to support 25 projects.



- **15** tree planting projects (20 hectares)
- 7 wetland projects (4 hectares)
- 2 erosion projects
- 1 fencing project



#### **Tree Planting**

**68,570** seedlings and **232** large stock trees planted by SCRCA staff.

**5,340** seedlings and **586** large stock trees supplied to local landowners.

**2,700** litres of seed collected from **8** native tree species throughout the watershed.

Every fall, SCRCA staff collect seed from native trees throughout the watershed. The seeds grow into trees that will be used in future afforestation projects in our region and ensure the trees produced are genetically adapted to our local growing conditions.

#### **Woodlot Management Services**

Managed Forest Tax Incentive Program (MFTIP):

**5** new plans, managing **58** hectares of forest

1 renewed plan, managing 12 hectares of forest

#### **Woodlands Conservation Bylaw**

Administered by the St. Clair Region Conservation Authority on behalf of the County of Lambton since 2011.

In 2019, the SCRCA partnered with the Ministry of Natural Resources and Forestry (MNRF) to monitor insects known to host the fungal pathogen Oak Wilt – a disease that has impacted oak tree populations throughout the United States. The fungus is carried by the Nitidulid beetle (or picnic beetle) and can infect a tree when the host insect encounters open wounds. Three insect traps were set up in St. Clair Township between May and June that used pheromones to attract picnic beetles. The captured insects were collected and sent to the MNRF to be analyzed for the presence of the fungus. No Oak Wilt fungus was detected in the insect traps located in St. Clair Township or any of the other traps set-up throughout Ontario.



# **Conservation Areas**



Research has shown that spending time in nature has many positive impacts on both mental and physical health. The SCRCA owns and maintains properties throughout the watershed that provide numerous recreational opportunities including hiking, camping, fishing, and bird watching. Our team maintains and continuously strives to improve these areas for the enjoyment of our visitors.

#### **Conservation Lands**

**15** Conservation Areas covering **620** hectares.

Manage 7 natural areas for Lambton County.

Over 40 kilometers of hiking trails.

#### **Campgrounds**

**3** regional campgrounds with over **500** sites.

**420** seasonal campsites

**\$1.2 million** gross revenue in 2019

# Warwick Conservation Area Wetland Creation Project

A new wetland was constructed at the Warwick Conservation Area this year to reduce erosion, improve local water quality, and provide important wildlife habitat. Funding for the project was secured through the Habitat Stewardship Program administered by Department of Fisheries and Oceans, Wildlife Habitat Canada, and the St. Clair Region Conservation Foundation.



# **Special Projects**

#### **Healthy Lake Huron**

To improve water quality and promote clean beaches along the southeast shores of Lake Huron, the Healthy Lake Huron program was launched in 2011. Since then, the SCRCA has partnered with all levels of government, local health units, other conservation authorities, and community groups to retain nutrients on the land and reduce the risk of harmful algal blooms between Sarnia and Tobermory. The SCRCA monitors water quality in the Lambton Shores Tributaries watershed, one of five priority watersheds identified for immediate action. Staff



also attend local events to educate landowners on how they can reduce their impact on local water quality, which has resulted in over 40 stewardship projects completed throughout the region.

#### **Sydenham River Watershed Phosphorus Management Plan**

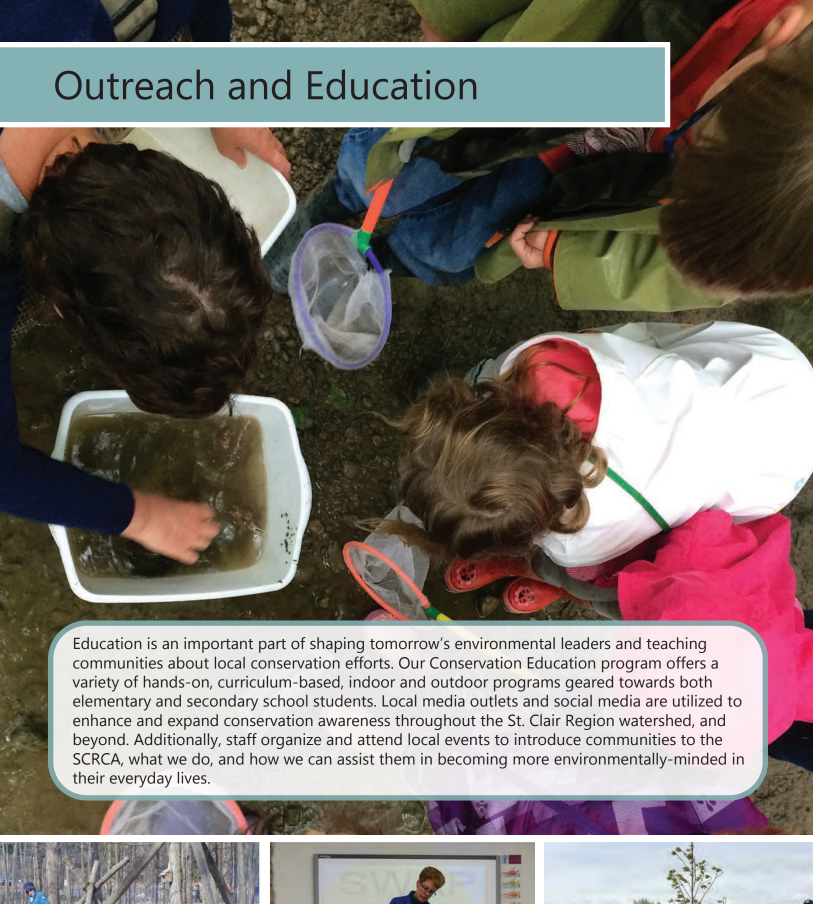
Through funding provided by Environment and Climate Change Canada, the SCRCA is coordinating the development of a phosphorus management plan for the Sydenham River watershed to reduce the loading of this nutrient to waterways, which is contributing to algal blooms in Lake Erie. The objective of this program is to work with local stakeholders to identify sources of phosphorus, determine best-value solutions, and implement an outreach strategy. Throughout 2019, meetings were held with the Point Source and Non-Point Source Working Groups, Indigenous Engagement Committee, Advisory Committee, and Water Quality Technical Team. Feedback from these committees have directed on-going research and are being incorporated into the draft Management Plan.

#### St. Clair River Area of Concern

The St. Clair River was identified as an Area of Concern (AOC) in 1987 due to a lengthy history of urban and industrial development. For over 30 years, the local community, Indigenous Peoples, and government have been working together to improve the water quality and aquatic habitat of this water body and remove it from the list of Great Lakes AOCs. Progress continued in 2019 with the initiation of a project involving the preparation of a Detailed Engineering and Design Plan to manage mercury contaminated sediment. The plan will outline the logistics for clean up of the sediment that remains in three areas of the river. The SCRCA is managing this project with funding support provided by Environment and Climate Change Canada, the Ministry of the Environment, Conservation and Parks, and Dow Canada.

#### **Lambton County Phragmites Partnership and West Nile Virus Control Program**

Through funding provided by Lambton County, the SCRCA has assumed the coordinator role for the Lambton County Phragmites Partnership. The objective of this program is to increase local awareness on the threat of invasive Phragmites and support local organizations and municipalities in implementing eradication measures to reduce its spread. In addition, the SCRCA was contracted by Lambton County to treat catch basins in partnership with Lambton Public Health as part of their West Nile Virus Control Program. In 2019, 16,500 catch basins were treated several times with a larva growth regulator throughout the County and Aamjiwnaang First Nation to prevent mosquito larvae from developing into adult insects.









#### **Education**

**12,115** students participated in conservation education programs in 2019.

Offer over **25** elementary and **20** secondary conservation education programs.

Offer 13 Specialist High Skills Major (SHSM) certification courses.

Over \$90,000 in funding provided by 7 different organizations and government agencies to reduce or eliminate costs to schools and students as well as support education program upgrades.

#### **Communications**

**Social Media** 

16 media releases

**97,867** website views by **38,550** users

21 events

organized or attended by SCRCA staff

**570** news article mentions

# 1,380 Followers 1,347 Page Likes Twitter 69 Tweets 106 Retweets 575 Followers

**2,709** Engagements (clicks, retweets, replies,

follows, and likes)

#### **Special Events 2019**

SCRCA staff organize and attend a number of events throughout the year. In 2019, events included:

#### **Maple Syrup Festival**

A.W. Campbell Conservation Area,
Alvinston

PAIRS Career Exploration Event
Sarnia

**Emergency Preparedness Day**Sarnia

Coldstream Library Wetland Night

Coldstream

# Conservation Connections and Nature Fun

Lambton Heritage Museum, Grand Bend

Kids FunFest Sarnia

SCRCA Project Tour
Warwick and Lambton Shores

**Ipperwash Phrag Day**Lambton Shores

# SCRCA Turtle Birthday Celebration

A.W. Campbell Conservation Area, Alvinston

#### A Geocaching Adventure

Lorne C. Henderson Conservation Area, Petrolia

#### **Fall Fairs**

Brigden, Forest, Wyoming

Chatham-Kent & Lambton Children's Water Festival Blenheim

> **TD Tree Days** Strathroy, Sarnia

Lambton Upland Gamebird Youth Day Sarnia

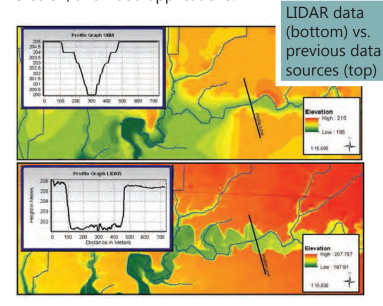
# GIS and IT



Our Geographic Information System (GIS) and Information Technology (IT) experts provide essential support services to all SCRCA departments and programs. In addition to maintaining important technological infrastructure (i.e., computers, servers), our GIS and IT staff create, update, and manipulate geographic data into a form that other departments and programs can easily comprehend and utilize. Our GIS/IT staff also researches and investigates new and exciting technologies to improve efficiencies within the Authority.

#### **2019 Highlights**

- Extended GIS into the field, enabling staff to more efficiently and accurately collect data on mobile devices.
- Enhanced GIS techniques and mapping to better analyze and assess phosphorus inputs into the SCRCA watershed in support of the Sydenham River Watershed Phosphorus Management Plan.
- Developed a new Case Manager Database to better track and report on planning and regulation activities and permits.
- Continued to meet the mapping and data needs of SCRCA staff, consultants and partner organizations.
- Acquired access to new Light Detection and Ranging (LIDAR) data, allowing staff to develop more detailed Digital Elevation Models (DEMs) for natural hazard, erosion, and flood applications.

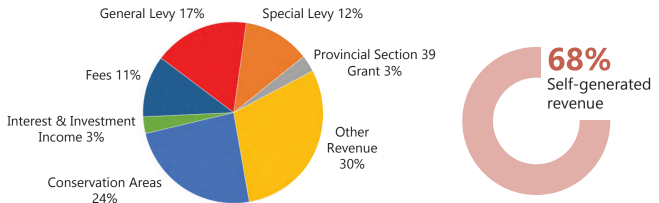


# Administration

The administration and finance team at the St. Clair Region Conservation Authority plays an integral role in fostering a positive and safe workplace for all Authority employees and managing the Authority budget. Our team continuously updates and improves SCRCA policies to achieve business excellence and sustainability while maintaining a positive corporate atmosphere.







Over **\$3.6 million** in funding provided to the SCRCA by 21 organizations and government agencies (2019-2020 fiscal year).

\$3.89 per \$100K of Assessment Value

#### **Municipal Levy**

Each year, SCRCA staff actively seek additional funding opportunities and sources of revenue to support conservation in our region thereby reducing costs to our member municipalities. As a result, the SCRCA holds the lowest municipal levy as a percentage of budget in Ontario (17%).

In 2019, our programs and services cost \$6.03 per person in the SCRCA watershed.



\*unaudited 16

# **Conservation Foundation**

The St. Clair Region Conservation Foundation is a registered, charitable organization with the purpose of raising funds to support the conservation programs of the Authority. The organization accepts donations and raises funds through the dedication of volunteers and staff that support several initiatives including conservation education; tree planting; the protection of wetlands, soils and forests; and programs that protect communities from flooding and erosion.



#### **Authority Support**

Over \$92,000 provided by the Foundation to support 2019 Conservation Authority programs.

#### **Memorial Forest Programs**

**47** trees planted at **13** different locations through the Foundation's Memorial Forest Program.

#### **Foundation Lands**

17 properties totalling

461 hectares

For over 20 years, the
Foundation has partnered
with Denning's Funeral Home
to establish the Denning's
Memorial Forest Program.
Through this program,
Denning's makes donations on
behalf of families they serve
which support tree planting
efforts and conservation



education. A donation of \$18,280 was made in 2019 and was celebrated at two dedication services.

#### **Conservation Scholarships**



4 scholarships presented to graduating high school students pursuing post-secondary studies in a conservation-related field.

A.W. Campbell Memorial Scholarship - \$1,000 award Kevin Robertson, Great Lakes Secondary School Abigail Irwin, Lambton Central Collegiate & Vocational School

Tony Stranak Conservation Scholarship - \$500 award Madeline Morrison, St. Patrick's Catholic High School

Mary Jo Arnold Conservation Scholarship - \$500 award Laura Benedict, Strathroy District Collegiate Institute

### **Our Staff**

#### **Administration Office**

Eva Baker, Planning and Regulations Clerk (Jan – Jul)

Kevan Baker, Director of Lands (Jan)

Donna Blue, Manager of Communications

Erin Carroll, Director of Biology

Stephen Clark, Risk Management Official/Inspector

Dallas Cundick, Manager of Planning

Emily De Cloet, Water Resources Specialist

Melissa Deisley, Regulations Coordinator

Marlene Dorrestyn, Administrative Assistant (Jan - Jun)

Nicole Drumm, Special Project Technician

Chris Durand, Manager of IT/GIS

Ashley Fletcher, Administrative Assistant/Board Coordinator

Michelle Gallant, Regulations Officer

Nicholas Hagerty, Survey Technician (Apr - Dec)

Sarah Hodgkiss, Planning Ecologist

Sarah Hume, Payroll and Accounting Clerk

Kelly Johnson, St. Clair River RAP Coordinator (Jan - Jun)

Anastassia Lagounova, Stewardship Outreach Technician (Oct - Dec)

Brian McDougall, General Manager

Mike Moroney, Project Manager (Feb - Dec)

Erica Ogden, Planner

Craig Paterson, Water Quality Technican (Oct - Dec)

Tim Payne, Manager of Forestry

Tracy Prince, Director of Finance

Girish Sankar, Director of Water Resources

Alison Seidler, GIS Specialist

Jeff Sharp, Conservation Services Specialist

Steve Shaw, Manager of Conservation Services

Kelli Smith, Watershed Biologist

Olivia Sroka, Aquatic Research Technician (Apr - Aug)

Susan VanderVaart, Water Quality Technician (May - Sept)

Jessica Van Zwol, Healthy Watershed Specialist Meagan Weber, Planning and Regulations Clerk (Oct - Dec)

Greg Wilcox, Watershed Monitoring (Jan - Mar), Manager of Conservation Areas (Mar - Dec)

#### **Drinking Water Source Protection**

John Campbell, Senior Information Management Analyst Deb Kirk, Administrative Assistant Linda Nicks, Hydrogeologist

#### **Field Offices**

#### McKeough Floodway

Shane White, Maintenance Foreman, McKeough Floodway

#### A.W. Campbell Conservation Area

Mike Tizzard, Superintendent

Don Skinner, Assistant Superintendent

#### **Lorne C. Henderson Conservation Area**

Terry Barrie, Superintendent Luke Derks, Assistant Superintendent Sharon Nethercott, Conservation Education Coordinator Melissa Levi, Conservation Education/Community Partnership Technician

#### **Warwick Conservation Area**

Glenn Baxter, Superintendent Jessy VanderVaart, Assistant Superintendent

#### **McLean Conservation Lands**

Scott O'Brien, Superintendent

#### **Staff Retirements**

At the St. Clair Region Conservation Authority, we have been fortunate to benefit from the experience and knowledge of long-term staff members. In 2019, Kevan Baker, Director of Lands, and Marlene Dorrestyn, Administrative Assistant, retired after dedicated careers with the Authority. We wish both Kevan and Marlene the best in their next chapters.



**Kevan Baker** 38 Years with SCRCA



**Marlene Dorrestyn** 37 Years with SCRCA



St. Clair Region Conservation Authority 205 Mill Pond Crescent Strathroy, ON N7G 3P9 t. 519-245-3710 f. 519-245-3348 stclair@scrca.on.ca



