

The Corporation of the City of Sault Ste. Marie Council Correspondence

February 25, 2022

| | | Pages |
|----|--|-----------|
| 1. | Algoma Public Health | 2 - 51 |
| | Agenda Package – February 23, 2022 | |
| 2. | Rural Ontario Municipal Association | 52 - 141 |
| | ROMA Insider | |
| | Understanding Rural Ontario | |
| | Opportunities for Rural Ontario Post COVID | |
| 3. | Resolutions | 142 - 149 |
| | Township of Clearview supporting resolution regarding Funding Support for Infrastructure Projects | |
| | City of Brantford resolution regarding the Revolving Door of Justice | |
| | Township of Limerick resolution regarding Gypsy Moth Concentration and Control Measures | |
| | Township of Shuniah supporting resolution regarding Expansion of Northern Ontario School of Medicine | |
| | Town of Kingsville supporting resolution regarding the Government of Ontario to Dissolve the Ontario Land Tribunal | |



February 23, 2022 BOARD OF HEALTH MEETING

Videoconference

www.algomapublichealth.com

Meeting Book - February 23, 2022, Board of Health Meeting

Table of Contents

| 1. Call to Order |
|---|
| a. Declaration of Conflict of Interest |
| 2. Adoption of Agenda |
| a. February 23, 2022, BOH Meeting Agenda |
| 3. Delegation/Presentations |
| a. Indigenous Partnership for COVID-19 |
| 4. Adoption of Minutes |
| a. January 26, 2022, BOH Meeting Minutes |
| 5. Business Arising |
| 6. Reports to Board |
| a. Medical Officer of Health and Chief Executive Officer Report |
| i. Report of MOH CEO - Feb 23, 2022 |
| b. Finance and Audit |
| i. Finance and Audit Committee Chair Report February 2022 |
| ii. APH Unaudited Financial Statements for the period ending December 31, 2021 |
| 7. New Business |
| 8. Correspondence |
| a. Letter to the Deputy Premier and Minister of Health from Peterborough Public Health regarding COVID-19 Vaccine and the Immunization of School Pupils Act (ISPA) dated February 3, 2022 |
| 9. Items for Information |
| a. alPHa Information Break - February 2022 |
| 10. Addendum |
| 11. In-Camera |

- 12. Open Meeting
- 13. Resolutions Resulting From In-Camera
- 14. Announcements
 - a. Next Meeting Dates
- 15. Adjournment



Board of Health Meeting AGENDA February 23, 2022 at 5:00 pm Video/Teleconference

BOARD MEMBERS APH MEMBERS

Sally Hagman - Chair Dr. Jennifer Loo - Medical Officer of Health & CEO

Lee Mason - 1st Vice-Chair Dr. John Tuinema - Associate Medical Officer of Health &

Deborah Graystone - 2nd Vice-Chair Director of Health Protection

Micheline Hatfield Antoniette Tomie - Director of Corporate Services

Musa Onyuna Laurie Zeppa - Director of Health Promotion & Prevention

Ed Pearce Leo Vecchio - Manager of Communications
Brent Rankin Liliana Bressan - Research Policy Advisor

Matthew Scott Leslie Dunseath - Manager of Accounting Services

Louise Caicco Tett

Tania Caputo - Board Secretary

Tanya Storozuk - Executive Assistant

Guests: Corina Artuso, Youth Advisor, Public Health Programs, currently assigned to Indigenous Liaison **Indigenous Partners:**

- Elizabeth Edgar-Webkamigad, Director of Health and Human Services, Batchewana First Nation
- Renee Rousselle, Community Health Nurse, Batchewana First Nation
- Jessica Grawbarger, Wellness Centre Manager, Garden River First Nation
- Mitch Case, Metis Nation Ontario
- Jennifer McKenzie, Program Director of Comprehensive Primary Care, Maamwesying North Shore Community Health Services
- Leila Macumber, Community Wellness Manager, Kenabutch Health Centre, Serpent River First NationIndigenous Engagement Working Group Staff:
- I. Ekomiak
- * Recorded proceedings are available upon request

1.0 Meeting Called to Order

S. Hagman

- a. Land Acknowledgment
- b. Declaration of Conflict of Interest

2.0 Adoption of Agenda

S. Hagman

RESOLUTION

THAT the Board of Health agenda dated February 23, 2022 be approved as presented.

3.0 Delegations / Presentations

L. Bressan,

a. Working Together: Collaborating with Indigenous Partners During COVID-19

C. Artuso & Indigenous Partners

4.0 Adoption of Minutes of Previous Meeting

S. Hagman

RESOLUTION

THAT the Board of Health minutes dated January 29, 252, be approved as presented.

| 5.0 | Business Arising from Minutes | J. Loo |
|------|--|---------------|
| 6.0 | Reports to the Board | |
| | a. Medical Officer of Health and Chief Executive Officer Reports | J. Loo |
| | i. MOH Report - February 2022 | |
| | ii. Public Health Champion Awards | |
| | RESOLUTION | |
| | THAT the report of the Medical Officer of Health and CEO for February 2022 be accepted as presented. | |
| | b. Finance and Audit i. Finance and Audit Committee Chair Report | L. Mason |
| | RESOLUTION | |
| | THAT the Finance and Audit Committee Chair Report for February 2022 be accepted as presented. | |
| | ii. Unaudited Financial Statements ending December 31, 2021 | L. Mason |
| | RESOLUTION | |
| | THAT the Board of Health approves the Unaudited Financial Statements for the period ending December 31, 2021 as presented. | g |
| 7.0 | New Business/General Business | S. Hagman |
| | a. Algoma Vaccination Council Update | L. Caicco Tet |
| | b. Staff Appreciation Day | T. Caputo |
| 8.0 | Correspondence | S. Hagman |
| | a. Letter to the Deputy Premier and Minister of Health from Peterborough Public Health regarding COVID-19 Vaccine and the Immunization of School Pupils Act (ISPA) dated February 3, 2022. | |
| 9.0 | Items for Information | S. Hagman |
| | a. alPHa Information Break | |
| | b. Provincial Appointee update | |
| 10.0 | Addendum | S. Hagman |

11.0 In-Camera S. Hagman For discussion of labour relations and employee negotiations, matters about identifiable individuals, adoption of in camera minutes, security of the property of the board, litigation or potential litigation. **RESOLUTION** THAT the Board of Health go in-camera. 12.0 **Open Meeting** S. Hagman Resolutions resulting from in-camera meeting. 13.0 **Announcements / Next Committee Meetings:** S. Hagman **Governance Committee Meeting** Wednesday, March 9, 2022 @ 5:00 pm Video Conference **Board of Health Meeting** Wednesday, March 23, 2022 @ 5:00 pm Video Conference 14.0 **Evaluation** S. Hagman **Adjournment** S. Hagman

15.0

RESOLUTION

THAT the Board of Health meeting adjourns.

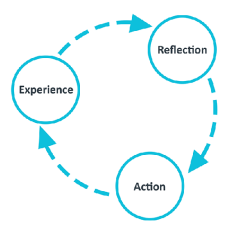
Working Together: Collaborating with Indigenous Partners during COVID-19

Corina Artuso, Indigenous Liaison during COVID-19 & Youth Engagement Coordinator Liliana Bressan, Research and Policy Advisor February 23, 2022



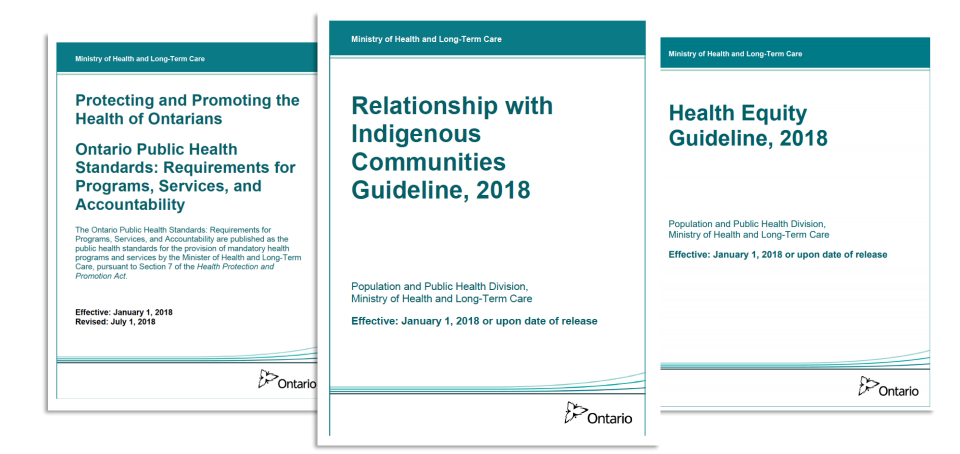
Overview

- Ontario public health standards
- Truth and Reconciliation Commission: Calls to action
- Principles for mutually-beneficial relationship building and partnership
- Indigenous partners in Algoma
- Our work together during COVID-19 immunization and response
- Actions facilitating partnership and lessons learned
- Our internal work as partners
- Shared next steps
- Sharing of stories and reflections





Ontario Public Health Standards

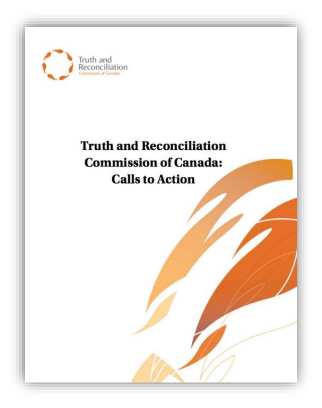




- Ministry of Health and Long-Term Care. (2018). Health Equity Guideline, 2018.
- Page 10 of 149

Truth and Reconciliation Commission: Calls to Action

- The Truth and Reconciliation Commission of Canada defines reconciliation as "...an ongoing process of establishing and maintaining respectful relationships." 1, p. 16
- Of the 94 Calls to Action², 7 focus on health
- Calls to Action for health align with public health practice





Principles for Mutually-Beneficial Partnerships

Respect

 Understand, acknowledge and appreciate the history and current context of Indigenous Peoples

Trust

 Foundation to establish and maintain respectful and mutually empowering long-term relationships

Self-Determination

 Acknowledge the inherent rights of Indigenous people to freely determine their own pathways and to make decisions

Commitment

 Tangible and sustainable action to develop and maintain long-term, effective partnerships





First Nation Communities and Partners

- 8 First Nations communities in Algoma
- 7 First Nations communities aligned to APH during COVID-19
 - Sagamok First Nation was aligned with Public Health Sudbury & Districts for COVID-19

North Algoma

Sault Ste. Marie & Area

Central & East Algoma

Elliot Lake & Area

MICHIPICOTEN













Missanabie Cree First Nation



- Batchewana First Nation. (2022). Welcome to Batchewana First Nations.
- Garden River First Nation. (n.d). Garden River First Nation: The Creator's garden.
- Missinabie-Cree First Nation. (n.d.). Missinabie-Cree First Nation.
- Michipicoten First Nation. (n.d.). Michipicoten First Nation.
- Mississauga First Nation. (2021). Biindigen-welcome.
- Sagamok Anishnawbek. (2022). Boozhoo, nindinawemaaganagtok!
- Serpent River First Nation. (2020). Your Serpent River.
- Thessalon First Nation. (n.d). Thessalon First Nation: A place of peace and freedom.



Métis Communities and Partners

- Métis Nation of Ontario Huron-Superior Regional Métis Community
- Engagement with Métis partners ensured Métis had a voice in vaccine planning and access to COVID-19 vaccines in a timely and culturally safe manner

Sault Ste. Marie & Area

Central & East Algoma, Elliot Lake & Area

Historic Sault Ste. Marie Métis Council

North Channel Métis Council







Urban Indigenous Partners

The Indian (Indigenous) Friendship Centre

Urban Indigenous include:

- First Nations living outside of First Nations communities in <u>or</u> outside of the Algoma district
- Métis
- Inuit





More Indigenous Partners!

- Maamwesying North Shore Community Health Services Inc.
 - Baawaating Family Health Team
- Métis Nation of Ontario Healing and Wellness Branch
- Mushkegowuk Tribal Council
- Tungasuvvingat Inuit
- Provincial: Ministry of Health & Ministry of Indigenous Affairs
- Federal: Health Canada Indigenous Services Canada First Nation & Inuit Health Branch

















Indigenous Services Canada

- Government of Canada. (2022). Indigenous health.
- Government of Ontario. (2021). Ministry of Health.
- Government of Ontario. (2021). Ministry of Indigenous Affairs.
- Maamwesying North Shore Community Health Services Inc. (2018). Maamwesying North Shore Community Health Services: About us.
- Metis Nation of Ontario. (2022). Healing & wellness.
- Mushkegowuk Council. (2012). About.

- Page 16 of 149
- The Baawaating Family Health Team. (2019). The Baawaating Family Team Team.
- Tungasuvvingat Inuit. (2020). About TI.



Working Together During COVID-19

COVID-19 Response

• Protection
• Testing
• Case and Contact Management

Public Health & Indigenous-Led Clinics

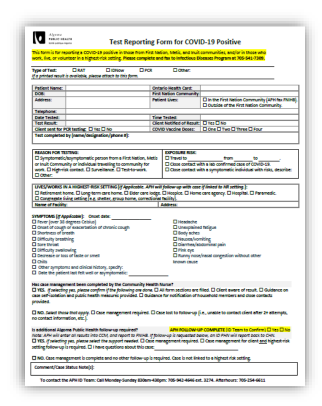
• Mass Immunization Clinics

Note: This presentation provides a high-level snapshot of our work together during COVID-19. However, each community's approach to COVID-19 has been different and aligned with community needs, preferences, and resources. No community is exactly alike — each is diverse and unique.



COVID-19 Response: Protection and Testing

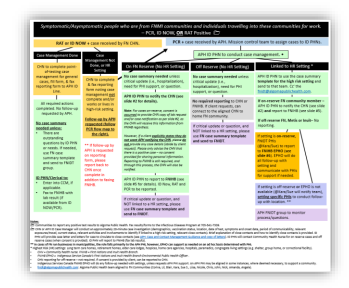
- First Nations communities developed pandemic plans
- First Nations Chief and Councils implemented measures to mitigate risk at the community-level (e.g., lockdowns or slowed re-opening, facility closures, etc.)
- First Nations communities and Urban Indigenous partners conducted COVID-19 testing, with the knowledge sharing support of Maamwesying, Sault Area Hospital, and public health
- Partners collectively developed a positive test reporting form for communication of cases





COVID-19 Response: Case Management

- Indigenous Peoples remained a priority population, and cases have been kept locally for follow-up
- Case and contact management shifted to align with the needs and capacity of each First Nation community and public health
- Public health staff and First Nations Community Health Nurses worked closely
- A comprehensive case management process was developed with First Nation communities, local public health, and the First Nation & Inuit Health Branch







COVID-19 Vaccine Clinics

Indigenous-led and public health supported clinics

- First Nations Community Clinics
- Indian Friendship Centre Clinic
- Baawaating Family Health Team
- Partners supported vaccination of all community members aged 5+ and those most vulnerable
- APH maintained a Public Health Nurse aligned to each community for support

Algoma Public Health, & Maamwesying COVID-19
Vaccine Clinic



Indian Friendship Centre,

248 Indigenous-led COVID-19 vaccine clinics* were hosted from January 1, 2021 to January 31, 2022, with **over 14,000 doses** administered!

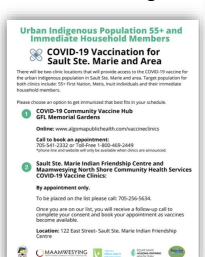
OVID-19 VACCINE CLINIC FOR

^{*} Indigenous-led clinics include clinics led by Indigenous partners with the support of public health, where 10 or more doses were administered between January 1, 2021 to January 31, 2022. Indigenous-led clinics included: Batchewana First Nation – Batchewana Elder Complex, Garden River Wellness Centre, Kenabutch Health Centre, Maamwesying Northern Clinic (Wawa), Missisaugi First Nation – Red Pine Lodge, Rankin Reage 2010 to 440 t Nation – Geka Wigwam, Baawaating Family Health Team, Indian Friendship Centre, Mississauga Dreamcatcher Complex, and Thessalon First Nation Health Clinic.

COVID-19 Vaccine Clinics

2. Mass Immunization Clinics across Algoma

- Métis, First Nations, and Urban Indigenous partners involved in clinic planning for GFL
- Opening ceremony held on-site at GFL for clinics across Algoma
- Series of posters created by Métis Nation of Ontario
- First Nations health care workers helped staff MICs across Algoma







How did we work together during COVID-19?

Four actions that supported our approach to Indigenous partner-led collaboration through COVID-19 included:

- 1. The integration of local community context
- 2. Timely, transparent, and ongoing communication
- 3. Regular opportunities to gather and engage at all levels
- 4. Mutual support for expanding and building capacity



Respect

Trust

Self-Determination

Commitment



1. Integration of Local Community Context

Followed the <u>lead of communities</u>, based on level of support needed or preferred.

- Engaged Indigenous partners early in vaccine planning
- Assessed communities' needs, preferences, and strengths
- Used a tailored approach to ensure Indigenous Peoples remained a priority population
- Redefined roles and responsibilities
- Facilitated knowledge sharing

In-Action Examples:

- Based on First Nation preference, First Nation communities were onboarded with COVax for COVID-19
 vaccine documentation
- First Nation communities determined the meaning of highest risk and prioritization for COVID-19 vaccine distribution in their respective communities



Respect

Trust

Self-Determination



Indigenous Primary Health Care Council. (2021). Engaging Indigenous communities with COVID-19 vaccine implementation.
 Mamow Ahaymowen. (2020). Mortality experience of First Nations in Northern Ontario – updated March 2020.

2. Timely and Transparent Communication

- New guidance and directions
- Upfront and honest communication about expectations, intentions, resources and limitations
- Open sharing of community needs, preferences, and challenges as they arose
- Ongoing and non-time limited communication, even during the busiest surges of COVID-19

"At the core of trust is communication."

- Indigenous Primary Health Care Council



Trust

Respect



2. Timely and Transparent Communication

In-Action Examples Among Partners:

- Weekly to daily e-mail send outs to all partners with updates
- Community sharing of tools for forecasting resource supply and use
- Collective development of a reporting form for COVID-19 test results
- Collective development of a shared case management process map
- All readily available by phone or e-mail for questions and knowledge sharing

"Emails really helpful. Responds to questions promptly, and brings forward First Nation concerns to Dr. Loo. Takes calls at all times. APH has been and continues to be supportive beyond words."

— Pandemic Planning Partner Response



Trust

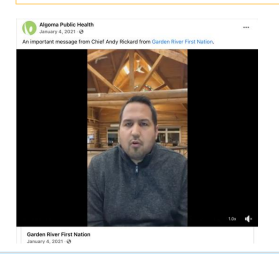
Respect



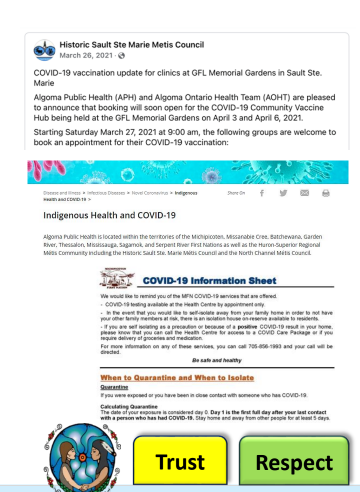
2. Timely and Transparent Communication

In-Action Examples Among Communities:

- Developed key messages and resources
- Shared resources for COVID-19, to be adapted and amplified
- Created an Indigenous Health & COVID-19 webpage with culture-based resources









3. Opportunities to Gather and Engage at all Levels

In Action Examples:

- Weekly to biweekly Maamwesying-led Task Group and Sub-Working Group meetings with aligned First Nations
 - Over 30 Maamwesying Task Group meetings were held from January 2021 January 2022.
- Weekly to biweekly APH-led vaccine planning partner sub-region meetings
 - Over 150 sub-region meetings were held from January 2021- January 2022.
- As-needed 1:1 meetings with communities and APH team members

"Maamwesying meetings have been crucial. This forum is vital."

- Pandemic Planning Partner Response

"Appreciate Dr. Loo being present. Top voice from APH is meaningful. Affirms everyone needs to be in the know."

- Pandemic Planning Partner Response



Trust

Commitment



4. Mutual Support for Expanding Capacity

- Sharing of staff and resources, as needed
- Sharing of knowledge and experience
- Provision of client supports by Indigenous partners (e.g., isolation kits, essential goods)

In Action Examples:

- First Nation communities provided community-community support to minimize vaccine wastage, and community-APH support for staffing mass immunization clinics
- Several First Nation communities took leading roles in case and contact management during the Fall 2021 surge



Trust

Self-Determination

Commitment



Challenges and Lessons Learned

The 8 main challenges and lessons learned focused on the importance of:

- 1. Communication
- Coordination
- 3. Shared pandemic plans
- 4. Mutual support for sustaining health sector capacity
- 5. Prioritization of local needs and preferences
- 6. Routine 1:1 connection between public health and each First Nation community
- 7. Information synthesis
- 8. Peer-to-peer support





September 30, 2021

National Day for Truth and Reconciliation



Meaning of Orange Shirt Day

in June 2021, the federal government passed legislation to make <u>Orange Shirt Day which takes place on September</u> 30°, a <u>National Day for Truth and Reconstitation</u>. This day provides all Canadians an opportunity to recognize and commemorate the legacy of residential schools.

All Canadians are encouraged to partake in quiet reflection or a community event to recognize and learn about the ongoing effects of colonization and residential schools.

On Orange Shirt Day, we recognize the 150,000 indigenous children who endured the residential schooling system, impacts on their families, and trauma from the residential schooling system that continues to be felt today.

Taking Action Together

On September 30th, wear an orange item of clothing in the spirit of Recondilation and to stand in solidarity with Survivors and all those impacted by residential schools.



This year, Algoma Public Health purchased orange shirts from The Family Tree (Garden River) for all staff and Board of Health members.

All Board of Health and staff members are welcome to pick-up their orange shirt at the office on Tuesday, Sentember 28th or afferwards.

Shirts have been delivered to the district offices for pickup. In Sault Ste. Marie, shirts can be picked-up from Stores. Upon picking up your Orange Shirt, please consider completing an <u>Orange Shirt Day Pleage</u> to share how you commit to the shared goal of Reconcillation.

Make a Pledge Here: https://chkmkt.com/OrangeShirtDayPledge

All piedges will be collected anonymously over the next few weeks and shared in a word map with staff.



The Role of Public Health in Reconciliation

Relationships are the foundation of successful collaboration between public health and indigenous communities to achieve and maintain good health for all. The <u>Tridh and Reconcillation Commission</u> of Canada defines Reconcillation as "...an ongoing process of establishing and maintaining respectful relationships."

The findings and Calls to Action from the Truth and Reconditation Commission have primptled agencies, such as the Charlo Public Health Association to encourage Boards of Health and public health staff to form a deeper understanding of Indigenous history and culture, and prioritize cultural competency training.

The Relationship with Indigenous Communities Guideline, 2018 emphasizes the Importance of engaging with

Indigenous Engagement Working Group Newsletter



- .ast Month's Top 3 Highlights: Reflect & Revi Reflect on the <u>Algorna Public Health Land</u>
- Ashrect on the Adorna Public Hearth Lang Acknowledgement, learn from FAQs, and find meaningful ways to integrate it into meetings or your daily work routine.
- Revisit the Orange Shirt Day pledge It is still open Although Orange Shirt Day has passed. It is important that we continue learning about the impact of colonization and residential schools, and maintain commitment to Truth and Reconditation. Consider sharing how you commit to the shared goal of Reconditation. Click HEEE to make a piedge. A word map will be shared in the next newsiette.
- Revisit the Beatonskin with Indoenous Communities Guideline, 2018. This document emphasizes the importance of engaging with indigenous communities to footer meningful relationships and collaborative partnerships to work towards decreasing health inequities. It also provides the fundamentals to form meaningful relationships that come from a place of Trust, Muthall Respect, Understanding, and Resprocity.

Staff Spotlights: Reflections & Actions

Reflection by Cherl Belsito, Clerical, Elliot Lake Office:

This year, it made my heart so happy to see so many people wearing orange shirts. It hits home for me in a different way than some. I have two sons that are Olibway as well as a grandson (5 yrs. oil.) hook at my grandson and think, he could have been taken from us at this age to attend the residential school. I cannot imagine what my children or grandson would have endured and just the fact of not seeing them grow and learn for myself is heartbreaking to think about.

The children of residential schools mattered. Their lives matter. A lot of kids never made it nome. We need to continue to nonour their lives and keep the conversation going to prevent this type of cultural genocials from what happening again. We're still seeing the negative Impact happening again. We're still seeing the negative Impact and the longstanding effect of the schools and I really hope someday we can see the cycle of the fraum end.

The Blind River Office acknowledged Orange Shirt Day, together!

October 2021



Monthly Indigenous Awareness Day

October 4th was the National Day of Action for Missing and Murdered Indigenous Women and Girls (MMIWG).

On the National Day of Action for MMIWING, we honour the lives of missing and murdered indigenous women, girls, and gender diverse peoples by creating change and committing to ending the violence that disproportionalety affects indigenous communities. This day honors he lives and legades of the victims and survivors, the women, girls and 25tGeTG+ loved once impacted by this tragic and on-oping violence? We also show support for grieving families who have lost a loved one in their family or community.

On October 4th, vigits were held across Ontario to raise awareness, reflect on the tragedy that continues to impact many communities, foster a space of healing and support for families, and stand in solidarity with indigenous peoples.²

New Related Resource!

In May 2021, the Ontario Government announced a strategy in response to the Final Report of the National Inputs Into Missing and Murdered Indigenous Women and Girls conducted from 2016-2019.

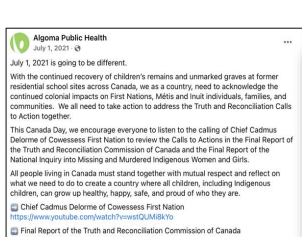
Ostabli Generalises, GR211. Chiago made the Antion for Minister and Marchest Ballistonian Women. Girls and 242. CRYOn on.
 Main Varion of Outputs. (2021). Washing Date of Action for Minister and Marchest Ballistonian Women. Girls and 242. CRYOn on.

Our work as a partner. Our commitment to the shared goal of Reconciliation.



Building Internal Capacity and Cultural Awareness

- 3 Indigenous Engagement Working Group Meetings
- 2 Indigenous Engagement Awareness Newsletters
- 10 Reflective Practice Sessions led by Ingrid Ekomiak and 1 Debrief Session
- Agency-wide recognition of July 1st with the recovery of children's remains and unmarked graves
- Revision and renewal of our Land Acknowledgement on September 22nd
- Agency-wide recognition of Orange Shirt Day on September 30th



http://www.trc.ca/about-us/trc-findings.html

Final Report of the National Inquiry into Missing and Murdered Indigenous Women and Girls

https://www.mmiwg-ffada.ca/final-report/



Land Acknowledgement

We acknowledge the land on which we are gathered is in the traditional territories of the Anishnaabeg (aw-nishnaw-bek).

Algome Public Health delivers services and programs within some of the Robinson-Huron Treaty, Robinson-Superior Treaty, and Treaty 9 territories, specifically within the traditional territories of the Michipicoten. Missanable-Cree, Batchewang, Garden River, Thessalon, Mississauga, Serpent River, and Sagamok First Nations.

Algoma Public Health also delivers services and programs within the traditional territory of the Huron-Superior Regional Métis Community, represented by the Historic Sault Ste. Marie Métis Council and the North Channel Métis Council as part of the Métis Nation of Ontario.

We say milgwech to thank Indigenous Peoples for taking care of this land from time immemorial. We are all called to treat this sacred land, its plants, animals, stories and its Peoples with honour and respect.

We commit to the shared goal of Reconciliation





Shared Next Steps

- Reflect, assess, and **strengthen our relationships** and partnerships
- Identify ways to sustain meaningful and resilient partnerships beyond COVID-19
- Explore community needs and shared priorities for program-level action with Indigenous partners
- Renew service agreements and commit to further opportunities for working together
- Share knowledge and learn from Indigenous partners to develop culturally-safe ways to support community health and wellbeing
- Build internal capacity and understanding of Indigenous history, presence, and rights to work towards true Reconciliation

Our path forward starts with...





Chi-miigwech. Maarsii. Naqumik. Thank you.





February 23, 2022

Report of the

Medical Officer of Health / CEO

Prepared by:
Dr. Jennifer Loo and the
Leadership Team

Presented to: Algoma Public Health Board of Health

| TABLE OF CONTENTS | |
|-------------------|------------|
| | |
| APH At-a-Glance | Page 2 - 3 |

APH AT-A-GLANCE

COVID-19 Pandemic Response in Algoma

Throughout February 2022, APH has continued to respond to the Omicron wave in Algoma communities. At the time of writing, APH teams are supporting the management of over 600 active cases in high risk settings, as well as outbreaks in seven high risk institutional settings. Monitoring of absenteeism in child care and school settings continues, as does the support of these settings and other workplaces from an infection prevention and control standpoint.

With the provincial announcement of further loosening of restrictions beginning February 17, 2022, as well as the ending of proof of vaccine requirements as early as March 1, 2022, APH continues to support local businesses and community organizations to keep any remaining preventive measures in place, such as masking, screening and staying home when ill. At the time of writing, Algoma pandemic indicators such as incidence, percent positivity, and rates of hospital and ICU admissions have stabilized but are not yet experiencing the rapid declines observed in southern Ontario. As such, ongoing use of preventive measures and a gradual, cautious approach to reopening will be needed locally, during what is still a time period of high community transmission, to avoid a resurgence of cases that stresses local health care capacity and to continue to protect our most vulnerable community members.

COVID-19 Immunization Update

As of February 17, 2022, 255,515 total doses of COVID-19 vaccine have been administered to Algoma residents. Of all eligible Algoma residents aged 5 years or over, over 88% have received at least one dose of a COVID-19 vaccine, and over 84% have received two doses. Furthermore, of all eligible adults 18+ in Algoma, about 60% have received a 3rd booster dose. When considering the total Algoma population, 80%, or over 95,000 residents, have received at least two, if not three doses of vaccine and are well-protected from severe disease from COVID-19, including from the Omicron variant. About 18,000 Algoma residents remain unimmunized with any dose of COVID-19 vaccine, of which about 13,000 are currently eligible for immunization based on age.

APH and community immunization partners have continued to provide third dose boosters to all eligible adults 18 and over, first and second doses to children aged 5 to 11 years, and are actively preparing to provide third dose boosters to youth aged 12-17, who have just become eligible for the booster on February 18, 2022. At the time of writing, 59% of Algoma children aged 5 to 11 have received at least one dose of COVID-19 vaccine, and 80% of Algoma youth aged 12-17 have received two doses.

Finance and Audit Committee Chair's Report February 2022

At the February 9, 2022, the Committee reviewed the unaudited Financial Statements ending December 31, 2021, and recommends their approval to the Board.

The Committee also reviewed the Finance and Audit Committee's Terms of Reference as required for the first meeting. No changes were proposed.

They yearly end-of-year audit is proceeding, and information will be given to the Board when it is concluded.

Discussion topics included:

- -the APH Finance department responsibility flow-chart,
- -an organized review of fee schedules for the organization as a while, but specifically the By-law 06-01 Sewage Systems,
- -and a review of potential deadlines/renewals for contracts or items that may need to be address this year due to recent changes to the organization. Committee members will bring forward items to be reviewed for the April meeting.

Full minutes will be available once approved by the Committee.

Next meeting is Wednesday, April 13, 2022.

Algoma Public Health (Unaudited) Financial Statements December 31, 2021

| <u>Index</u> | <u>Page</u> |
|---------------------------------------|-------------|
| Statement of Operations | 1 |
| Statement of Revenues - Public Health | 2 |
| Statement of Expenses - Public Health | 3 |
| Notes to the Financial Statements | 4-5 |
| Statement of Financial Position | 6 |

| (Unaudited) | | | | | | | | | | |
|--|-------|-------------------|----|----------------|---------|---------------------|----|-----------------------|----------------------|--------------------|
| | | Actual | | Budget | | Variance | | Annual | Variance % | YTD Actual/ |
| | | YTD 2021 | | YTD 2021 | A | ct. to Bgt. 2021 | | Budget 2021 | Act. to Bgt. 2021 | YTD Budget 2021 |
| Public Health Programs (Calendar) | | | | | | | | | | |
| Revenue | | | | | | | | | | |
| Municipal Levy - Public Health | \$ | 3,808,379 | \$ | 3,808,378 | \$ | 1 | \$ | 3,808,378 | 0% | 100% |
| Provincial Grants - Cost Shared Funding | | 8,713,103 | | 8,708,100 | | 5,003 | | 8,708,100 | 0% | 100% |
| Provincial Grants - Public Health 100% Prov. Funded | | 5,459,363 | | 5,409,386 | | 49,977 | | 5,409,386 | 1% | 101% |
| Provincial Grants - Mitigation Funding | | 1,037,800 | | 1,037,800 | | - | | 1,037,800 | 0% | 100% |
| Fees, other grants and recovery of expenditures Total Public Health Revenue | • | 444,805 | Φ. | 418,330 | \$ | 26,475 | Φ. | 418,330 19.381.994 | 6% | 106% |
| Total Public Health Revenue | \$ | 19,463,450 | \$ | 19,381,994 | | 81,456 | \$ | 19,381,994 | 0% | 100% |
| Expenditures | | | | | | | | | | |
| Public Health Cost Shared | \$ | 16,438,120 | \$ | 17,561,208 | \$ | 1,123,088 | \$ | 17,561,209 | -6% | 94% |
| Public Health 100% Prov. Funded Programs | | 1,755,007 | | 1,820,786 | _ | 65,779 | | 1,820,786 | -4% | 96% |
| Total Public Health Programs Expenditures | \$ | 18,193,127 | \$ | 19,381,994 | \$ | 1,188,867 | \$ | 19,381,995 | -6% | 94% |
| Total Rev. over Exp. Public Health | \$ | 1,270,322 | \$ | 0 | \$ | 1,270,322 | \$ | 0 | | |
| Healthy Babies Healthy Children (Fis | ·cal\ | | | | | | | | | |
| Provincial Grants and Recoveries | s s | 801,011 | | 801,011 | | | | 1,068,011 | 0% | 100% |
| Expenditures | Ψ | 765,005 | | 801,558 | | (36,553) | | 1,068,011 | -5% | 95% |
| Excess of Rev. over Exp. | | 36,006 | | (547) | | 36,553 | | - | 7 | |
| Public Health Programs (Fiscal) | | | | | | | | | | |
| Provincial Grants and Recoveries | \$ | 1,243,198 | | 1,370,119 | | 126,921 | | 1,883,241 | -9% | 91% |
| Expenditures | Ψ | 854,847 | | 979,287 | | (124,440) | | 1,883,241 | -13% | 87% |
| Excess of Rev. over Fiscal Funded | | 388,351 | | 390,832 | | (2,481) | | - | 1070 | 0.70 |
| Community Health Programs (Non P | ublic | Health) | | | | | | | | |
| Revenue Provincial Grants - Community Health | \$ | - | \$ | _ | \$ | _ | \$ | _ | | |
| Municipal, Federal, and Other Funding | • | 71,858 | Ψ | 71,858 | Ψ. | - | * | 71,858 | 0% | 100% |
| Total Community Health Revenue | \$ | 71,858 | \$ | 71,858 | \$ | - | \$ | 71,858 | 0% | 100% |
| Expenditures | | | | | | | | | | |
| Child Benefits Ontario Works | | 0 | | _ | | _ | | _ | #DIV/0! | #DIV/0! |
| Algoma CADAP programs | | 71,858 | | 71,858 | | - | | 71,858 | 0% | 100% |
| Total Calendar Community Health Programs | \$ | 71,858 | \$ | 71,858 | \$ | - | \$ | 71,858 | 0% | 100% |
| Total Rev. over Exp. Calendar Community Health | \$ | - | \$ | - | \$ | - | \$ | - | | |
| Fiscal Programs | | | | | | | | | | |
| Revenue | | | | | | | | | | |
| Provincial Grants - Community Health | \$ | 1,541,590 | \$ | 1,544,809 | \$ | (3,219) | \$ | 2,059,744 | 0% | 100% |
| Municipal, Federal, and Other Funding | | 114,447 | | 85,835 | | 28,612 | | 114,447 | 33% | 133% |
| Other Bill for Service Programs | | 0 | | 0 | | - | | - | | |
| Total Community Health Revenue | \$ | 1,656,037 | \$ | 1,630,644 | \$ | 25,393 | \$ | 2,174,191 | 2% | 102% |
| Expenditures | | | | | | | | | | |
| Brighter Futures for Children | | 88,602 | | 85,835 | | (2,767) | | 114,447 | 3% | 103% |
| Infant Development | | 463,099 | | 483,763 | | 20,664 | | 644,317 | -4% | 96% |
| Preschool Speech and Languages | | 408,423 | | 491,524 | | 83,101 | | 733,971 | -17% | 83% |
| Nurse Practitioner | | 124,088 | | 122,115 | | (1,973) | | 162,153 | 2% | 102% |
| Stay on Your Feet | | 28,193 | | 75,000 | | 46,807 | | 100,000 | -62% | 38% |
| Rent Supplements CMH Bill for Service Programs | | 265,061 10,554 | | 314,477 0 | | 49,416 (10,554) | | 419,303 | -16% | 84% |
| Misc Fiscal | | 10,554 | | - | | (10,004) | | (0) | #DIV/0! | #DIV/0! |
| Total Fiscal Community Health Programs | \$ | 1,388,020 | \$ | 1,572,714 | \$ | 184,694 | \$ | 2,174,191 | -12% | #DIV/0! |
| Total Rev. over Exp. Fiscal Community Health | \$ | 268,018 | \$ | 57,930 | \$ | 210,087 | \$ | | | |
| rotal Nev. Over Exp. Fiscal Community Health | Þ | 200,010 | Φ | <i>51</i> ,930 | Ф | Z 1U,U01 | Ф | - | | |

Explanations will be provided for variances of 15% and \$15,000 occurring in the first 6 months and variances of 10% and \$10,000 occurring in the final 6 months

Algoma Public Health

Revenue Statement

| For Twelve Months Ending December 31, 2021 | | | | | | | Comparison Prior | r Year: | |
|--|-------------------------------|-------------------------------|---------------|-------------------------------|-----------------|---------------|-------------------------------|-------------------------------|---------------|
| (Unaudited) | Actual | Budget | Variance | Annual | Variance % | YTD Actual/ | | | |
| | YTD | YTD | Bgt. to Act. | Budget | Act. to Bgt. | Annual Budget | YTD Actual | YTD BGT | |
| _ | 2021 | 2021 | 2021 | 2021 | 2021 | 2021 | 2020 | 2020 | Variance 2020 |
| Last a O all Ota Mat | 0.000.000 | 0.000.000 | | 0.000.000 | | | 0.507.007 | 0.507.007 | • |
| Levies Sault Ste Marie | 2,683,388 | 2,683,388 | 0 | 2,683,388 | 0% | | 2,507,837 | 2,507,837 | 0 |
| Levies District Total Levies | 1,124,992 3,808,380 | 1,124,992 3,808,380 | 0 0 | 1,124,992 3,808,380 | 0% 0% | | 1,051,395 3,559,232 | 1,051,395 3,559,232 | 0 |
| Total Levies | 3,000,300 | 3,000,300 | U | 3,000,300 | 070 | 100% | 3,559,232 | 3,559,232 | U |
| MOH Public Health Funding | 8,712,804 | 8,708,100 | 4,704 | 8,708,100 | 0% | 100% | 6,747,005 | 6,307,085 | 439,920 |
| MOH Funding Needle Exchange | 0 | 0 | 0 | 0 | 0% | 0% | (4,633) | 64,700 | (69,333) |
| MOH Funding Haines Food Safety | 0 | 0 | 0 | 0 | 0% | 0% | 24,600 | 24,600 | 0 |
| MOH Funding Healthy Smiles | 0 | 0 | 0 | 0 | 0% | 0% | 769,900 | 769,900 | 0 |
| MOH Funding - Social Determinants of Health | 0 | 0 | 0 | 0 | 0% | 0% | 339,200 | 180,480 | 158,720 |
| MOH Funding Chief Nursing Officer | 0 | 0 | 0 | 0 | 0% | 0% | 30,375 | 121,512 | (91,137) |
| MOH Enhanced Funding Safe Water | 0 | 0 | 0 | 0 | 0% | 0% | 15,500 | 15,500 | (0) |
| MOH Funding Infection Control | 0 | 0 | 0 | 0 | 0% | 0% | 178,135 | 312,408 | (134,273) |
| MOH Funding Diabetes | 0 | 0 | 0 | 0 | 0% | | 105,000 | 150,000 | (45,000) |
| Funding Ontario Tobacco Strategy | 0 | 0 | 0 | 0 | 0% | | 303,520 | 433,600 | (130,080) |
| MOH Funding Harm Reduction | 0 | 0 | 0 | 0 | 0% | | 150,000 | 150,000 | 0 |
| MOH Funding Vector Borne Disease | 0 | 0 | 0 | 0 | 0% | | 27,175 | 108,700 | (81,525) |
| MOH Funding Small Drinking Water Systems | 0 | 0 | 0 | 0 | 0% | | 17,400 | 69,600 | (52,200) |
| Total Public Health Cost Shared Funding | 8,712,804 | 8,708,100 | 4,704 | 8,708,100 | 0% | | 8,703,177 | 8,708,085 | (4,908) |
| Total Tublic Ticulai Goot Gilarca Tuliang | 0,7 12,004 | 0,700,100 | 4,704 | 0,700,700 | 0 70 | 10078 | 0,700,777 | 0,7 00,000 | (4,500) |
| MOH Funding - MOH / AMOH Top Up | 209,017 | 152,086 | 56,931 | 152,086 | 37% | 137% | 156,890 | 152,086 | 4,804 |
| MOH Funding Northern Ontario Fruits & Veg. | 117,400 | 117,400 | 0 | 117,400 | 0% | 100% | 117,400 | 117,400 | 0 |
| MOH Funding Unorganized | 530,400 | 530,400 | 0 | 530,400 | 0% | | 530,400 | 530,400 | 0 |
| MOH Senior Dental | 922,900 | 922,900 | 0 | 922,900 | 0% | | 671,520 | 697,900 | (26,380) |
| MOH Funding Indigenous Communities | 98,000 | 98,000 | 0 | 98,000 | 0% | | 98,000 | 98,000 | 0 |
| One Time Funding (Pandemic Pay) | , | , | | , | | | 143,600 | 143,600 | 0 |
| OTF COVID-19 extraordinary costs mass imms | 3,588,600 | 3,588,600 | 0 | 3,588,600 | 0% | 100% | 310,000 | 310,000 | 0 |
| Total Public Health 100% Prov. Funded | 5,466,317 | 5,409,386 | 56,931 | 5,409,386 | 1% | | 2,027,810 | 2,049,386 | (21,576) |
| _ | | | | | | | • | | |
| Total Public Health Mitigation Funding | 1,037,800 | 1,037,800 | 0 | 1,037,800 | 0% | 100% | 1,037,800 | 1,037,800 | 0 |
| Recoveries from Programs | 28,014 | 27,530 | 484 | 28,010 | 2% | 100% | 28,183 | 27,530 | 653 |
| Program Fees | 110,968 | 105,800 | 5,168 | 105,320 | 5% | | 185,890 | 201,284 | |
| Land Control Fees | 268,515 | 160,000 | 108,515 | 160,000 | | | 206,872 | 160,000 | 46,872 |
| Program Fees Immunization | 4,875 | 50,000 | | 45,000 | 68% -90% | | 37,757 | 115,000 | (77,243) |
| HPV Vaccine Program | 2,100 | 9,500 | (45,125) | 12,500 | -90% -78% | | 1,768 | 12,500 | (10,732) |
| | | | (7,401) | | -70% -17% | | | | , , |
| Influenza Program | 19,485 | 23,500 | (4,015) | 25,000 | | | 16,600 | 25,000 | (8,400) |
| Meningococcal C Program | 366 | 7,000 | (6,635) | 7,500 | -95% | | 519 | 7,500 | , , |
| Interest Revenue Other Revenues | 14,302 | 20,000 | (5,698) | 20,000 | -28% | | 19,997 | 40,000 | (20,003) |
| - | (10,477) | 15,000 | (25,477) | 15,000 | -170% | | 5,541 | 32,000 | (26,459) |
| Total Fees and Recoveries | 438,148 | 418,330 | 19,818 | 418,330 | 5% | 105% | 503,127 | 620,814 | (117,687) |
| Total Public Health Revenue Annual | 19,463,449 | 19,381,996 | 81,453 | 19,381,996 | 0% | 100% | 15,831,146 | 15,975,317 | (144,171) |
| Public Health Fiscal April 2021 - March 2022 | | | | | | | | | |
| Vaccine Refrigerators | 5,558 | 5,550 | 8 | 7,400 | 0% | 75% | | | |
| Infection Prevention and Control Hub | 5,556 651,994 | 729,602 | (77,608) | 1,060,000 | -11% | | | | |
| | | | , , | | | | | | |
| Practicum School Nurses Initiative | 14,997 | 15,001 | (4) | 20,000 | 0% | | | | |
| | 524,130 | 524,125 | (40.333) | 700,000 | 0% | | | | |
| Sr Dental Capital Upgrades | 46,519 | 95,841 | (49,322) | 95,841 | -51% | | _ | | |
| Total Provincial Grants Fiscal | 1,243,198 | 1,370,119 | [Tab]\$21+) [| OT 14,\$83,241 | -10% | 66% | 0 | 0 | 0 |

2

Algoma Public Health

Expense Statement- Public Health

For Twelve Months Ending December 31, 2021 (Unaudited)

| | | | | | | | Comparison Prior | · Year: | |
|--------------------------|-----------------------|-----------------------|----------------------------------|--------------------------|------------------------------------|-------------------------------|--------------------|-----------------|------------------|
| | Actual YTD 2021 | Budget YTD 2021 | Variance Act. to Bgt. 2021 | Annual Budget 2021 | Variance % Act. to Bgt. 2021 | YTD Actual/ Budget 2021 | YTD Actual 2020 | YTD BGT 2020 | Variance 2020 |
| Salaries & Wages | 10,697,575 | 11,771,802 | 1,074,226 | 11,771,802 | -9% | 91% | \$ 9,523,270 | \$ 9,813,034 | \$ 289,764 |
| Benefits | 2,439,691 | 2,605,536 | 165,845 | 2,605,536 | -6% | 94% | 2,225,203 | 2,264,828 | |
| Travel | 143,484 | 172,909 | 29,425 | 172,909 | -17% | 83% | 103,453 | 191,000 | , |
| Program | 1,437,289 | 1,332,190 | (105,099) | 1,332,190 | 8% | 108% | 642,120 | 733,713 | , |
| Office | 62,620 | 57,040 | (5,580) | 57,040 | 10% | 110% | 46,451 | 71,200 | - |
| Computer Services | 819,963 | 959,676 | 139,712 | 959,676 | -15% | 85% | 839,734 | 872,843 | 33,109 |
| Telecommunications | 365,098 | 421,200 | 56,102 | 421,200 | -13% | 87% | 290,550 | 300,257 | 9,707 |
| | • | • | , | • | | ***** | · | • | - |
| Program Promotion | 88,987 | 83,035 | (5,952) | 83,035 | 7% | 107% | 39,197 | 118,068 | , |
| Professional Development | 35,817 | 75,500 | 39,683 | 75,500 | -53% | 47% | 16,360 | 135,500 | - |
| Facilities Expenses | 1,402,213 | 1,236,365 | (165,848) | 1,236,365 | 13% | 113% | 873,597 | 842,437 | (31,160) |
| Fees & Insurance | 322,148 | 305,300 | (16,848) | 305,300 | 6% | 106% | 251,994 | 253,880 | 1,886 |
| Debt Management | 460,854 | 460,900 | 46 | 460,900 | 0% | 100% | 460,899 | 460,900 | 1 |
| Recoveries | (82,613) | (99,459) | (16,846) | (99,459) | -17% | 83% | (135,109) | (82,343) | 52,765 |
| | \$ 18,193,127 | \$ 19,381,994 | \$ 1,188,867 | \$ 19,381,994 | -6% | 94% | \$ 15,177,718 | \$ 15,975,317 | \$ 797,599 |

Notes to Financial Statements - December 2021

Reporting Period

The December 2021 financial reports include twelve months of financial results for Public Health. All other non-funded public health programs are reporting nine months of results from operations year ending March 31, 2022.

Statement of Operations (see page 1)

Summary – Public Health and Non Public Health Programs

APH received the 2021 Amending Agreement from the province identifying the approved funding from the province for 2021 for public health. The Ministry of Health has approved one-time funding to support eligible COVID-19 extraordinary costs in the amount of \$3,588,600 year to date, based on our second quarter Ministry submission of actual and forecasted costs for the 2021 year. They will continue to work with APH to monitor and track more detailed and accurate requirements and spending for COVID-19 through in-year financial reports and make any adjustments to funding, as required. Management has taken the conservative approach and adjusted the 2021 budget to reflect actual approved funding.

As of December 31, 2021, Public Health calendar programs are reporting a \$1,270K positive variance driven by a \$1,189K positive variance in expenditures and a \$81K positive variance in revenues.

Public Health Revenue (see page 2)

Overall, Public Health calendar revenues are reporting a \$81K positive variance to budget. Notable variances contributing to this are as follows:

- \$109K positive variance associated with higher than budgeted land control fees
- \$63K negative variance associated with reduced recoveries and fees collected through our regular immunization programs (non-COVID 19 related)
- \$57K positive variance associated with the MOH/AMOH top up program which is higher than budgeted due to the formal appointment of our MOH and addition of new AMOH

Algoma Public Health has formally been approved for an additional \$225K in one time funding for the Ontario Senior Dental program for the 2021-2022 year to aid in ongoing expenses required for denture services in our aging population. The Senior Dental program 2021-2022 budget has been updated to reflect these dollars.

Mitigation funding from the province will continue for the 2022-2023 fiscal year.

The COVID-19: School-Focused Nurses Initiative has been extended to July 2022.

Public Health Expenses (see page 3)

Salary & Wages

There is a \$1,074K positive variance associated with Salary & Wages driven by position vacancies throughout the year.

Benefits

There is a \$166K positive variance associated with Benefits, also tied to position vacancies.

Travel

There is a \$29K positive variance associated with Travel expenses. This is a result of APH employees working virtually as opposed to travelling throughout the district or attending meetings outside of the district. Page 43 of 149

Page 47 of 55

Programs

There is a \$105K negative variance associated with Programs. Largely driven by supplies, purchased services and third party professional service fees for ongoing requirements in the COVID 19 Mass Immunization program.

Computer Services

There is a \$140K positive variance associated with computer services. This is due to delayed hiring of IT support staff and software implementation.

Professional Development

There is a \$40K positive variance for Professional Development. At this time there has been limited spending for professional development, as staff availability is extremely tight and limited opportunities for professional development due to COVID-19.

Facilities Expense

There is a \$166K negative variance associated with facilities expenses which is driven by increased janitorial and security requirements associated with COVID 19 response and needs.

Program Recoveries

There is a \$17K negative variance associated with program recoveries which is driven by costs we normally would recoup from several community mental health programs which were removed in early 2021.

COVID-19 Expenses

COVID-19 Response

This program includes case and contact management as well as supporting the information phone lines. December YTD expenses were \$5.1M. The majority of this consists of salaries and benefits costs of APH staff that under normal circumstances would be working in their assigned public health programs.

COVID-19 Mass Immunization

This program includes the planning, support, documentation, and actual needles in arms of the various COVID-19 vaccines. December YTD expenses were \$4.1M.

<u>Financial Position - Balance Sheet (see page 6)</u>

APH's liquidity position continues to be stable and the bank has been reconciled as of December 31, 2021. Cash includes \$1.40M in short-term investments. Further funding associated with COVID 19 extraordinary expenses will be provided and will be determined based on Q3 & Q4 forecasted submissions to the province.

Long-term debt of \$4.47 million is held by TD Bank @ 1.80% for a 60-month term (amortization period of 120 months) and matures on September 1, 2026. \$265k of the loan relates to the financing of the Elliot Lake office renovations, which occurred in 2015 with the balance, related to the financing of the 294 Willow Avenue facility located in Sault Ste. Marie. There are no material accounts receivable collection concerns.

Algoma Public Health

Statement of Financial Position (Unaudited)

| Date: As of December 2021 | December 2021 | December 2020 |
|--|-----------------------|------------------------|
| Assets | | |
| Current | | |
| Cash & Investments \$ | , , , | 3,906,995 |
| Accounts Receivable | 516,091 | 935,870 |
| Receivable from Municipalities | 114,469 | 69,618 |
| Receivable from Province of Ontario | | |
| Subtotal Current Assets | 6,957,534 | 4,912,483 |
| Financial Liabilities: | | |
| Accounts Payable & Accrued Liabilities | 2,145,844 | 1,660,232 |
| Payable to Gov't of Ont/Municipalities | 377,079 | 1,673,441 |
| Deferred Revenue | 550,066 | 286,418 |
| Employee Future Benefit Obligations | 3,117,450 | 3,117,450 |
| Term Loan | 4,466,918 | 4,466,918 |
| Subtotal Current Liabilities | 10,657,356 | 11,204,458 |
| Net Debt | (3,699,822) | (6,291,975) |
| Non-Financial Assets: | | |
| Building | 22,867,230 | 22,867,230 |
| Furniture & Fixtures | 1,998,117 | 1,998,117 |
| Leasehold Improvements | 1,572,807 | 1,572,807 |
| IT Andrews della | 3,252,107 | 3,252,107 |
| Automobile Accumulated Depreciation | 40,113 -11,199,609 | 40,113 (11,199,609) |
| · | | |
| Subtotal Non-Financial Assets | 18,530,764 | 18,530,764 |
| Accumulated Surplus | 14,830,942 | 12,238,789 |





February 11, 2022

The Honourable Christine Elliott
Deputy Premier and Minister of Health
christine.elliott@ontario.ca

Re: Enhancing Uptake of Third COVID-19 Vaccine Doses and the Proof of Vaccination Record

Dear Minister Elliott:

At its meeting on February 9, 2022, the Board of Health for Peterborough Public Health (PPH) resolved to write to you regarding opportunities to improve uptake of third doses and consideration of updating Proof of Vaccination requirement to include third doses for those eligible.

There is increasing evidence that immunity can wane over time and that a third, or booster dose of the COVID-19 vaccine provides greater protection against severe outcomes due to COVID-19. This has led to all levels of government recommending a third, or booster dose to help restore and maintain protection against severe illness, complication or death due to COVID-19.¹ In Ontario, residents aged 18 and over are eligible to receive a third, or booster dose of the COVID-19 vaccine. Vaccination provides greater protection against severe illness and complications from COVID-19 and reduces the risk of hospitalization and strain on the health care system.

Evidence from IC-ES in Ontario has demonstrated increased vaccine effectiveness against symptomatic Omicron infection from no protection greater than 180 days after two doses, to 61% after a third dose.² This enhanced protection against infection provides evidence that third doses would be impactful in the prevention of community transmission and protect people from transmission of COVID-19 in non-essential settings where proof of vaccination is required.

In Peterborough and across the province, administration rates of third doses of COVID vaccine have slowed substantially and as of February 3, 2022, provincial coverage sits at 54.2%.³ During the second last week of December, 2021, in Ontario, more than a million doses were administered however this had decreased to 335,753 doses during the fourth week of January, 2022.⁴ Last week, there was only a 2.1% increase in 3rd vaccination rates from the previous week.⁵

Rates of vaccination amongst the most vulnerable groups, including those over the age of 50, have not yet attained rates achieved for second doses. In the PPH region they range from about 34% among those 18-29 and 82% among those 70 years and older.

Every effort should be made to continue to increase third, or booster dose coverage among the eligible population. These strategies include continued work to make vaccination more equitable and accessible by providing vaccination in convenient locations and through walk-in modalities. Additionally, as more vaccine becomes available supporting the choice of vaccination for individuals may improve uptate.

Recent experiences, both in Ontario and in other jurisdictions, have shown that vaccine policies, including proof of vaccination requirements, lead to higher vaccine uptake and therefore higher vaccination coverage overall. Requiring a 3rd dose for a valid proof of vaccination to access non-essential services is one of the most important policy levers that has been proven to work and should be pursued to continue to improve vaccine uptake and protect our communities.

We sincerely thank you for the consideration and your continued support in our vaccination rollout strategies.

Respectfully,

Original signed by

Mayor Andy Mitchell Chair, Board of Health

/ag

cc: Dr. Kieran Moore, Ontario Chief Medical Officer of Health

Local MPPs

Association of Local Public Health Agencies

Ontario Boards of Health

¹ https://www.health.gov.on.ca/en/pro/programs/publichealth/coronavirus/docs/vaccine/COVID-19 vaccine third dose recommendations.pdf

² Buchans, S. et al. Effectiveness of COVID-19 vaccines against Omicron or Delta symptomatic infection and severe outcomes. Accessed on February 3, 2022: https://www.medrxiv.org/content/10.1101/2021.12.30.21268565v2.

³ https://covid19-sciencetable.ca/ontario-dashboard/. Accessed February 3, 2022.

⁴ https://www.publichealthontario.ca/en/data-and-analysis/infectious-disease/covid-19-data-surveillance/covid-19-data-tool?tab=vaccine

⁵ https://covid19-sciencetable.ca/ontario-dashboard/ Accessed on February 3, 2022.

From: <u>allhealthunits</u> on behalf of <u>Loretta Ryan</u>

To: All Health Units

Cc: Board@lists.alphaweb.org

Subject: [allhealthunits] alPHa Information Break - February 2022

Date: Wednesday, February 16, 2022 2:53:08 PM

Attachments: image003.pnq image004.pnq

This email originated outside of Algoma Public Health. Do not open attachments or click links unless you recognize the sender and know the content is safe.

PLEASE ROUTE TO:

All Board of Health Members

All Members of Regional Health & Social Service Committees

All Senior Public Health Managers



February 16th, 2022

This update is a tool to keep alPHa's members apprised of the latest news in public health including provincial announcements, legislation, alPHa activities, correspondence, and events. Visit us at alphaweb.org.

_

Winter Symposium and Section Meetings Public Health Resilience - Friday, February 25th, 2022

Have you registered yet for the **Association of Local Public Health Agencies (alPHa) Winter Symposium**, *Public Health Resilience* that is taking place on February 25th?

We have an exciting line-up of speakers for this online event that includes the Hon. Christine Elliott (Deputy Premier and Minister of Health), Jamie McGarvey (President, AMO), Dr. Theresa Tam, (Chief Public Health Officer of Canada), Dr. Kieran Moore (Chief Medical Officer of Health), Colleen Geiger (President and CEO (acting), Public Health Ontario), Dr. Brian Schwartz (Vice President, Public Health Ontario), Dr. Christopher Simpson (Executive Vice-President, Medical, Ontario Health), Dr. Sara Allin (Associate Professor, DLSPH) and more.

Please visit www.alphaweb.org and click on the symposium banner or click here for direct access to registration, the latest program information, and other materials. The closing date to register is Friday, February 18th at 5 pm. Please note you must be an alPHa member to participate in the Symposium or Section meetings. Refunds will not be processed after February 18th.

alPHa would like to thank the University of Toronto's Dalla Lana School of Public Health and the Eastern Ontario Health Unit for their generous support.

COVID-19 Update

As part of the response to COVID-19, alPHa continues to represent the public health system and work with key stakeholders. To keep members up-to-date, alPHa shares Ministry of Health Situation Reports and COVID-19-related news. If you are not receiving these, please get in touch with the contact person at your health unit who distributes information on behalf of alPHa.

Visit the Ministry of Health's page on guidance for the health sector View the Ministry's website on the status of COVID-19 cases Go to Public Health Ontario's COVID-19 website Visit the Public Health Agency of Canada's COVID-19 website alPHa's recent COVID-19 related submissions can be found here

alPHa Representatives in Action!

Thank you to Dr. Charles Gardner for speaking on behalf of alPHa's Council of Ontario Medical Officers of Health and participating in a series of CBC radio interviews on the morning of February 15th with stations in Sudbury, London, Thunder Bay, Windsor, Kitchener and *Ontario Morning* (Muskoka, Barrie, Peterborough, Kingston) regarding Ontario moving to the next phase of reopening.

alPHa would like to thank Dr. Robert Kyle for delivering a deputation to the Standing Committee on Finance and Economic Affairs that was part of the government's Pre-Budget consultations on January 25th, 2022. Links to the Deputation and submission can be found <u>here</u>. He also represented alPHa at the invitation of the Minister of Finance at a discussion that was held in advance of the 2022 Ontario Budget on Friday, January 28th.

alPHa would also like to thank Trudy Sachowski for representing alPHa at the ROMA 2022 conference on January 25th, 2022. The panel 'Taking a Pulse Check on Northern and Rural Health' focussed on healthcare as a major topic of concern for the people of Ontario, especially in rural and northern areas. Trudy spoke from a public health perspective about the challenges and opportunities including ideas as to how these solutions might be sustained over the long-term.

alPHa Correspondence

Through policy analysis, collaboration, and advocacy, alPHa's members and staff act to promote public health policies that form a strong foundation for the improvement of health promotion and protection, disease prevention, and surveillance services in all of Ontario's communities. Correspondence since the last Newsletter:

```
alPHa Letter - 2022 Pre-Budget Submission, January 19, 2022
alPHa Speaking Notes – Pre-Budget, Jan 19, 2022
```

In case you missed it, here is alPHa's most recent position paper:

```
alPHa Report: PH Resilience 2022
alPHa Report: PH Resilience 2022 Executive Summary
```

A complete online library is available here.

Boards of Health: Shared Resources

A resource page is available on alPHa's website for Board of Health members to facilitate the sharing of and access to orientation materials, best practices, by-laws, resolutions, and other resources. If you have a best practice, by-law or any other resource that you would like to make available, please send a file or a link with a brief description to gordon@alphaweb.org and for posting in the appropriate library. Resources available on the alPHa website include:

- Orientation Manual for Boards of Health
- Review of Board of Health Liability, 2018
- Legal Matters: Updates for Boards of Health
- Ontario Boards of Health by Region
- Governance Toolkit
- Risk Management for Health Units
- Healthy Rural Communities Toolkit
- The Ontario Public Health Standards
- Public Appointee Role and Governance Overview
- List of Health Units sorted by Municipality
- List of Municipalities sorted by Health Unit
- Map: Boards of Health Types
- NCCHPP Report: Profile of Ontario's Public Health System (2021)

PHO Resources

- Report on Patterns of Medication and Health care Use among People who Died of an Opioid-Related Toxicity During the COVID-19 Pandemic in Ontario
- COVID-19 Variants of Concern (VOCs)
 - COVID-19 Omicron (B.1.1.529) Variant of Concern and Communicability...What We Know So Far
- COVID-19 Vaccines
 - Neighbourhood COVID-19 Incidence and Vaccination Rates, October 17, 2021 to December 4, 2021
 - Myocarditis and Pericarditis Following Vaccination with COVID-19 mRNA Vaccines in Ontario: December 13, 2020 to November 21, 2021
- Healthcare Resources
 - $\bullet \ \ \, \underline{ \textit{Frequently Asked Questions on Interim IPAC Recommendations for Use of PPE in Health Care} \\$

Settings

- Infection Prevention and Control Practice Considerations for Pharmacies Conducting Symptomatic Testing
- Cohorting Strategies to Facilitate Bed Flow in Acute Care Settings
- · Other PHO Resources
 - Best Practices for Conducting In- and After Action Reviews as part of Public Health Emergency Management
 - What's on the plate? Exploring dietary intakes in Ontario in relation to the 2019 Canada's Food Guide

Upcoming PHO Events

• February 16 | Enhancing Engagement : Advanced Skills in virtual home visiting

Interested in our upcoming events? Check out PHO's <u>Events</u> page to stay up to date with all PHO events. Missed an event? Check out PHO's <u>Presentations</u> page for full recordings of events.

Upcoming DLSPH Events, Courses and Webinars

The Dalla Lana School of Public Health hosts public-health related events, from regular seminar series, featured guest speakers, and professional development opportunities. View all events by day, month, or type of event here. You can explore all past webinars here.

Upcoming events include:

- February 16, 2022 It Takes a Riot: Black Histories, Black Futures, and Community organizing
- February 17, 2022 Fellowship in Global Journalism Open House
- February 17, 2022 Household food insecurity in Canada, Part 2: public policy responses and solutions
- February 17, 2022 Breast Health for Black Women
- February 18, 2022 Application of Optimization and Simulation Techniques in Resource Allocation and Dispatch Decisions at Ornge
- February 18, 2022 OEH Seminar: Work and Health Risks Faced by Digital Platform Drivers During COVID-19
- February 22, 2022 Temerty Centre Speaker Series: Dr. Stephen Friend
- February 23-25, 2022 Toronto Workshop on Reproducibility
- February 24, 2022 Addressing Anti-Black Racism at the Intersections: Stories, Advocacy and Actions
- February 24, 2022 PM 2.5: What it Is and Why it Matters
- February 24, 2022 ADBCC celebrates Black History Month 2022 with author CANUTE LAWRENCE
- February 25, 2022 Roundtable: "Sick humour: social behavioural research on humor and living with HTV"
- February 25, 2022 Canada's COP26 Health Programme Commitment Adaptation and Resilience
- February 25, 2022 Canada's COP26 Health Programme Commitment Adaptation and Resilience
- February 28, 2022 CVPD Seminar Salma Sheikh-Mohamed
- February 28, 2022 R Workshop: Taking ggplot2 beyond single plots: Maximizing information transfer
- March 2, 2022 Canada's COP26 Health Programme Commitment Climate Positive Care

News Releases

The most up to date news releases from the Government of Ontario can be accessed here.

Association of Local Public Health Agencies

480 University Avenue, Suite 300 | Toronto ON | M5G 1V2 416-595-0006 | www.alphaweb.org | info@alphaweb.org



| Take Care, | | |
|------------------------|------|------|
| Loretta | | |
| Loretta Rvan, CAE, RPP | | |

Executive Director

Association of Local Public Health Agencies (aIPHa)

480 University Avenue, Suite 300 Toronto, ON M5G 1V2 Tel: 416-595-0006 ext. 222 Cell: 647-325-9594

loretta@alphaweb.org www.alphaweb.org



Subject:

FW: ROMA Insider: 2022 Conference & Rural Ontario Action Plan

ROMA Zone 9 Representative <roma@roma.on.ca> **Sent:** Wednesday, February 23, 2022 9:15 AM **To:** Rachel Tyczinski <r.tyczinski@cityssm.on.ca>

Subject: ROMA Insider: 2022 Conference & Rural Ontario Action Plan



2022 ROMA Conference Highlights

Nearly 1,000 municipal and provincial officials gathered virtually in January for the 2022 ROMA Conference. Participants heard from the Premier and party leaders, Ministers and experts on a range of rural priorities, from affordable housing and health to connectivity and climate change.

Key highlights from the event included:

- The Honourable Steve Clark, Minister of Municipal Affairs, announced \$28 million for a third round of projects under the Municipal Modernization Program for small and rural municipalities to modernize, digitize, and improve local operations, including streamlining housing approval processes.
- The Honourable Lisa Thompson, Minister of Agriculture and Rural Affairs announced another round of the Rural Economic Development Program to encourage investment in rural and Indigenous communities.
- On the Sunday prior to the conference, Premier Doug Ford and Minister Clark met with the ROMA Board as well as other rural leaders to discuss the unique housing opportunities and challenges facing rural communities.

 There were also more than 285 meetings between provincial officials and rural municipal leaders to advocate for local priorities.

TVO and the team from <u>The Agenda with Steve Paikin</u>, partnered with ROMA at this year's conference contributing once again to the event's success.

ROMA Launches Post-COVID Action Plan for Rural Ontario

The ROMA Board launched its action plan, Opportunities for Rural Ontario in a Post-COVID World, to support rural Ontario's recovery and growth. The ROMA Board commissioned Kathy Wood, CEO of Pivotal Momentum Inc. to develop the plan.

Released at the Conference, the plan describes how the pandemic is changing rural Ontario and identifies five opportunities to help leverage rural communities as a full partner in the province's economic and social vitality.

As a first step, the plan positions rural Ontario as a province-wide network of interconnected communities with under-used resources and potential, rather than simply areas that lie beyond urban boundaries.

"It's time to rethink rural Ontario," said ROMA Chair Robin Jones. "Rural Ontario has 2.8 million residents and produces about \$320 billion in goods and services annually. New approaches will build resilience and fulfill rural Ontario's unrealized potential to enrich and strengthen the entire province."

ROMA's Board led development of the plan, with input from a diverse set of rural leaders and stakeholders, as well as data analysis in partnership with the Rural Ontario Institute (ROI).

The action plan offers 23 recommendations focused on improved digital connectivity, creating the labour force of the future, taking a full-spectrum approach to housing, rethinking growth and development planning, and improving service delivery.

The ROMA Board will meet in March to establish priorities and discuss next steps. Stay tuned!

LAS March Events: Working Smarter on Insurance and Energy

March 3: Municipal Risk Management Webinar

Municipalities provide a wide variety of services and manage large capital assets - all of which come with some measure of risk. Insurance

is essential for protecting the financial interests of municipalities and no one can really afford to go without it. But risks and costs are rising. Join us for a dynamic and strategic discussion on evolving issues facing municipal administrators. Ask questions, share your expertise and collaborate with municipal CAOs. Learn more.

March 31 – April 1: Municipal Energy Symposium

Learn how to navigate climate change, land use planning, and energy and find out more about how municipalities are planning for the future. Learn more.

ROMA Board of Directors

Board Zone Contacts

- Zone 1: <u>Dennis Crevits</u>, Councillor, Municipality of Central Elgin
- Zone 2: Chris White, Mayor, Township of Guelph-Eramosa
- Zone 3: Lloyd Ferguson, Councillor, City of Hamilton
- Zone 4: <u>Allan Thompson</u>, Immediate Past Chair, AMO Rural Caucus, Mayor, Town of Caledon
- Zone 5: Pam Sayne, Councillor, Township of Minden Hills
- Zone 6: Kim Love, Mayor, Township of Madawaska Valley
- Zone 7: Cameron Wales, Councillor, City of Brockville
- Zone 8: <u>Eli El-Chantiry</u>, First Vice Chair, Councillor, City of Ottawa
- Zone 9: <u>Bill Vrebosch</u>, AMO Rural Caucus, Councillor, City of North Bay
- Zone 10: Janet Hager, Councillor, Municipality of Red Lake

AMO Rural Caucus Members

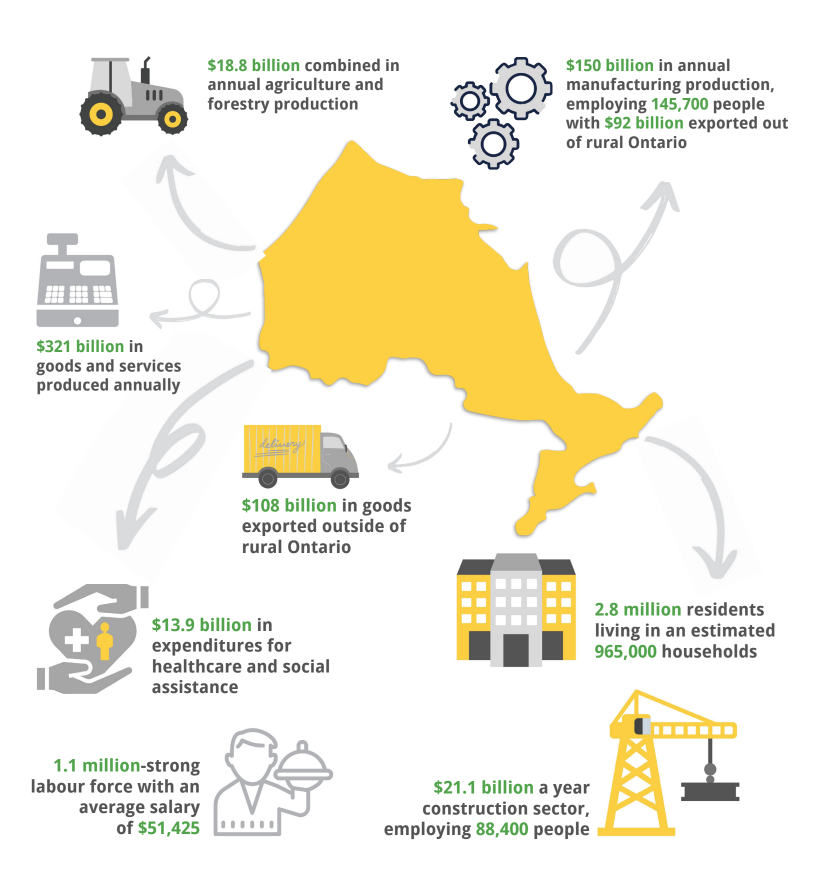
- Robin Jones, ROMA Chair, Mayor, Village of Westport
- Christine Robinson, 2nd Vice Chair, Mayor, Municipality of West Grey
- Peter Emon, Reeve, Town of Renfrew
- Christa Lowry, Mayor, Municipality of Mississippi Mills
- Sandra Datars Bere, CAO, Corporation of the County of Bruce

Find your ROMA Zone representative

www.roma.on.ca

Follow us: Twitter Facebook

UNDERSTANDING RURAL ONTARIO





OPPORTUNITIES FOR RURAL ONTARIO

In a Post-COVID World: A Plan for Action

Rural Ontario has been changing for some time and the COVID-19 pandemic has accelerated that change. That is why the Rural Ontario Municipal Association (ROMA) commissioned an action plan to foster rural resilience and rethink the role of rural communities in the economic and social vitality of the province – today and in the future.

<u>Opportunities for Rural Ontario in a Post-COVID World</u> delves into the factors that define and shape rural Ontario. It is based on consultation with rural stakeholders and leaders, as well as data analysis in partnership with the Rural Ontario Institute (ROI). It was authored by Kathy Woods, CEO of Pivotal Momentum Inc. Opportunities for Rural Ontario is an action plan for rural leaders by rural leaders.

ROMA's action plan focuses on recognizing rural Ontario as a vibrant network of communities essential to the social and economic fabric of Ontario. The plan calls for policy approaches that acknowledge Ontario is comprised of interconnected communities. Using a "rethink rural Ontario" approach for policy decisions will help realize rural Ontario's untapped potential to enrich and strengthen the entire province.

Key Themes for a Vibrant Future

ROMA sees opportunities for growth in rural Ontario's resource-based sectors, it's tourism products and experiences, diversified workforce, and education and training capabilities. These strengths, and the affordable, welcoming nature of its communities, are integral to our prosperity and that of the entire province.

Opportunities for Rural Ontario digs into how five key themes shape rural Ontario and recommends approaches and strategies for immediate and longer-term actions. ROMA calls for strategies that recognize the themes are inter-dependent. The themes include:



Digital connectivity:

Connectivity and the greater use of digital technology is the foundation of rural Ontario's future. It is essential infrastructure for business, public services and overall quality of life.



Housing affordability:

Rural areas need creative approaches to build the full spectrum of housing options that are affordable and attainable for all – including newcomers, young families, working people and seniors.



Access to services:

Rural communities need innovative approaches to delivering and funding services, including bringing services to people rather than people going to services. This also includes rethinking how we maintain and fund transportation infrastructure, as well as services like long-term care and paramedicine.





Workforce development:

Rural communities need a strong, growing and diverse labour force to meet the needs of the business community and public sector. This includes attracting newcomers, retaining youth, addressing staffing shortages and ensuring a skilled workforce for the future. Work-from-home has also disconnected labour from location, meaning the scope of search for both employees



Growth on our own terms:

Rural communities need new approaches to leverage opportunities for growth, while retaining rural character. Growth opportunities include an increased focus on in-province supply chains and the movement of urban dwellers to rural areas. These must be managed effectively.

Recommendations

In all, the plan identifies 23 recommendations as a roadmap for rural Ontario to reach its potential. ROMA will engage with municipalities, the Province and key stakeholders to implement the plan.

- 1 Develop a new approach to analyze Ontario's economic strength and efficiency
- 2 Increase Ontario's economic resiliency by identifying potential new goods that could be produced in-province
- 3 Build digital connectivity now
- **4** Encourage business adoption of digital technologies
- 5 Improve infrastructure funding process
- 6 Clarify standards for asset management planning
- **7** Plan transportation that enhances tourism
- 8 Plan for the future of electric and Connected Autonomous Vehicles
- **9** Consider demographics in policy development
- 10 Develop more in-province supply chains
- 11 Make community well-being a foundation of policy
- 12 & 13 Embrace new perspectives on labour market attraction and retention
- 14 Attract people to rural Ontario
- **15 16 & 17** Develop housing policy that reflects rural reality
- 18 Develop planning policy that facilitates local decision-making
- 19 Create innovative pathways to economic development and growth
- 20 & 21 Create collaborative networks to deliver services locally
- 22 Coordinate for success of much-needed changes in Long-Term Care
- 23 Overhaul funding approach for Long-Term Care





Table of Contents

| 1. | Executive Summary | 1 |
|-----|---|----|
| 2. | Recommendations and Proposed Roles for ROMA | 5 |
| 3. | Reframing the Recovery and Growth Paradigm | 11 |
| 4. | Defining "Rural Ontario" | 21 |
| 5. | A Whole New World | 22 |
| 6. | Rural Ontario: A Full Partner in Prosperity | 27 |
| 7 | Redefining Success in Rural Ontario | 34 |
| 8 | Growth on Our Own Terms | 43 |
| 9 | A Stronger Role for Rural Municipalities | 55 |
| App | pendices | 69 |
| App | pendix A: Example of Network Model Mapping Applied to Commuting | 70 |
| App | pendix B: Defining "Rural Ontario" | 71 |
| App | pendix C: Data Provided by Rural Ontario Institute | 77 |
| Арр | pendix D: Factors Affecting Community Well-Being | 79 |
| Арр | pendix E: Summary of ROMA Consultations | 80 |
| Apr | pendix F: Release Dates for Data from 2021 Census | 81 |



1. Executive Summary

When people think about Rural Ontario, they often picture peaceful pastoral scenes, charming towns and villages with friendly residents, a strong sense of community, and not a care in the world, all nestled amid a serene natural environment. No wonder Rural Ontario has been viewed as a safe haven from the storms of the COVD-19 pandemic. For the most part, this idealized view of Rural Ontario is accurate but it is far from complete. (Most particularly, Rural Ontario has its share of "cares"!)

Just as importantly, the widespread tendency to see Rural Ontario as little more than "non-metro" overlooks the many contributions Rural Ontario makes to the vitality --- and resilience --- of the province's economic and social fabric. For example, more than a million Rural Ontarians go to work each day to produce goods and provide services for every part of the Ontario economy. Every year, their efforts generate more than \$300 billion in economic activity with exports of goods from Rural Ontario topping \$100 billion a year.

Time to Tell a New Story: The Rural Ontario Municipal Association (ROMA) believes it is time to paint a more accurate picture of Rural Ontario --- one that highlights the economic contributions that rural areas already make, the multiplicity of existing and potential linkages among rural areas and between urban and rural areas. The new story also includes the many recovery, growth and resilience-building opportunities that the COVID-19 pandemic has revealed for Rural Ontario, and for the province as a whole. Rural Ontario has long been known for strengths in resource-based sectors, its nature-based and artisanal tourism, and its "blue collar" workforce. Those characteristics remain and will almost certainly be a key part of Rural Ontario's economic and social appeal in a post-COVID world. What has been missed in recent decades however, is Rural Ontario's continuing evolution into a network of vibrant --- and increasingly appealing --- places to live, work and play.

An Inclusive Model of Innovation and Resilience: None of these developments will be leveraged effectively as long as provincial and federal governments view the province's landscape in a way that is increasingly outdated and ineffective. The prevailing use of a "hub and spoke" model, with an urban area as the hub and nearby towns, villages, hamlets and rural areas as spokes, suggests that the spokes are only germane to strategic decisions to the degree that they support the urban centre rather than the province as a whole. In this paper, *Opportunities for Rural Ontario in a Post-COVID World*, ROMA advocates for an alternative model --- the "network" model ---- that sees the interconnections of all communities --- whether rural or urban --- as a source of innovative service delivery options (proactively accessing on-the-ground experience of municipal governments and community agencies) and as a wellspring of resilience (by deliberate integration of domestic supply chains) and cross-community collaborations.



Untapped Potential Ready to be Unleashed: Rural Ontario has untapped potential to contribute to the province's economic strength and resilience, by supplying more raw materials and manufactured goods for in-province markets (as well as exports) and by ensuring that vital goods are close at hand "just in case" global supply chains remain both unpredictable and expensive. This is particularly important for materials and goods that are strategically important and are likely to remain in high demand. ROMA welcomes the Province's decision to create Supply Ontario as one vehicle for these endeavours.

ROMA sees opportunity for Rural Ontario to grow its resource-based sectors, its tourism product and experiences, its education and training capabilities, the productivity of its diversified workforce, and the affordable, welcoming nature of its communities --- all as an integral part of the province we call home.

Through Opportunities for Rural Ontario in a Post-COVID World, ROMA is focusing on and advocates for:

- Recognition of **digital connectivity** as essential infrastructure and expanding its utilization in both public and private sector organizations as well as at home.
- A creative approach to addressing the impacts of Ontario's housing affordability and availability
 - challenges and providing the **full spectrum of housing options** --- particularly rental accommodations --- for residents regardless of income or stage in life, including greater direct engagement by the municipal sector. There are also opportunities to address specific housing challenges related to the agricultural and tourism sectors.
- Better ways to fund infrastructure maintenance in Rural Ontario to ensure safe, cost-effective movement of goods and people, as well as protection of human health and the natural environment.
- A collaborative, provincial-municipal approach to improving access to services, including especially the challenges of longterm care, including reworking the provincial funding formulae that puts municipal finances at risk in a period of turbulence and uncertainty.
- Enhancing growth and development planning for Rural
 Ontario, including revisions to the Provincial Policy Statement to open up growth opportunities beyond Rural Ontario's settlement areas.
- Addressing current and future labour force challenges --- including within the municipal sector itself, and increasing Rural Ontario's share of immigrants to Canada and Ontario, and
- Creating service delivery ecosystems that **serve residents closer to home**, taking pressure off sometimes beleaguered services and institutions in urban areas.

ROMA is acutely aware that some initiatives must be pursued in lockstep --- for instance, housing solutions, labour force development and digital connectivity must be considered jointly.

Similarly, growth and development planning, infrastructure maintenance and transportation services must be pursued in a coordinated fashion.



ROMA's consultations in the fall of 2021 confirmed that municipalities, economic development officials, sector-focused associations, and not-for-profit organizations are eager for a new, collaborative approach to fulfilling Rural Ontario's potential. ROMA should not and cannot lead initiatives in all areas identified in this plan. Indeed, implementation on some initiatives will take several years and will involve multilateral discussions rooted in various organizational mandates. On other initiatives, ROMA believes we can and should start now.

Across all of the themes described in this Plan, ROMA believes that there are significant opportunities for collaboration between municipal governments and Indigenous Communities. ROMA is supportive of working with Indigenous neighbours and believes that these opportunities should be pursued at a local level rather than directed by ROMA.

Following this paper's official release, ROMA looks forward to active pursuit of opportunities for Rural Ontario in a post-COVID world and invites interested stakeholders to <u>contact ROMA</u> if they want to be part of an exciting new approach to creating our collective future.

ROMA is grateful to the <u>Rural Ontario Institute</u>
for their support in gathering data and
generating reports that provide estimates of
the scale and composition of the Rural Ontario
economy and to the Ontario Ministry of
Agriculture, Food and Rural Affairs for
facilitating access to a data platform covering
the entire province.

ROMA acknowledges the work of Kathryn Wood, President and CEO of Pivotal Momentum Inc., in guiding the development of this Plan --- from the initial consultations with the ROMA Board and stakeholders across the province, to the formulation of its recommendations.



2. Recommendations and Proposed Roles for ROMA

2.1 Summary of Recommendations

ROMA has formulated 23 Recommendations as "next steps" in beginning to implement its plan for Rural Ontario (*Opportunities for Rural Ontario in a Post-COVID World*). The rationale for these recommendations is included in sections 3 to 9 inclusive. Taken together, the recommendations set out an ambitious agenda for Rural Ontario. ROMA anticipates that implementation of these recommendations will take several years and will require the active participation of dozens of other organizations as well as the provincial and, in some cases, the federal government.

Understanding Rural Ontario

Recommendation 1: A new approach to analysis of Ontario's economic strength and efficiency

That ROMA undertake discussions with the provincial and federal governments (including Statistics Canada) to a) update the Self-Contained Labour Area (SLA) analyses based on 2021 data, and b) pursue additional ways to use SLAs to shed light on the degree of correlation between commuting patterns and other issues including movement of goods, tourism-focused travel, and access/availability of education and training, healthcare and recreational services. These analyses should guide the investment decisions of all orders of government and lay the groundwork for collaborative projects that address the needs of all stakeholders. [for details see P.16]

Recommendation 2: Increase Ontario's economic resilience

That ROMA commission an analysis to establish the actual contribution of Rural Ontario to the provincial GDP including not just goods-producing industries but also delivery of public services such as healthcare, education, transportation and public administration, and further, that ROMA develop an estimate of the vital goods that are currently imported into the province, that could be produced within Ontario, thereby increasing the resilience of the provincial economy. Note that action on this strategy must acknowledge that international trade agreements (ex. CETA) preclude discriminatory business practices by municipalities or other orders of government. [for details see P.27]

Accelerating Investment in Digital Infrastructure

Recommendation 3: Digital connectivity now

That ROMA work with the provincial and (where appropriate) federal government to accelerate investments in digital infrastructure as well as programs that encourage greater utilization of technologies to support economic recovery and growth, improve delivery of vital services, and public safety. [for details see P.32]

Recommendations and Proposed Roles



Recommendation 4: Encourage business adoption of digital technologies

That ROMA work with economic development professionals and with the provincial and federal governments to encourage greater adoption of digital technologies by the private sector, to enable new lines of business and ways of serving customers. ROMA and its partners should also encourage the federal government to reopen and broaden eligibility for the business-oriented <u>Digital Main Street Program</u> and especially the Transformation Grant Program. [for details see P.33]

Finding Better Ways to Provide/Maintain Infrastructure

Recommendation 5: Improved infrastructure funding process

That ROMA acknowledges the Province's recent efforts to adjust infrastructure funding mechanisms (particularly through the Ontario Community Infrastructure Fund) to reflect the challenges and needs of smaller municipalities, and expresses its willingness to work with the Province to either finetune or extend the approach taken to OCIF in other areas of funding. [for details see P.57]

Recommendation 6: Clarity in asset management planning

That ROMA encourage the Ministry of Infrastructure to provide guidance on the approach to be taken to evaluating Asset Management Plans and the qualitative standards for the Plans to be submitted to the Province in support of Ontario Community Infrastructure Funding. [for details see P. 57]

Recommendation 7: Transportation planning that enhances tourism

That ROMA work with its members as well as with regional tourism organizations and Infrastructure Ontario to develop an integrated approach to transportation infrastructure in Rural Ontario that would enable Rural Ontario to strengthen its tourism sector for a world that will be emerging from the pandemic in search of open spaces. This work would build upon but not be limited to regional transportation plans developed (or in the process of development) through the Ontario Ministry of Transportation. [for details see P.28]

Recommendation 8: Plan for a future with electric and connected autonomous vehicles (CAVs)

That ROMA work with its members, the Province of Ontario, Good Roads (formerly as Ontario Good Roads Association), technology and platform providers, and the private sector to ensure that transportation infrastructure begins to build in the capabilities to support electric and Connected Autonomous Vehicles (CAVs). [for details see P.57]



Meeting the Challenge of Rural Ontario's Demographic Mix

Recommendation 9: Consider demographics in policy development

That ROMA ensure that demographic considerations are integrated into policy and program redesign discussions with the Province, including action on recommendations contained in this report. Example: ensuring availability of housing options for youth, families and seniors. [for details see P.35]

Capitalizing on the Value of "Local" for Resilience (Supply Chain Development):

Recommendation 10: Develop more in-province supply chains

That ROMA work with the provincial and federal government, along with business/industry associations, to encourage the development of in-province supply chains that draw upon the capabilities and proximity of Rural Ontario. [for details see P.37]

Building on a Foundation of Community Well-Being:

Recommendation 11: Community well-being as a foundation of policy

That ROMA share the Eight Domains of Community Well-Being with other stakeholders in Rural Ontario to begin a dialogue on ways in which community well-being can be more explicitly recognized in forward-looking policy formulation and underpin cross-community partnerships. [for details see P.37]

Developing, Attracting and Retaining the Labour Force of the Future

Recommendation 12: New perspectives on labour market attraction and retention

That ROMA work with economic development professionals, business and trade associations, provincial and federal governments and others, to expand the field of search for employers and workers, both geographically and in terms of accelerating labour force mobility across industries and occupations. The field of search includes international jurisdictions. [for details see P.40]

Recommendation 13: That ROMA work with Statistics Canada, academic researchers, employment agencies, employer groups, trade associations and others to find better ways to predict and respond to rapidly-changing labour markets. [for details see P.42]

Welcoming Immigrants and Other Newcomers

Recommendation 14: Attract people to rural Ontario

That ROMA work with federal and provincial authorities to ensure that immigrants and other newcomers know about and have the opportunity to consider resettlement in the more rural areas of the province, assuming that makes sense in terms of newcomers' prospects for success. For its own part, ROMA will work on creating a strategy for welcoming these newcomers. [for details see P.46]

Recommendations and Proposed Roles



Addressing Full Spectrum of Housing Needs

Recommendation 15: Housing policy that reflects rural reality

That ROMA establish as one of its highest priorities the ability of Rural Ontario communities to offer the full spectrum of housing options including but not limited to traditional single-family dwellings. [for details see P.48]

Recommendation 16:

That ROMA work with the Province on a broader strategy that encompasses housing availability and affordability, including reviewing municipal and provincial processes and regulations, pursuing opportunities to increase in-province supply of materials and components, and accelerating the availability of the construction and trades labour force. ROMA welcomes the attention being paid to housing through the creation of the Premier's Task Force on Affordable Housing and believes that a broader conversation is in order, particularly one that includes direct municipal representation, and consideration of measures that may be more appropriate for rural areas. [for details see P.53]

Recommendation 17:

That ROMA advocate to the Province for a range of funding and financing options and incentives that would help rural municipalities address the full breadth of housing needs in their communities, including but not limited to affordable and attainable housing --- whether for ownership or rent. Example: housing well-suited to youth, seniors downsizing from larger family homes, or immigrants seeking their first home as they get settled in a new community. [for details see P.54]

Re-imagining the Provincial Policy Statement:

Recommendation 18: Planning policy that facilitates local decision-making

That ROMA advocate with the Province for review of the Provincial Policy Statement to either clarify or modify the Statement to ensure that the legitimate development aspirations of Rural Ontario are not constrained by outmoded views of the economic and social potential of Rural Ontario. [for details see P.61]

Creating Local Entrepreneurial Ecosystems

Recommendation 19: Innovative path to market

That ROMA encourage economic developers, colleges, universities, entrepreneurs, investors and innovative businesses create gathering spaces (physical or virtual) through which innovations can be brought to market from Rural Ontario. [for details see p.61]

Recommendations and Proposed Roles



Improving Access to Services:

Recommendation 20: Collaborative networks to deliver services locally

That ROMA advocate with the Province for the development of healthcare and social service ecosystems in rural areas to serve as base stations for rapid response to community needs as they evolve over time. In particular, ROMA seeks discussions with the Province to determine how best to ensure that sufficient levels of mental health and substance abuse/addictions services are available "on the ground" in Rural Ontario. [for details see P.64]

Recommendation 21:

That ROMA work with the Province as well as Paramedic Services serving Rural Ontario, to support the expansion of Community Paramedicine into rural areas, serving seniors and/or other residents with similar health and mobility issues. [for details see P.65]

Guiding Long Term Care Through an Upcoming Tumultuous Period:

Recommendation 22: Coordination for success of much-needed changes in Long Term Care

That ROMA advocate to the Province of Ontario for a specific collaborative approach between the Province and municipalities with long-term care responsibilities to ensure that the (positive) changes being undertaken by the Province are introduced in an integrated way, that is mindful of the multiple, simultaneous challenges facing the sector, and the fiscal and huma resource capacities of municipal governments. [for details see P. 67]

Recommendation 23: Overhauling funding approach for Long Term Care

That ROMA work with the Province to overhaul the formulae/algorithm by which Long Term Care is funded to ensure that it reflects the growing demand for care for high-need residents and provides incentives for care that maximizes residents' quality of life. [for details see P. 67]

ROMA's consultations in the fall of 2021 confirmed that municipalities, economic development officials, sector-focused associations, and not-for-profit organizations are eager for a new, collaborative approach to fulfilling Rural Ontario's potential. ROMA should not and cannot lead initiatives in all areas identified in this plan. Indeed, implementation will take several years and will involve multilateral discussions rooted in various organizational mandates.

The chart on the following page indicates ROMA's intent to prioritize and choose from amongst the many opportunities to effect positive change in rural communities. Following this paper's official release, ROMA looks forward to active discussions with a wide cross-section of stakeholders on the ideas and possibilities contained herein, and careful choices about which opportunities to pursue "first" for Rural Ontario in a post-COVID world. It is clear that, at least to some extent, there are some opportunities that should be pursued at the same time (ex. housing, labour force, digital connectivity) because action on all of them is required for maximum effect.

ROMA invites interested stakeholders to <u>contact ROMA</u> if they want to part of an exciting new approach to creating our collective future.



2.2 Summary of ROMA's Roles in Plan for Action

| Theme | ROMA Leads On | ROMA Partners On | Others Lead On |
|---------------------------------------|--|--|--|
| Digital Connectivity | Advocacy to accelerate provincial and federal infrastructure investments Public safety applications of digital connectivity (ex. 911) | Programs to increase business/organizational use of digital technologies Applications for improved access to public services Opportunities to ensure access to people in all types of housing | Online skills development and training Improved services for Indigenous Communities |
| Labour Force | Programs to address workforce needs for rural municipalities (especially long-term care, paramedic and community paramedicine, and building inspection/public works) | Expanded field of search for private and public employers and jobseekers Addressing labour force needs related to construction and transportation services Advocacy regarding attracting immigrants to Rural Ontario Initiatives within colleges and universities' ability to respond to rapidly changing labour markets Collaborations with Indigenous Communities on labour force issues and opportunities Talent attraction programs | Better ways to predict and respond to rapidly- changing labour markets |
| Housing | Input to Housing Affordability Task Force Streamlining approvals and inspections to accelerate supply | On-farm and on-site housing for tourism operations Better funding/financing arrangements for various types of housing | "Local" supply chains for materials, logistics and skilled labour |
| Growth and Development Planning | Advocacy for review of Provincial Policy Statement Advancing better funding arrangements | Developing entrepreneurial/innovation ecosystem Mixed use development | Collaborations with Indigenous Communities |
| Access to Services | Coordination of elements of Long-Term Care; overhaul of funding formula Skills development for municipal services | Recognize and develop local healthcare ecosystems Community Paramedicine Transportation Services | Ensure service providers understand and are engaged in processes |



3. Reframing the Recovery and Growth Paradigm

3.1 Step One: Adopt an Inclusive Model for Analysis

Typically, provincial and federal orders of government see the economic and social landscape in terms of a "hub and spoke" model --- a major urban centre is viewed as the "hub' of activity with towns, villages, hamlets and rural areas connected to it as "spokes". The relevance and importance of communities is determined by their degree of connectedness to a major urban centre. (For example, Infrastructure

Canada's competition is called <u>Smart Cities Challenge</u> not Smart Communities Challenge even though communities of all sizes were eligible to apply). As is described in the next section of this plan, the hub-and-spoke model offers an incomplete view of the inter-relationships among urban and rural communities.

Using this type of analytical "lens" for economic, policy or program development, it is easy to understand how Rural Ontario could become "invisible" to other orders of government.

An alternative model that is likely to provide significantly more insight for decision-makers is the "network model" shown on the following page. This view includes many different types of communities of varying sizes with no *a priori* assessment of relevance to a major urban centre. As a result, economic,



Note: from a planning perspective, towns, <u>villages</u> and hamlets may be designated as "settlement areas" in municipal official plans. Settlement area has a very specific meaning in the <u>Provincial Policy Statement</u>.

Figure 1 - Stylized depiction of the 'hub and spoke' model of economic analysis

social and other linkages *among* communities --- including but not limited to major urban centres --- are taken into account.



If applied to ROMA's plan (Opportunities for Rural Ontario in a Post-COVID World), the "network" model has significant advantages for both urban and rural areas:

- Sectoral strengths could be displayed in spatial terms.
- Aggregated service delivery capacity could be discerned.
- Spatial opportunities (such as the presence of significant rural areas within the boundaries of a major urban centre) could be identified.
- The role of specific types of infrastructure (ex. transportation systems) could be highlighted and viewed in interconnected ways.
- Dynamic forces (ex. flows of goods) could be depicted, offering insights into development of specific types of inter-community relationships (ex. supply chains, logistics and freight movement, commuting patterns)
- Opportunities for collaboration among communities of all sizes and with provincial and federal governments would be more easily identified.

Overall, Rural Ontario's role(s) in provincial economic and social development would become more visible,

cost-effective service delivery approaches could be developed and tested, and both public and private investment decisions could be made with greater insight.

A sample depiction of commuting patterns (prepared to support commuter transportation service design) is included as Appendix A.

Note: from a planning perspective, towns, villages and hamlets may be designated as "settlement areas" in municipal official plans. Settlement area has a very specific meaning in the Provincial Policy Statement.

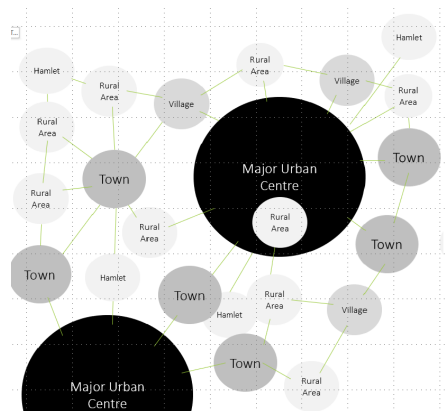


Figure 2 - Stylized depiction of "network" model of economic analysis

Reframing the Recovery and Growth Paradigm



3.1.1 Spatial Dimensions (of Policy) Matter

ROMA is not the only organization noting the importance of considering the implications of spatial dimensions of planning, policy formulation, and program/service design:

"Perhaps the most important lesson is that underestimating the spatial dimensions of macroeconomic policies, pricing policies and sectoral policies can have powerful negative impacts on regional development... While local institutions and governments are increasingly recognized as central to sustainable development, this has not been accompanied by an appropriate fiscal and financial architecture that enables them to perform their role."

Source:

Small towns, rural-urban linkages and regional development, https://www.urbanet.info/rural-urban-linkages/2017

In November of 2019 (just before the COVID-19 pandemic) Ontario360, an economics-oriented policy group that is part of the University of Toronto's Munk School of Global Affairs and Public Policy, released a paper entitled <u>"Measuring Ontario's Urban-Rural Divide"</u> with the following recommendations:

- Recognize that the province's economic performance is marked by a high degree of regional economic
 disparity specifically a growing gap between urban cities and rural towns and that provincial
 policies will need to reflect these differences.
- Design a competitiveness strategy for the province rooted in a place-based agenda that aims to bring
 opportunity and prosperity to all parts of Ontario.
- Leverage the role of post-secondary institutions as catalysts for attracting and developing human capital including prioritizing the retention of international students in non-urban centres and creating satellite campuses or distance education opportunities for non-urban students.
- Develop cluster strategies for rural economies rooted in their comparative advantages including natural resources, tourism, and seniors care.
- Target investment attraction programming and activities to bring more foreign direct investment to undercapitalized parts of the province.
- Consider the enactment of tax-based incentives (similar to the U.S. Opportunity Zones model) to pull private capital into undercapitalized parts of the province.

Note that supporting data from the Ontario360 analysis is included in Section 7.3 of this plan.

Reframing the Recovery and Growth Paradigm



3.2 Step Two: Tell a New Story

Developing a plan for recovery (from the COVID-19 pandemic) and growth of communities and economies across Rural Ontario requires consideration of the nature and role of rural areas. How do we define "rural"? Intuitively, we think of "rural" as areas of relatively small populations amid large geographic areas; we think of farms and forests, and perhaps a more manageable pace of life. These images do not

however tell us much if anything about the contribution rural areas make to the broader social fabric of a jurisdiction, to the vibrancy of its economy, its future prospects or its innate resilience in the face of a shock like a pandemic.

In Ontario, "rural" could be defined in terms of total population within a local government area, by proximity to easier-to-identify urban centres, by prominence of specific sectors such as agriculture, or a characteristic linked to a federal census (ex. census subdivision) or form of local government.

Historically, Statistics Canada ---- and indirectly many researchers and analysts outside of government --- have built their analyses around the Census Metropolitan Area (CMA) --- a combination of urban centres and contiguous suburban or rural areas that seem to be part of the urban area's zone of influence. Because economic relationships do not necessarily follow political --- or public service delivery --- boundaries, this

"In most policy discussions, 'urban' is implicitly assumed to mean large cities or, at best, medium-sized urban centres. This is despite the demographic importance of small towns: more than one-fifth of the world's urban population lives in centres with up to 50,000 inhabitants.

It is also despite the economic importance of small towns: they are a key component of national and regional urban systems, and can play a crucial role in the development of their surrounding region....

...Rural-urban linkages are better defined as a complex web of connections between 'rural' and 'urban' dimensions, rather than a linear relationship.:

Source: Small towns, rural-urban linkages and regional development, https://www.urbanet.info/rural-urban-linkages/2017

usually means that a CMA will include Census Subdivisions that are part of a nearby county and not the local government of the urban core. As a result, the level of economic activity in "rural areas" and the potential for growth can be underestimated.

Using Local Government Boundaries to Define 'Rural' Ontario

For the purposes of the ROMA Plan for Action, "rural" has been defined using local government boundaries (single or two-tier counties and districts in Northern Ontario). Where data is available, rural townships within regional governments have also been included. Although it is clear that some urban centres have significant rural areas within their boundaries, there is no readily available data through which to ascertain the specific contribution of these areas to the social and economic life of their community. In short, the definition of "rural" has been aligned with the boundaries of the governments

Reframing the Recovery and Growth Paradigm



that are responsible for delivering services, maintaining infrastructure, and generally governing those areas that are beyond the boundaries of cities or towns that are not part of a county/district government.

It is ROMA's contention that successful implementation of recovery and growth plans will be led by these local governments. The statistics presented in the following section of this plan have been generated based on local government boundaries rather than CMA-defined areas. ROMA believes this is the most useful approach for its current purposes but recognizes that the inter-relationships between "urban" and "rural" areas tell another important part of the province's economic and social story.

Ways of Understanding Inter-Community Relationships

Over the past several decades, researchers, policymakers and government data scientists have been developing methodologies that capture dynamic aspects of these relationships. In Canada, this has crystalized into the concept of **Self-contained Labour Areas (SLAs)** (see Appendix B for more details). Especially given the labour market challenges faced across economic sectors and across the province, being able to see the economy through labour markets could be helpful in understanding opportunities for recovery and growth. (At present, labour force survey data is released by Economic Region which is not nearly granular enough to inform local/regional decisions related to employment programs and services. For instance there are 22 regions in Ontario for Employment Insurance purposes but only 12 Economic Regions. The Province of Ontario releases employment reports based on five regions.)

The starting point for SLAs, Commuting Zones, were originally developed by the U.S. Department of Agriculture to capture "the economic and social diversity of nonmetro areas." Commuting patterns were viewed as a good proxy for economic inter-relationships. Analysis released by Statistics Canada in 2011 suggested that there are 336 SLAs across the country, with 40 of them being in Ontario. Since (nationally) only 24 are entirely self-contained within a Census Metropolitan Area/Census Agglomeration (CMA/CA) boundary, and 204 do not include any part of a CMA/CA, it could be quite useful to work with Statistics Canada to update the analysis when the most recent commuting data is released in late November 2022. This analysis could identify the areas in which urban-rural collaboration is likely to be most productive.

Taking a Closer Look at Service Availability Patterns

As early as 2011, Statistics Canada contemplated different combinations of SLAs to understand economic characteristics such as industry composition, and connectivity via road network information. There was also expectation of user feedback/consultation. As Statistics Canada noted, "As each self-contained labour area is (largely) self-contained in terms of workers and jobs, these areas may provide a useful delineation for understanding other issues which residents would have in common (such as the need for post-secondary institutions for health and recreational services)" (emphasis added). Source: Rural and Small Town Canada Analysis Bulletin, Vol. 8, No. 8., (December 2011); Statistics Canada; Anne Munro, Alessandro Alasia and Ray D. Bollman, Statistics Canada.

Reframing the Recovery and Growth Paradigm



Recommendation 1: That ROMA undertake discussions with the provincial and federal governments (including Statistics Canada) to a) update the Self-Contained Labour Area (SLA) analyses based on 2021 data, and b) pursue additional ways to use SLAs to shed light on the degree of correlation between commuting patterns and other issues including movement of goods, tourism-focused travel, and access/availability of education and training, healthcare and recreational services. These analyses should guide the investment decisions of all orders of government and lay the groundwork for collaborative projects that address the needs of all stakeholders.

3.3 Step Three: Acknowledge How COVID-19 Has Changed the Conversation About "Rural"

While many longer-term trends were unfolding prior to the onset of the COVID-19 pandemic, these and other phenomena have been accelerated and amplified over the two years. While it is easier to consider the implications of the pandemic as "problems to be solved", most could also be considered as opportunities for Rural Ontario and the province's urban areas as well.

| Digital connectivity is now appreciated as an 'esse students go online for their studies. | ntial service' as more people work from home and |
|--|--|
| The natural "social distance" of rural areas has become a positive (not an inconvenience) as residents seek safer environments in which to live and work. | Example: Over-reliance on "Just in Time" Creates Opportunity for Domestic Producers Amid Supply Chain Gridlock "A lot of the operating models in the |
| The opportunity to experience the natural world/outdoors is no longer "just for vacation" you can live like this all year long. | supply chains we see as broken today, were cemented 20 years ago on what at the time were universal truths, that going after low-cost suppliersmade a tonne of |
| Seasonal residents could be "here" (in Rural Ontario) more than "there" (urban area) as work from home could include work from cottage and as seasonal residences are used for more than long weekends and for a larger share of the year. | sense," says Brian Higgins, head of KPMG's U.S. supply chain and operations practice. "It lends itself to these very long supply chains because they are (focusing on) cost, not risk. We've seen that fracture many, many times." |
| Blue collar business (ex. freight carriers, manufacturing, agriculture) are now considered "essential" (along with most forms of healthcare) in relation to COVID protocols and to | Source: Financial Post December 31, 2021 Supply chains: companies shift from 'just in time' to 'just in case' |
| keep supply chains functioning. | |

Reframing the Recovery and Growth Paradigm

☐ The diminished urban-rural housing cost differential risks pricing "locals" out of the market and

signals interest among families and other demographic groups to move to rural areas.



| | "Just-in-time" is now being reconsidered to incorporate "just-in-case" thinking due to a combination of overwhelmed supply chains, pent up demand from "lockdown" consumer savings and increased shipping costs. |
|------------------------|---|
| | Buying "local" is increasingly seen a signal of product "availability" enabling consumers to avoid border restrictions and supply chain issues. |
| | Co-working facilities now being contemplated "in between" rural and urban areas as a way to balance work from home preferences with the need to interact directly with co-workers at least part of the time. |
| | Ability to work from home means a "local" labour force can work for out-of-area employers and "local" employers can access out-of-area talent; both phenomena prompt reconsideration of the meaning of a "local" labour force. |
| 3.4 | Step Four: Identify Rural Ontario's Highest Priority Issues |
| we dev cor 50 | addition to multiple discussions at the ROMA Board table, eight videoconference discussion groups are held in October of 2021 with leaders representing a variety of different sectors (municipal, economic velopment and business, key sectors, and the social sector). In addition, an online survey extended the insultation opportunity to an even larger cross-section of organizational and sectoral leaders. More than leaders participated in the discussion groups and more than 250 responded to the online survey. In the forms of consultation, participants reflected the geographic expanse of Rural Ontario. |
| cor des in t | ten together, these consultations generated a short list of "most important issues" for ROMA's asideration in developing <i>Opportunities for Rural Ontario in a Post-COVID World</i> . (See detailed scription of consultation processes and results in Appendix E). These seven issues have been described terms of the local perspectives through which they emerged and have informed both the themes and detailed plans that are set out in later sections of this report: |
| | Digital Connectivity |
| | Housing |
| | Maintaining Infrastructure |
| | Meeting Demand for Local Services |
| | Better Funding Arrangements |
| | Labour Force |
| | Recovering Financially from Lockdowns (Business Impact). |

Reframing the Recovery and Growth Paradigm



3.5 Step Five: Translate Highest Priority Issues into Opportunities

As part of considering the results of consultation, ROMA reviewed issue-based "maps" (see diagram below as an example) to carry forward specific aspects of the issues that were deemed as especially important during the consultation phase, appreciate the inter-relationships between the issues and tease out opportunities specific to Rural Ontario. This approach also sets the stage for formulating specific initiatives and ultimately plan implementation.

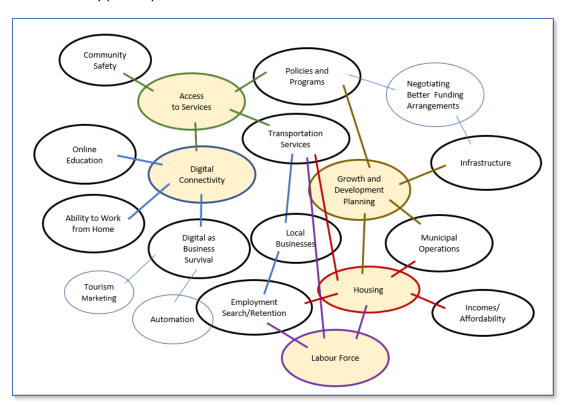


Figure 3 - "Map" of issues emerging from consultations on the Recovery and Growth Plan in the fall of 2021

Following consideration of the results of consultation and prioritization of issues --- and being mindful of the interconnectivity of these issues --- ROMA translated them into five opportunities that form the basis of this Plan for Action (in no particular order):

- Accelerating investment in digital Infrastructure
- Ensuring that Rural Ontario is able to provide the full spectrum of housing options
- Enhancing growth and development planning for Rural Ontario
- Developing, attracting and retaining the labour force of the future
- Improving access to services based/available in Rural Ontario.

More detailed "maps" for each opportunity are presented in the following sections of the Plan.

Reframing the Recovery and Growth Paradigm



4. Understanding Rural Ontario

4.1 A Profile of Rural Ontario

The following key social and economic characteristics have been compiled to lay the foundation for development of specific initiatives to capitalize on strengths and address weaknesses as Rural Ontario pursues opportunities identified later in this plan. Note that these data are specific to "Rural Ontario" as defined by ROMA (see page 21). As is outlined below, there is merit in developing a more extensive profile for Rural Ontario as implementation of the recommendations unfolds.



2.8 million residents and (estimated) 965,000 households



\$321 billion in goods and services produced in the region annually \$180 billion in goods alone (ex. manufacturing, agriculture, forestry, mining); \$108 billion of which is exported outside Rural Ontario



1.1 million-strong labour force*; average wages per job of \$51,425; 77% of employees work in organizations with fewer than 10 employees**



\$150 billion in annual manufacturing production, employing 145,700 people with \$92 billion exported out of Rural Ontario



\$21.1 billion a year construction sector employing +88,400 people



\$18.8 billion in annual agricultural & forestry production, employing +32,800 people with \$10.6 billion exported out of Rural Ontario



\$\$13.9 billion in expenditures for healthcare and social assistance; employing +135,000 people

Understanding Rural Ontario

^{*}All employment estimates are as at the end of Q3 of 2021 (September). Comparisons to 2019 indicate that the net job loss in Rural Ontario since the start of the COVID-19 pandemic is 77,000 with 17 of 21 economic sectors losing ground.

^{**}Does not include most farms, real estate, rental and leasing, and some construction operations that may be sole proprietors, family-owned ventures or self-employed professionals. There are 227,500 of these workplaces in Ontario and an additional 99,100 that offer conventional employment.



Additional analysis is advisable to understand other characteristics of Rural Ontario that are useful to policy development, program design and implementation, including:

- Geographic area and population density
- Income levels (particularly measures that can illuminate income disparities and presence of highincome occupations)
- Demographic profile of workforce including occupational profile and education levels
- Value and types of physical infrastructure under municipal management (to be drawn from annual Financial Information Returns provided by municipalities to the Province of Ontario)
- Average municipal expenditures (both operating and capital; to be drawn from annual Financial Information Returns)
- Annual building permit activity for residential, multi-unit residential and "all other classes" of construction (to be drawn from annual Financial Information Returns)
- Geographic distribution of other "territorial capital" such as post-secondary education institutions, health care facilities, primary and secondary schools, and commercial banking operations.

For the purpose of the aggregated data presented here, "Rural Ontario" includes 375 census subdivisions or census agglomerations that correlate closely to townships, towns or unorganized districts that are part of single or upper tier county governments, districts (in Northern Ontario) and regional governments that are represented by ROMA. For these regions, only the data for townships known to be rural was included. Note that for large urban centres containing sizeable rural areas, it is not yet possible to obtain data related specifically to those areas. If and when this is possible, the data should be incorporated into this profile. A summary of the counties, districts and regional governments is included in the following section.

Data available for the analysis of "Rural Ontario" will likely be improved once the data from the 2021 census is available. The schedule for anticipated release dates for specific data sets is noted in Appendix F.



4.2 Defining "Rural Ontario"

For the purposes of this plan, the definition of "Rural Ontario" is based on membership in ROMA with some adjustments made to exclude urban areas where there are urban and rural areas within the same city or regional government if data specific to the rural area was not available. For that reason, the cities of Ottawa, Hamilton, and the regions of Niagara, Halton and Peel could not be included in the analysis. Representatives from their zones, which include cities and regions, sit at the ROMA table and participate actively in discussions about rural matters.

This geographic delineation is different from considering only those Census Divisions *outside* a Census Metropolitan Area/Census Agglomeration.

Zone 1:

Elgin County
Essex County
Lambton County
Middlesex County

Zone 2:

Bruce County
Grey County
Huron County
Perth County
Wellington County
Region of Waterloo

Zone 3:

County of Brant Haldimand County Norfolk County Oxford County

Dufferin County

Zone 4:

Simcoe County York Region (rural areas)

Zone 5:

Durham Region (rural areas) Haliburton County City of Kawartha Lakes District of Muskoka Northumberland County Peterborough

Zone 6:

County

Frontenac County
Hastings County
Lennox and Addington County
Prince Edward County
Renfrew County

Zone 7:

Leeds and Grenville, United Counties of Stormont, Dundas and Glengarry, United Counties of

Zone 8:

Lanark County
Prescott and Russell, United
Counties of



Figure 4 – Source: https://www.roma.on.ca/about-roma/zone-map

Zone 9:

Algoma District
Cochrane District
Manitoulin District
Nipissing District
Parry Sound District
Sudbury District
Timiskaming District

Zone 10:

District of Kenora Rainy River District Thunder Bay District

Note: Indigenous Communities with their own governance structures are not included in this definition.

Understanding Rural Ontario



5. A Whole New World

5.1 Our World has Changed Due to COVID-19

In addition to highlighting the contributions that Rural Ontario has --- and will continue to make --- to the provincial economy and society, the pandemic has also served as a reminder of issues that predated the pandemic and must be addressed if Rural Ontario, and the province as a whole, is to prosper in the years ahead. ROMA's Plan for Action calls for a different future for Rural Ontario and different actions --- now and later --- to secure it.

Rural Ontario is experiencing many of the same challenges as urban areas. While accentuated by the pandemic or emerging as part of the seismic shift it has unleashed, Rural Ontario is experiencing many of the same challenges as our urban counterparts. The solutions to these issues are likely to be different in Rural Ontario.

- An immediate (and ongoing) squeeze on availability of housing and dramatic upward pressure on prices; at the same time, planning processes and decision-making has come under closer scrutiny as markets respond to changing demand and supply, and as citizens make different choices about where and how to live. "Affordability" is no longer a term that applies just to housing for lower-income families: it also represents the perceived disappearance of the home ownership dream for many younger families and individuals, regardless of income. "Above asking" has become commonplace. MLS home resales in Ontario rose in the first quarter of 2021 (up 15.6 per cent) but then fell by an
 - even larger amount in the second quarter (-17.8 per cent). Home sales were up by 9.0 per cent in 2019 and 8.8 per cent in 2020.
- Mandated lockdowns for many small businesses not deemed essential services. One estimate (by the Rural Ontario Institute) suggested that businesses in the province's small towns and rural areas dropped by seven percent in the first 10 months of 2020. CFIB's Business Barometer reported a national decline in forward

Three-quarters (77%) of business locations with employees in Rural Ontario have fewer than 10 employees.

Source: EMSI Analyst, June 2021

expectations for business performance in August 2021 --- for both the next three months and a year out. In <u>Ontario</u>, there is a 12 percent "sentiment gap" between prospects for business improvement in the near-term and the longer-term (near term prospects are less optimistic). The general state of business health was slightly more positive than negative in August of 2021 but still well below prepandemic levels. Across the country, wages, insurance and the cost of fuel or energy are the top three cost constraints.



At the same time as businesses were shuttered, there was a **dramatic upsurge in e-commerce** as consumers moved to home delivery of goods from distant suppliers. Those domestic businesses able to shift to home (or business) delivery and in some cases, curbside pickup may have blunted the sharp decline in their business to some extent but the proportion of retail sales made online (rather than 'bricks and mortar' stores) rose by roughly 70 per cent 2019 to 2020 (3.6 to 6.2 percent). Well-known companies such as Shopify, Walmart, Amazon and Alibaba benefitted from the shift to online. Companies like Amazon continue to expand in Canada and are increasing wages for warehouse and distribution workers significantly (see <u>announcement</u> on September 13, 2021). Many businesses developed an online presence that will likely last --- at least to some extent --- because customers are now more comfortable with ecommerce. Whether rural businesses have been more disadvantaged by this shift than across the entire economy is unknown at this time.

- Overall, economic rebound has been sluggish. In fact, instead of growing by more than two percent
 in June and July 2021 (as analysts expected), the economy shrank by 1.1 per cent. This "shocking"
 development was attributed to supply chain disruptions and a slowdown in the residential
 construction market. Ontario's Gross Domestic Product fell by roughly 5.4 per cent in 2020 and
 appears to have recovered roughly half of the ground lost in 2021 (annualized).
- Unemployment may remain stubbornly high; Ontario's August 2021 unemployment rate of 7.40 per cent is well above that of August of 2019 or 2018 (5.70 per cent in both cases). The number of (regular) Employment Insurance Beneficiaries hit 563,927 in the first quarter of 2021 as compared to 119,458 in 2019 and 199,781 in 2021. Note that the official unemployment rate does not include individuals who want to work but didn't search for a job. Including this group would add roughly two percent to the unemployment rate. Historically, unemployment rates in Rural Ontario have run slightly higher than in major centres but this may or may not still be the case after the pandemic eases further.

"Statistics Canada said about a quarter of long-term unemployed (persons) last worked in March or April 2020 when the pandemic started."

> Source: <u>Canadian Press</u>, September 10, 2021

Ontario is experiencing across-the-board labour shortages and a changing social contract between employers, employees and public bodies/governments endeavoring to provide support. CFIB's August 2021 report shows that a shortage of skilled labour is far and away the most serious issue limiting sales or production growth, and a shortage of un/semi-skilled labour is not far behind. For Rural Ontario, the shortage is accentuated by demographics that suggest retirements and a generally older workforce make workforce shortages even worse. Taken together, the combination of housing challenges, lack of transportation services and gaps in digital connectivity make a multi-pronged approach to addressing labour shortages essential.



• With 'working from home' likely to become a permanent part of the landscape (at least for some), the prevalence in Rural Ontario of high-speed internet less than the nationally-mandated target of 50/10 (download/upload) means that workers will have difficulty capitalizing on workplace flexibility. (Note that this applies to online learning as well).

However, the ability to work from home <u>depends on the job itself</u>, and much of the workforce in Rural Ontario may have no choice but to travel to work (ex. construction, manufacturing, food services, utilities, healthcare, long-term care). At last check, there has been no comprehensive analysis done

on the proportion of the rural workforce that could work from home part or full-time.

- Inflation has accelerated in 2021. Following a slight increase in the Consumer Price Index of 0.7 per cent in 2020 (2019 had been 1.9 per cent), inflation has accelerated in 2021 with a 1.5 per cent jump in the first quarter of the year and a 3.4 per cent spike in the second quarter. By contrast, inflation in the last quarter of 2020 (last fall) was 0.8 per cent.
- Healthcare facilities and services --- especially urgent care and intensive care services --- have been under continuous

Averages wages across
Rural Ontario's employed
workforce were \$51,000 in
June of 2021, a full \$6,000
less than the national
average.

Source: EMSI Analyst June 2021

- **pressure** for more than a year. Public health officials work to interpret the implications of the latest COVID-19 variant and make the best use of available care capacity wherever in the province it exists. Rural Ontario works to make sure its in-region capacity (often modest in comparison to major urban centres) is not overwhelmed and retains access to specialized services.
- Surveys show pandemic impact on Ontarians' mental health at an 'all-time' high. A Canadian Mental Health Association survey in March of 2021 found that only a third of Ontarians (35 per cent) rated their mental health as "very good" or "excellent" (down from 52 per cent in May of 2020. Eight in 10 Ontarians believed there would be a mental health crisis "post-pandemic" and 57 percent of citizens reported greater levels of loneliness since the start of the pandemic. A third said they were "often", "very often" or "almost always" lonely.

<u>Limited work</u> has been carried out to understand the mental health challenges of Rural Ontario, especially since the pandemic started, but typically the view in the professional community is that residents of rural and remote areas of Canada experience mental health challenges at roughly the same rate as their urban counterparts. However, challenges with access to services may mean that rural residents suffer more because they cannot get help as easily as urban residents might.

 The pandemic has brought a greater awareness of the vulnerability of residents needing or living in long-term care facilities, and encouraged provincial commitment to major infrastructure investments for <u>additional "beds"</u> over a 10-year period. These investments would go some distance to addressing waiting lists (estimated at 40,000 people in December 2020) but it is not clear if there is an



accompanying plan to support staffing at these facilities especially with provincial expectations of four hours of direct care per resident per day.

The pandemic has had highly varied social and economic impacts across socio-economic sectors, especially based on income, gender or specific occupations. Examples are impacts on lower-income workers in sectors that were locked down (ex. tourism and hospitality, personal services jobs), women or single-parent households who were working from home while juggling childcare responsibilities or high-stress occupations (ex. workers in hospitals, long-term care and emergency services).

5.2 Pandemic Brings Significant Shifts in the Roles of Municipalities

The COVID-19 pandemic has prompted some shifts in the roles that municipal governments play in local service delivery. Whether these shifts become a more permanent part of the landscape or if historical patterns resume could depend on discussions between provincial and municipal decision-makers. The following examples demonstrate aspects of the pandemic that have affected or engaged municipalities:

- Provincial reliance on municipal and community resources beyond the hospital sector or public health:
 - Working with public health officials to interpret, share and enforce protective measures
 - Use of municipal assets to support vaccine rollout (ex. community facilities)
 - Direct engagement of municipal staff in rolling out public health measures (ex. scheduling, staffing clinics).
- Policy focus on cross-boundary and cross-border movement of citizens and visitors (municipalities have been more directly involved in cross-boundary movements)
- Increased attention to the need for "distributed" assets (ex. hospitals) to operate as a province-wide
 network. Hospitals had these collaborative relationships in place. Municipal associations do as well
 (shared service and mutual aid agreements, joint advocacy efforts); these relationships could see
 expanded use in the years ahead.
- Increased expectations for local leaders, especially municipal, to provide "on-the-ground" oversight and feedback on issues such as social isolation, mental health and substance abuse.

A Whole New World



5.3 Changes Open Up a Whole New World of Opportunity for Rural Ontario

The fundamental changes induced by COVID-19 can be viewed as having also created opportunities for Rural Ontario to go beyond conventional approaches to local economic and social recovery. ROMA sees multiple opportunities for Rural Ontario to play a more significant role provincially. Success on this front requires Rural Ontario to:

| ГСЧ | equites Kurai Oficario to. | | | | |
|-----|---|--|--|--|--|
| | Recognize the increased importance of digital connectivity as enabling technology for all other priorities. Digital technologies enable inter-organizational coordination and utilization of collective capacity; enable many residents to learn and work from anywhere; make businesses more productive and able to reach customers anywhere in the world; and help municipalities and local agencies improve access to municipal and other public services. | | | | |
| | See the current housing crunch as an opportunity to filling in the spectrum of housing offerings, rebalance demographics, and add to the labour force (whether immigrants or migrants from elsewhere in the province or country) | | | | |
| | Appreciate that the stresses of global supply chains are an opportunity to build greater resilience here at home by expanding 'buying local' preferences based on Rural Ontario's productive capacity (at minimum, Rural Ontario can be the 'just in case" solution especially for essential materials and products) | | | | |
| | Attract, retrain and retain the local labour force to meet the needs of the post-COVID economy, improve local incomes and rebalance the demography of rural areas | | | | |
| | Capitalize on the value now placed on existing "social distance" of rural areas, including the appeal of natural environments, the presence of seasonal residents and the opportunity to welcome new residents (including immigrants), and short-term visitors. | | | | |



6 Rural Ontario: A Full Partner in Prosperity

6.1 Rural Ontario's Role in Ontario Economy Tops \$321 Billion a Year

Until the commissioning of this plan for action, there had been no definitive analysis of the role that Rural Ontario --- as defined by ROMA --- plays in the provincial economy. For all industries/sectors, non-Census Metropolitan Areas accounted for a little over \$100 billion of the Ontario total Gross Domestic Product (\$764 billion) in 2017, roughly 15 percent of the provincial total. Applying the same percentage to the 2020 provincial GDP data (\$851 billion) would suggest that non-CMAs account for \$128 billion in GDP,

However, CMA definitions often include significant portions of the rural areas surrounding urban centres (see Section 3) and therefore under-represent the contribution of Rural Ontario to the provincial economy.

Data analysis undertaken to prepare the Profile of Rural Ontario presented in Section 4 of this plan suggests that the overall level of economic activity in Rural Ontario is more than \$320 billion a year, with \$180 billion in goods production alone.

Availability of vital goods within one's own borders has become an imperative not just for healthcare but also for other economic sectors. "Buy local" now has a much more strategic meaning than in the pre-COVID world.

While additional analysis should be undertaken to validate or refine Rural Ontario's contribution to GDP, these numbers are large enough to suggest that Rural Ontario may have production capacity and an associated labour force to make an even larger --- and more strategic --- contribution to the Ontario economy. By considering vital goods that are currently imported into the province, Rural Ontario could make a significant contribution to increasing the resilience of the provincial economy.

Example: Given the challenges to global supply chains through the COVID-19 pandemic period and the efforts made to ramp up production of PPE and vaccines from domestic sources, Rural Ontario has a major opportunity to shine the spotlight on in-province production of an even wider range of goods and services ---- from food and other agricultural products to construction materials and minerals required for battery storage systems for renewable energy and electric vehicles.

Recommendation 2: That ROMA commission an analysis to establish the actual contribution of Rural Ontario to the provincial GDP including not just goods-producing industries but also delivery of public services such as healthcare, education, transportation and public administration, and further, that ROMA develop an estimate of the vital goods that are currently imported into the province, that could be produced within Ontario, thereby increasing the resilience of the provincial economy. Note that



action on this strategy must acknowledge that international trade agreements (ex. CETA) preclude discriminatory business practices by municipalities or other orders of government.

GDP measures the monetary value of final goods and services—that is, those that are bought by the final user—produced in a country in a given period of time (say a quarter or a year)

Source: International Monetary Fund https://www.imf.org/external/pubs/ft/fandd/basics/gdp.htm

6.2 Continued Investment in Transportation Infrastructure Vital to Economy

Economic recovery and growth require ongoing attention to multiple forms of transportation infrastructure --- to move goods, enable the labour force to move safely and efficiently across communities, provide safe, convenient passage for visitors, and to prepare the entire transportation network for the introduction of new sources of propulsion and connected autonomous vehicles.

Municipalities in Rural Ontario are responsible for building and maintaining a large share of the province's transportation infrastructure. For at least part of the trip to market, rural roads are used to move agricultural and forestry products, raw materials and components for manufacturing processes, and finished goods of all kinds. As a result, transportation infrastructure is a cornerstone of the recovery and growth plan for the entire province --- including Rural Ontario. Recommendations related to maintaining conventional road and highway infrastructure is included on page **56**. In this section, the focus is on several specific transportation considerations that should not be overlooked specifically in Rural Ontario.

6.2.1 Transportation Infrastructure for Tourism: In its latest tourism outlook reports, The Conference Board of Canada emphasizes the degree to which <u>"low density" tourism</u> will have appeal to post-pandemic travellers. Just as Alberta's outdoor destinations and attractions make for easier <u>social distancing</u>, so do those in Rural Ontario. It is clear that communities that have <u>limited direct air connectivity to major cities</u> will not be able to capitalize on travel and tourism opportunities to the same degree as their urban counterparts. Pursuit of inter-provincial or international tourism opportunities will also be heavily dependent on road transportation --- for private automobiles, buses, shuttle services and active transportation (ex. cycling).

Recommendation 7: That ROMA work with its members as well as with regional tourism organizations and Infrastructure Ontario to develop an integrated approach to transportation infrastructure in Rural Ontario that would enable Rural Ontario to strengthen its tourism sector for a world that will be emerging from the pandemic in search of open spaces. This work would build upon but not be limited to regional transportation plans developed (or in the process of development) through the Ontario Ministry of Transportation.



6.2.2 Positioning Rural Ontario for the Electrification of Transportation: Realizing that the future of much of our transportation system could be electric (electric automobiles and perhaps electric trucks), the transportation system of Rural Ontario should ensure that the infrastructure is in place to make the advent of these vehicles smooth and easy. Widespread availability of charging stations combined with easy access to related travel information (ex. "how far is it to.....?") will be important to encourage travellers with these types of vehicles to venture through rural Ontario with confidence.

6.2.3 Prepare for Connected Autonomous Vehicles (CAVs): Because electric vehicles could also be "connected" autonomous vehicles (CAVs), Rural Ontario must be mindful of the link between digital (mobile) connectivity and CAVs. Connectivity between vehicles and transportation infrastructure (vehicle-to-infrastructure) should also be considered in future planning. This could involve connectivity to signage, parking locations or embedded (in-road) sensors. As a result, mobile connectivity and electric vehicles could be considered simultaneously. A recommendation on this matter is included in section 9.3 of this plan.

6.3 Accelerating Investment in Digital Infrastructure in Rural Ontario

Whether considering the infrastructure required to support growth of rural businesses, people working from home, or those of any age learning --- or teaching --- from a rural or remote location, digital connectivity is now foundational infrastructure. The importance of robust internet connectivity for economic and social development was well known before the pandemic but has been dramatically amplified by it. Without it, Rural Ontario will not be able to keep pace or fulfill its potential contributions to the economy or the social fabric of the province.

- For business and institutions in Rural Ontario, high-speed internet enables:
 - High-impact marketing including video streaming, online quotes and other interactive functions (ex. chatbots)
 - Online and on-demand training for staff to ensure their skills remain current or that they can advance in their careers
 - Remote access to business databases for sales professionals, service technicians and other field personnel
 - Supply chain management and logistics
 - The ability to pursue expanded markets using online interactions with clients, collaborators and suppliers
 - Use of cloud services for large-data files including collaborative work among distributed partners and data storage/backup solutions.



- For municipalities in Rural Ontario, high-speed internet enables:
 - Remote monitoring of environmental conditions, operating performance of distributed equipment facilities. and fleet and deployment.
 - Home-based health monitoring for residents
 - Public safety for residents --- both on the streets and on the road
 - Digital platforms that support emergency response services
 - Access to specialized consultations and largescale data transfers
 - Videoconferencing for intergovernmental relations and to improve operational and administrative productivity (reducing travel in large geographic areas)

Do Broadband Investments in Rural Areas Pay Off? Yes.

"Our finding of the positive impact on rural employment growth and a corresponding negative impact on urban employment growth is consistent with... Forman et al. (2005)... broadband access reduces the costs of doing business in remote areas and helps overcome barriers to business associated with a distant location and small economy size."

Source: The employment and wage impact of broadband deployment in Canada, Olena Ivus and Matthew Boland, Queen's School of Business 2012

- For residents of Rural Ontario, high-speed internet enables:
 - Starting and growing home-based businesses --- the costs of entry (e.g. rent, commuting, taxes on multiple properties) tend to be lower with no reduction in ability to interact with colleagues and customers in distant locations.
 - Working from home --- temporarily or for the long haul as part of a "hybrid work" situation. High-quality connectivity will also enable residents to work for employers or clients anywhere in the world.
 - Remote learning --- standalone or in in-classroom/lab combination with experiences; this option was extensively used in Ontario during early waves of the pandemic and is still used, when necessary, from a public health perspective.
 - Social interaction --- for those without family or friends nearby or without transportation options (they can book on-demand services online).

"Stakeholders should understand that technology is necessary but not sufficient for rural and regional innovation and societal transition... the use of digital technologies are best aligned with strategies for diversified financing or revenue streams, risk management, social media engagement, skills training and marketing. "

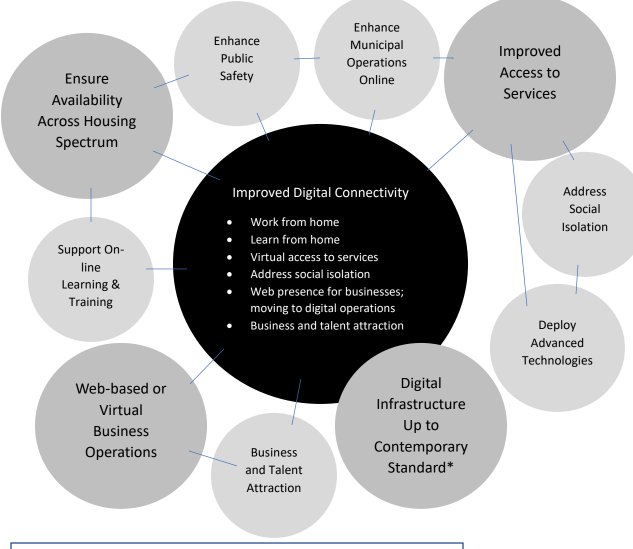
Source: Outcome Analysis of Rural **Broadband Programs**: A study of rural small businesses and community organizations served by Phase One of the Eastern Ontario network; Laxmi Pant and Helen Hambly-Odame, University of Guelph, August 2015



Digital Connectivity Goal: To ensure that Rural Ontario has high speed internet and mobile broadband/cellular services that meet contemporary standards and enable businesses, institutions and residents to participate fully in society and the modern economy.

6.4 A Plan for Improved Digital Connectivity (High-Speed Internet and Mobile Broadband/Cellular Coverage)

Why Digital Connectivity Matters: ☐ Housing is now assumed to include ability to access high-speed internet; attracting new residents and workers depends on it ☐ Enables social contact for residents isolated either by distance or admission to long-term care ☐ Essential for those who work or learn from home ☐ Employers will expect employees to have access for work-related on-demand training or webinars ☐ Provides opportunity for employees to access employment by working from home for out-of-region employers ☐ Public safety could be enhanced with deployment of advanced mobile technologies ☐ Essential to attracting /retaining youth and families (rebalancing demographics) ☐ Enables businesses moving to partial or full virtual operations (existing or attraction) ☐ Key aspect of business attraction ("assumed" infrastructure)



Rural Ontario: A Full Partner in Prosperity

*Infrastructure is directly connected to the goal because without this infrastructure few Page 89% [#14] possed actions will be successful.

Page 31 of 83



6.5 Recommended Solutions to Address Digital Connectivity

Examples of actions that might be taken to pursue the opportunities associated with Digital Connectivity include:

Digital Infrastructure Up to Contemporary Standard:

- Advocate with the federal and provincial governments to accelerate (as much as possible) costshared investments in mobile broadband cellular services and high-speed internet services that meet
 the federal standard of 50Mbps download and 10Mbps upload and will enable rural and remote
 communities to capitalize fully on opportunities in the digital economy for economic and social
 development (ex. virtual learning, education and skills development, use of digital platforms for inprovince supply chain management, and digital marketing particularly for tourism, agrotourism, and
 related outdoor experiences).
- Consider strategic infrastructure investments in digital technologies for municipally-owned lands, where the investments could improve the value of the lands for business development purposes.

Recommendation 3: That ROMA work with the provincial and (where appropriate) federal government to accelerate investments in digital infrastructure as well as programs that encourage greater utilization of technologies to support economic recovery and growth, improve delivery of vital services, and public safety.

Web-Based or Virtual Business Operations:

- Encourage economic development professionals to continue to work with businesses in their communities to adopt technologies that will give their customers alternative ways to do business with them. Examples that have become prominent during the COVID-19 pandemic and will likely remain fixtures of the economic landscape in years to come include online ordering, curbside pick-up, delivery services, locker pickup or other types of in-store pickup that are fast and easy. Regular webinars and workshops in which business owners and managers can talk to others who have deployed these technologies (flattening the learning curve) are also useful.
- Encourage the Government of Canada and the Province of Ontario to reopen and broaden eligibility for the <u>Digital Main Street Program</u> and especially the Transformation Grant Program (which is now closed for applications). The \$2,500 grants to businesses to assist with digital transformation were offered alongside other benefits (still available) for Digital Main Street registrants. Digital Main Street is a free platform that helps main street businesses identify and adopt the right digital tools and technologies that can help engage more customers and increase sales).

While the original program's emphasis on "bricks and mortar" businesses was understandable, many other businesses now need support for digital transformation --- including many that are not on "main street" (ex. agricultural operations, catering businesses, small manufacturing or fabrication enterprises, freight carriers and delivery services, construction and related businesses, tourism



facilities, and professional services firms). "Main street" businesses should remain eligible but eligibility could also be expanded to include other businesses, especially those businesses that support essential supply chains.

Recommendation 4: That ROMA work with economic development professionals and with the provincial and federal governments to encourage greater adoption of digital technologies by the private sector, to enable new lines of business and ways of serving customers. ROMA and its partners should also encourage the federal government to reopen and broaden eligibility for the business-oriented <u>Digital Main Street Program</u> and especially the Transformation Grant Program.

Improved Access to Services:

• Undertake informal municipality-specific operational reviews with the specific goal of identifying opportunities to introduce digital technologies in ways that make services more convenient for residents, visitors and municipal clients (ex. online registrations, on-demand "how to" videos and guidebooks), expand and/or improve access to services (ex. remote health monitoring, virtual appointments), or strengthen social connections across communities (ex. virtual visits for residents of long-term care or retirement homes, group social activities online). The purpose of the reviews is to find easy-to-implement low-cost ways for staff to undertake self-directed projects to modernize municipal services while remaining compliant with legislation and/or regulations governing the specific service.

Municipalities can also begin to incorporate next generation technologies into infrastructure planning so that Rural Ontario is able to benefit from the public safety, efficiency and climate change benefits of new approaches as they diffuse across society.

Availability of Digital Connectivity Across Spectrum of Housing Options:

As new housing projects come forward for consideration, municipalities can ensure that availability
of digital technologies is included in planning discussions. In some areas, this might mean fibre-tothe-home; in others, the options might be fixed wireless service or satellite service. If a proposed
housing project includes multiple units (ex. subdivisions, apartment buildings), municipalities can
work with infrastructure providers and internet service providers to determine (before construction
begins) if digital connectivity is a possibility.

Where feasible, municipalities could provide shared/public access internet service through community facilities such as libraries or community centres. This could help members of rural communities who cannot get access to the internet or whose incomes are too low to be able to pay the cost. This service might also be made available to individuals who may not have secure housing but need internet access in order to be able to apply for employment, book interviews or access other services.

Page 91 of 149



7 Redefining Success in Rural Ontario

7.1 Addressing Significant Issues Influencing Rural Ontario's Prospects for Success

ROMA sees many opportunities to navigate the balance of the COVID-19 pandemic in ways that will result in a stronger, more resilience Rural Ontario. In particular, ROMA has identified actions that can help to rebalance the demographic makeup of the Rural Ontario population, redesign policies to ensure that they fit the realities of Rural Ontario, and seize the opportunity to build greater economic resilience into the Ontario economy through "local" supply chain development.

7.2 Meeting the Challenge of Rural Ontario's Demographic Mix

As in most developed economies, Rural Ontario Is seeing a continued increase in the median age of its population. Compared to Canada as a whole (40.9 years) and the entire Province of Ontario (40.4 years) [2020], Rural Ontario's median age is at least five years older than their urban counterparts [2016]. Every province or territory west of Ontario has a lower median age than Ontario as a whole.

The aging of the rural population has several major consequences:

- It puts pressure on services such as healthcare and long-term care, since older members of the
 population are more likely to make more intensive use of these services than their younger
 counterparts. Long-term care was a major battlefront in province-wide efforts to keep older members
 of our communities safe and remains so today. The Province is committed to adding 30,000 new LTC
 beds over a ten-year period. There is also a need to ensure that sufficient staff are trained and ready
 to care for residents in these new and redeveloped facilities.
- It points to a shrinking labour force as more and more residents retire. Employers will encounter exacerbated labour market shortages, threatening productivity and constraining the growth of rural businesses.
- Because they will be relying on fixed incomes, many seniors in Rural Ontario will experience cost pressures if prices rise faster than their disposable income (the inflation rate in Canada hit an <u>annualized 4.1 per cent</u> in August of 2021) --- the <u>highest since 1986</u> and well above the historic norm of between one and two percent. At this rate, it will be more difficult for those of modest means to remain in their homes --- even those with lower market value than their urban counterparts.

Part of the rising median age of residents is attributable to the <u>historical</u> **out-migration of younger people from rural to urban areas.** Rural Ontario – especially those areas closest to major urban centre --- might be expected to see this pattern continue. Although it is too early to know for sure, the COVID-19 pandemic may have slowed the outflow of younger people (including young families) and prompted significant



numbers of young families to think about moving to a less densely part of the province with more open space for active outdoor pursuits.

The pandemic has thus provided an opportunity for Rural Ontario to revitalize its population overall, attract talent for local labour markets, keep local schools open and in use, and support the use of community facilities that are often important gathering places.

Recommendation 9: That ROMA ensure that demographic considerations are integrated into policy and program redesign discussions with the Province, including action on recommendations contained in this report. Example: ensuring availability of housing options for youth, families and seniors.

7.3 Developing Truly Rural Policies

Analysis by Ontario360 (see figure below) shows that changes in employment over the decade preceding the advent of COVID-19 were unevenly distributed across urban and rural Ontario. There may be many reasons for this phenomenon but a contributing factor is likely to be that for decades now, public policy -

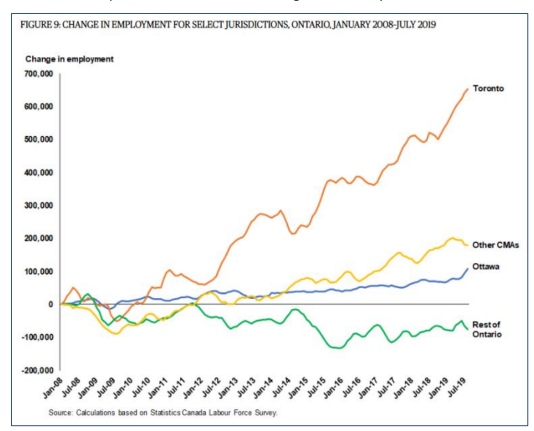


Figure 5 - Source: Ontario360 Policy Paper Measuring Ontario's Urban-Rural Divide, 2019

Redefining Success in Rural Ontario



-- as well as funding programs and infrastructure investment planning --- has used a population-based approach. Those areas with more population and greater density of population tend to be the focus of policy-making.

While understandable for policy-makers seeking a single standard that can be applied across the entire province, this approach has created an <u>urban-rural divide</u> that <u>continues</u> to widen. For instance, several analyses (<u>Ontario360</u> and <u>Fraser Institute</u>) have noted that the <u>decade-long expansion in employment</u> in Ontario (2008 to 2019) was centred largely in the GTA, Ottawa, and to a lesser extent a handful of other cities.

There are no "one size fits all" solutions in a province with considerable regional economic disparity.

Source: Measuring Ontario's Urban-Rural Divide, a Policy Paper from Ontario 360 (University of Toronto Munk School of Global Affairs and Public Policy) 2019

By comparison, non-CMA areas saw a net decline in employment. Ontario360 urges the Province to adopt a **place-based approach** to policy-making, suggesting that there is a need for government to catalyze "agglomeration effects" in rural areas (clustering sources of innovation and competitiveness).

ROMA believes there is an urgent need to go beyond the concept of applying a rural "lens" to public policy in Ontario. Rather than developing a single policy based on population (that ends up favouring larger urban centres), ROMA believes that specific policies for rural areas should be developed "from the ground up" to reflect the reality of life in those communities (ex. lower population density, greater distances to access vital public services, heavier per capita/per household carrying costs for essential infrastructure etc.)

7.4 Capitalizing on the Value of "Local" for Resilience

The pandemic has drawn attention to the value of community for implementing measures to mitigate the impact of COVID-19 and protect citizens, but also as a source of economic resilience. In most of Rural Ontario, local production finds its first market in the host (and neighbouring) community. Local businesses --- especially in the hard-hit tourism sector --- report that local residents have filled part of the gap when international visitors have been unable to enter the country. Local residents have also made purchases at local restaurants even if it was takeout.



COVID-19 focused supply chain disruptions from international vendors have raised the possibility of "reshoring" (manufacturing facilities being 'brought home' by North American firms). While it is too early to quantify the degree to which this is happening in Ontario, ROMA believes the sentiments expressed by the Premier of Ontario with respect to Personal Protective Equipment could also apply to food and other agricultural products as well as natural resource sectors (mining, forestry). ROMA is well aware of the discriminatory business practices provisions of certain international trade agreements but believes that there is merit in considering a much broader "buy local" initiative to ensure that Ontario businesses and producers have a fair shot at supplying essential goods and services.

"Evidence-based decision-making is not just a catch phrase. It is a meaningful strategy, leading to better community processes. (it helps identify inequities and aids with better community processes and outcomes than can enhance the quality of life for Ontarians. "

Source: A Profile of Well being in Rural Ontario, University of Waterloo. A report for the Rural Ontario Institute 2020 Canadian Index of Well-being

Recommendation 10: That ROMA work with the provincial and federal government, along with business/industry associations, to encourage the development of in-province supply chains that draw upon the capabilities and proximity of Rural Ontario.

7.5 Building on a Foundation of Community Well-being

Crises or other major disruptions often prompt re-evaluation of "what's important". This is true for citizens and leaders alike in Rural Ontario in the aftermath of the COVID-19 pandemic. Rather than rely just on the impact of the pandemic on provincial or regional economies, ROMA prefers to consider a more inclusive range of indicators of community well-being, using the indicators laid out in the Rural Ontario Institute's commissioned work know as <u>A Profile in Well-being in Rural Ontario</u>.

As set out in the table on the following page (and elaborated on in Appendix D), ROMA could envisage multiple strategies to use in addressing lower than average performance for Rural Ontario on certain indicators. There is a real desire to "build back better" as the most dramatic effects of the pandemic recede.

Recommendation 11: That ROMA share the Eight Domains of Community Well-Being with other stakeholders in Rural Ontario to begin a dialogue on ways in which community well-being can be more explicitly recognized in forward-looking policy formulation and underpin cross-community partnerships.



7.6 Deepening Public Trust in Local Leadership

The COVID-19 has seen a dramatic increase in public interaction and communication through the pandemic. Local officials from public health, municipalities and law enforcement have played a vital role in sharing information on public health and other measures from the beginning and can continue to

provide leadership in engaging citizens in initiatives that will move their communities forward and in advocacy with other orders of government. These initiatives may be focused on economic development, social well-being, health care, education, transportation and/or digital connectivity.

ROMA anticipates that its member municipalities will continue to build close working relationships with agencies and organizations that helped to deliver services and maintain community cohesion through the pandemic (ex. not-for-profit agencies, business associations and private businesses, service clubs and volunteers). Further, ROMA expects to engage other orders of government in both policy-making and service delivery discussions that will ensure that as COVID-19 wanes, rural

Eight Domains of Community Well-Being Community Vitality Democratic Engagement Education Environment Healthy Populations Leisure and Culture Living Standards Time Use Source: A Profile of Well-Being in Rural Ontario, Rural Ontario Institute

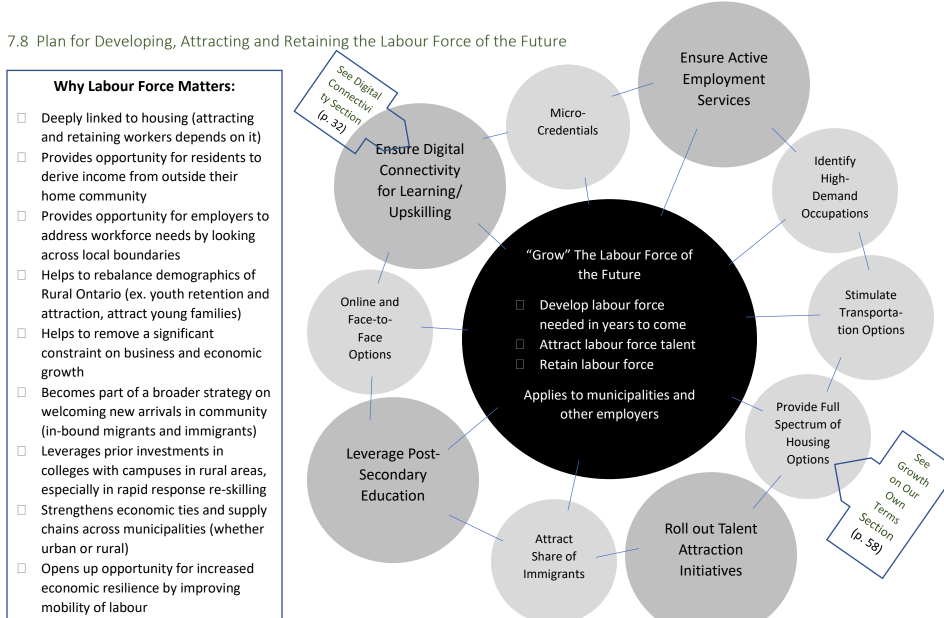
communities are given the opportunity to rebuild, pursue new opportunities and address new and preexisting challenges alike. ROMA notes that many municipalities have neighbouring Indigenous Communities with whom collaborative economic development, labour force and training initiatives might be undertaken.

7.7 Developing, Attracting and Retaining the Labour Force of the Future

One of the greatest challenges facing any community or economy is ensuring the available labour force is well-matched to current and future demand. This means taking into account demographics, demand for specific skills, types of education and/or particular credentials, the state of digital connectivity, the availability of work-related transportation options, the impact of automation and/or technology utilization in contemporary work, the availability of housing, employer Human Resources practices, and a host of other factors. It is unlikely that Rural Ontario will achieve its full economic potential without significant attention to labour force-related issues and opportunities.



Labour Force Goal: To ensure that Rural Ontario has the population and the workforce in sufficient numbers, skills and talent to sustain and grow communities and rural economies.





7.9 Recommended Solutions to Address Labour Force Opportunities

Examples of actions that might be taken to pursue the opportunities outlined for developing, attracting and retaining labour force include:

Develop, Attract and Retain Labour Force of the Future

- e Economic development professionals working in municipal government can encourage employers and employment agencies to expand the vision of the available "labour force". While the priority of helping employers find workers and helping workers find employment will still emphasize those connections that are geographically close at hand, digital technologies and the evolution of work now support much more distant connections. Employers may find the talent they need in a community some distance away; job/work seekers may find employment with organizations some distance away. These connections will not be possible for all types of work but in future, a significant share of labour market activity may well cross municipal and urban-rural boundaries. Like other parts of the province, Rural Ontario will want to look internationally for talent to buttress the existing labour force and ensure that economic opportunity is not hobbled by labour shortages.
- With current labour shortages unlikely to abate in the near-term, organizations supporting
 employers and job/work seekers will need to focus on making better connections with improved
 prospects for successful outcomes. Examples include: better employer search strategies that reflect
 both hard and soft skill requirements, cost-effective recruitment in other markets that show promise
 of reaching high-potential workers, tailored analysis of skill sets and training requirement for those
 experiencing long-term employment, and initiatives to encourage at least part-time return to work by
 recent retirees or incentives for delayed retirement.

Recommendation 12: That ROMA work with economic development professionals, business and trade associations, provincial and federal governments and others, to expand the field of search for employers and workers, both geographically and in terms of accelerating labour force mobility across industries and occupations. The field of search includes international jurisdictions.

Digital Connectivity for Learning/Upskilling

Blend online and on-site learning and skills upgrading. Because on-site learning (at a campus) may
not be possible for employees or for training organizations, digital connectivity must be sufficiently
robust to support online learning. (Please see page 32 for examples of actions that might be
undertaken on this front as well as associated recommendations.)

Active Employment Services

 Develop a skills and occupation-based focus. In collaboration with employment-focused agencies, employers (including municipalities) and economic development professionals could pool their feedback (or their data) on occupations in highest demand or those that are growing. At the same

Redefining Success in Rural Ontario



time, a review of occupations that are declining or where job opportunities are diminishing could suggest transition programs for affected workers. Increasingly both employers and employment agencies are looking for tools that can accelerate the development of current employees as well as potential ones. Many of the training programs to fill skills gaps can (or must) be delivered in a face-to-face environment --- whether at a training facility or a workplace --- whereas other components may be delivered online.

- Think of housing as an essential part of the employment discussion. With housing having become a core consideration for a local labour force, Rural Ontario should continually monitor the state of the housing market (in terms of supply and demand for housing), and be proactive in stimulating development of the types of housing most needed by current as well as prospective residents. (Please see page 51 for examples of actions that might be undertaken on this front.) Stakeholders across Rural Ontario could also work together to establish temporary/short-term housing for new employees and their families; this type of housing could be used for workers migrating across the province (or country) as well as immigrants newly arrived from afar.
- Municipalities can work with employers, education partners and community agencies to stimulate
 non-traditional transportation options for workers, students and others. The business case for
 conventional transit may not exist in many rural communities; other alternatives such as ridesharing,
 sector-based shuttles or other similar ventures may be more likely to be financially sustainable. The
 Province of Ontario could provide short-term funding to support services focused on increasing
 accessibility to work for residents who do not have a public transit alternative and cannot afford to
 operate a private vehicle.

Leverage Post-secondary Education Assets

- Municipalities, Indigenous Communities, businesses and other employers could work with training organizations, especially community colleges, to respond to the Province of Ontario's announcement on December 15, 2021 of provincial support for up to 250 new rapid training programs known as microcredentials. (Microcredentials are programs that help people retrain and upgrade their skills to find new employment. They are short in duration, are often online and can be designed for the specific needs of employers and jobs.)
- Collaboration with post-secondary education and with Indigenous Communities, can also focus
 attention on developing solutions for persistent/chronic labour supply shortfalls (ex. skilled trades,
 staff for long-term care, hospitals and home care services). Where post-secondary education, in
 partnership with others in the community, can put together a cogent plan for a long-term solution,
 municipalities should be active partners.



Roll out Talent Attraction Initiatives

• Either individually or collectively, Rural Ontario communities can develop and implement workforce attraction programs that meet the most pressing labour market needs and rebalance the demographic makeup of their communities at the same time. By necessity, these programs will need to incorporate a number of factors of interest to potential workers that go beyond a specific employment opportunity. These factors include considerations such as: availability and cost of housing, healthcare, employment opportunities for other family members, childcare and other services, recreational and cultural opportunities, and transportation connections within a labour shed or connecting to other communities. In other words, workforce attraction is now about much more than the online job posting.

After developing a better understanding of not just current demand for workers and "jobs of the future", Rural Ontario can develop and implement community-wide talent attraction initiatives. Some communities are using <u>web-based resource websites</u>; others are targeting specific communities known to have a strong supply of workers in specific sectors.

Rural Ontario could undertake a collaborative advocacy and talent attraction program to ensure
that immigrants to Canada know about opportunities to live and work in Rural Ontario. As with new
residents attracted from other parts of Ontario or Canada, Rural Ontario will need attraction initiatives
that speak to cultural considerations, housing, skills for everyday life (ESL, public services, recreational
opportunities) and employment opportunities.

Recommendation 13: That ROMA work with Statistics Canada, academic researchers, employment agencies, employer groups, trade associations and others to find better ways to predict and respond to rapidly-changing labour markets.



8 Growth on Our Own Terms

8.1 What is "Good Growth"?

As important and useful as a Gross Domestic Product (GDP) indicator is, ever higher GDP figures are not the only measure that most Ontario residents would use to evaluate economic success or their quality of

life. For instance, a research study for the Organization for Economic Cooperation and Development (OECD), released in March of 2021, found that measuring overall economic success --- and tracking recovery from economic shocks like the pandemic --- is more effectively done by looking at other indicators such as income, education, safety and health. The study compared GDP to the OECD's Better Life Initiative, an 11-dimension index that includes a range of factors (see inset box at right) to see if use of different indicators provided insights useful to policymakers seeking to support recovery, growth and resilience.

Use of this type of index is just in its infancy but the concept and a number of the dimensions on which it is based have been on the minds of ROMA representatives when developing *Opportunities for Rural Ontario in a Post-COVID World*. The data to support use of an index of this type has not yet been gathered but holds promise for a more comprehensive assessment of the roles of both public and private sector organizations in stimulating appropriate growth across rural communities. On page 51 of this plan, the housing dimension is explored in detail with specific actions set out through which to address one of the most challenging issues of recent times.

OECD Better Life Index Job Security Education Health Civic Engagement Purchasing Power Housing Safety

Work-life Balance

Social Connections

□ Environmental Quality

Subjective Well-Being

Dimensions of the

Source: Article in <u>Fast Company</u>, April 2021 For Full Range of Indicators,

The Better Life Index is just one example. Other researchers have suggested development of a Composite Index for rural development that is based on five types of capital and the elements of each that contribute (or not) to development (see table next page). Application of this type of index also demonstrates the diversity of rural communities, since different types of capital are distributed differently across communities. As with the Better Life Index, ROMA representatives have identified some elements of these types of capital (examples: economic structure, infrastructure, entrepreneurship, migration) for particular attention in this Plan.

The article describing this Composite Index (presented in *Rural vs. urban Canada: No 'one size fits all' COVID-19 recovery'*) has been published by <u>Canadian Manufacturing</u>, <u>The Conversation</u> (a website-podcast combination for Canadian academics, and by the <u>National Post</u>. These examples are noted here to suggest that a broader conversation is under way about how economic success is measured and the

Growth on Our Own Terms

click here.



degree to which any recovery and growth plan must be broadly-based and address aspects of multiple issues simultaneously.

| Capital | Elements |
|-------------------------------|--|
| Economic | Productivity; employment; investment; innovation; economic structure; infrastructure. |
| Human | Education; skills; entrepreneurship; demographic structure; migration; service access; quality of life. |
| Social | Trust; cooperation; public-private partnerships; voluntarism. |
| Cultural | Degree of commercialization of heritage, environment and identity; heritage sites; civic engagement; sense of place. |
| Environmental | Natural resource endowment; location; remoteness; cost of environmental maintenance. |
| ferent types of capital, base | ed on the study 'Understanding community conditions to improve place-based rural development policies and programs |

Figure 6 - Chart contained in the article shared in <u>The Conversation</u>: Rural vs. urban Canada: No 'one size fits all' COVID-19 recovery. This article also notes that the tourism sector is "critically important to rural communities".

8.2 Reconsidering the Push to Urbanization

Even as the debate continues over which parts of the province are considered urban and which are rural, there is also debate about the merits of continued urbanization. Whether in Ontario or in many other jurisdictions, the share of population and economic activity associated with urban areas (as opposed to rural ones), has been expected to continue its decades-long climb. In some cases, this is the result of decision-makers looking to co-locate --- or cluster --- healthcare, education, R&D facilities or other types of services infrastructure in relatively central locations. In addition to making frequent direct interactions easier for those who work in these organizations (clustering is thought to lead to more rapid innovation and related economic growth), clustering is also thought to capitalize on operational economies of scale.

This policy approach may or may not deliver the benefits sought, but a focus on growing ever-larger cities at the centre of economic and social life by definition excludes rural areas from the conversation about "where growth should take place." As a result, rural growth opportunities are constrained simply by virtue of the fact that rural communities are not urban. This may be a short-sighted approach in an era in which digital technologies support "work from anywhere" for a significant proportion of jobs, housing prices have put home ownership beyond the reach of many in our largest cities, global supply chains seem quite fragile, and a share of the workforce is looking to change both their employment and sometimes where they live.

Growth on Our Own Terms



ROMA believes that a singular focus on urbanization (described in Section 3 as "hub and spoke") merits reconsideration. including but not limited to, consideration of other development models. For example, ROMA favours a "network" model --- interconnected nodes (communities) of similar or even different

sizes rather than an urban-area-at-the-centre model that views most of the physical, economic and social landscape in relation to a reasonably large city.

The network model could be implemented in ways that "work around" sensitive environmental areas and capitalize on the territorial and human capital in each community. The same digital technologies that allow employees to work from home can be used to carry out "distributed R&D", engage in innovation discussions, develop and maintain resilient supply chains, coordinate logistics and improve accessibility of vital services for all residents.

To some extent, the network model already exists in Rural Ontario in the form of towns and villages distributed across the physical landscape. COVID-19 has provided the opportunity to rethink our approach to community growth and development.

"Cities are the crucible of civilization, the hubs of innovation, the engines of wealth creation and centers of power, the magnets that attract creative individuals, and the stimulant for ideas, growth, and innovation. But they also have a dark side: they are the prime loci of crime, pollution, poverty, disease, and the consumption of energy and resources. Rapid urbanization and accelerating socioeconomic development have generated multiple global challenges ranging from climate change and its environmental impacts to incipient crises in food, energy, and water availability, public health, financial markets, and the global economy."

> Source: Scale: The Universal Laws of Growth, Innovation, Sustainability, and the Pace of Life in Organisms, Cities, Economies and Companies by Geoffrey West, 2016

8.3 Welcoming Immigrants and Other Newcomers

Historically, relatively few immigrants have come to Rural Ontario as their "first stop" in Canada or Ontario. Often, newcomers might not be expected to have an affinity for rural life or may wish to become part of a cultural community similar to that which they have left. In addition, they may wish to live in a part of Ontario that can offer services they will need to "fit in" (ex. skills training, language development).

For all these reasons, newcomers have tended to relocate to Ontario's urban areas. ROMA believes these assumptions should be re-examined to see if there are good opportunities for newcomers to settle in the province's rural areas. At minimum, immigration processes could consider the types of communities from which newcomers have left to seek a new life in Canada or Ontario and encourage their resettlement accordingly.

Growth on Our Own Terms



Now more than ever, technology can connect residents to services no matter where they are. More and more community organizations and businesses are helping to connect new arrivals culturally as well. It is also important to ask newcomers more about the places they are leaving --- many are leaving more rural areas in their homelands and bring very useful skills and experience with them from living in those areas (ex. arborists, vintners and brewers, farm operations, baking and culinary skills). Of course, many also bring other skills and expertise including those needed for participation in the digital age, healthcare, architecture, engineering and tourism occupations).

ROMA believes that Rural Ontario would benefit from welcoming more of these newcomers to our communities but favours doing so at a pace that our communities can absorb. The ideal scenario is one in which rural communities have an opportunity to help newcomers weave themselves into the social, cultural and employment fabric of the community. ROMA believes a deliberate strategy should be developed to accomplish this.

A similar line of thinking prevails when rural municipalities consider the implications of welcoming newcomers (to a particular community) from large urban centres. Whether for "cottage country getaways" or permanent full-time relocation (in some cases due to the pandemic), service expectations in rural areas may well fall short of those the newcomer left behind in their previous (urban) home. Transit services may not exist at all. Some roads may not be paved. Internet service and cell phone coverage may be spotty in places. As rural municipalities work to bring services to the standard expected by residents, businesses and travellers wherever they are coming from, there needs to be an ongoing conversation about what is fair and reasonable to expect in areas where per household costs of services are typically higher than in more densely populated areas. ROMA believes that a community-wide effort --- including those interested in moving to a particular area --- is needed.

Recommendation 14: That ROMA work with federal and provincial authorities to ensure that immigrants and other newcomers know about and have the opportunity to consider resettlement in the more rural areas of the province, assuming that makes sense in terms of newcomers' prospects for success. For its own part, ROMA will work on creating a strategy for welcoming these newcomers.



8.4 Making Conscious Decisions on Development

As with indicators of community well-being, ROMA members are taking a fresh look at development processes and indicators of success. In a post-pandemic world, municipal (and provincial) leaders have an opportunity to question old assumptions and redefine what "development" means in Rural Ontario. For some municipalities, the drive to grow the non-residential tax base as a strategy for lessening the cost burden of service provision and as a way to generate employment for residents may have introduced trade-offs that ratepayers may not want to make. Examples might include pressure to build near sensitive areas or take some types of farmland or forested areas out of production for development purposes. Encouragement to undertake intensification within rural settlement areas may warrant a second look when the COVID-related risks of densification are considered.

New approaches to development could also explicitly look for ways to capitalize on "territorial capital" -- those natural and already built resources that can be used --- carefully and sustainably --- to reinvent or grow traditional sectors. The most obvious examples are agriculture, forestry, mining and related tourism.

Some publications (ex. Corporate Knights) used to rank communities based on conventional financial indicators such as building permit activity. More recently, these organizations have adopted indicators that are more aligned with "clean capitalism" criteria. Some of these criteria (ex. resource management indicators, financial management indicators --- such as pension fund status, supplier sustainability scores, innovation capacity) could be useful to ROMA in broadening thinking on how it wishes to "do development differently".

8.5 Contribute to Action on Climate Change

Although they may not garner much coverage in mainstream media, Rural Ontario's actions could make a significant contribution to Ontario's efforts to address climate change. Carbon and particularly carbon dioxide emissions are a primary focus of climate change plans in most jurisdiction; Rural Ontario's role as the steward of substantial land and biological resources suggests significant potential for capturing and storing carbon (ex. no-till agriculture, preservation of ground covers, plantings that can sequester carbon quickly and in large amounts). Energy efficiency measures in most of our organizations and homes can also drive down GHG emissions (depending on the source of energy).

There are also opportunities to do our part on environmental protection and climate change through reviews of municipal operations to capture efficiencies and opportunities to reduce greenhouse gas emissions. These opportunities may involve the use of digital technologies to reduce the need for mobility and engage citizens "in their own homes", use of digital platforms to track environmental performance, make more widespread use of renewable energy (including self-generation --- solar, wind, geothermal and biogas, where it makes financial sense to do so and siting considerations allow it). Rural Ontario may have more opportunities for renewable energy than urbanized areas.



8.6 Address "Full Spectrum" of Housing Needs

One of the most significant impacts of COVID-19 on Rural Ontario is in the area of housing. As individuals and organizations across the province make different choices about where and how to live and work, the impact on housing in Rural Ontario has been dramatic. Available housing stock has become much more limited, prices have risen considerably with many homes being purchased at prices "above asking", and the construction industry has been working at breakneck speed to bring more units to market. The implications for Rural Ontario are many:

Good quality, reasonably-priced rental accommodation has long been in short supply in rural areas and COVID-19 has intensified the pressure to shift the balance between apartments and single-family dwellings. Responding to these pressures introduces development challenges related to servicing

"2021 continues to surprise. Sales beat last year's annual record by about Thanksgiving weekend so that was always a lock, but I don't think too many observers would have guessed the monthly trend would be moving up again heading into 2022," said Shaun Cathcart. CREA's Senior Economist. "A month with more new listings is what allows for more sales because those listings are mostly all still getting gobbled up; however, with demand that strong, the supply of homes for sale at any given point in time continues to shrink. It is at its lowest point on record right now, which is why it's not surprising prices are also re-accelerating. We need to build more housing."

Source: https://creastats.crea.ca/en-CA/

development challenges related to servicing multi-unit buildings (ex. water and sewer services, parking requirements, mixed use zoning, accessory accommodations).

- Residents on fixed (or low-incomes) may have difficulty paying the operating costs of their current homes as energy prices, insurance other similar costs rise. Many feel pressured to downsize or to move to rental accommodation... but have nowhere to go within their own community. The upswing in short-term rentals constrains supply further. Embracing new types of housing (ex. tiny homes) may be difficult for some municipalities even if they know there is demand. Without innovation in the housing market, many of these residents will be compelled to move to larger urban centres and out of the social or family networks that are the best antidote to loneliness or depression.
- Most rural communities are challenged (as are urban centres) to provide sufficient affordable housing
 units to address ever-changing wait lists. Low-cost financing options may be unavailable if inflation
 and interest rates rise.
- Finally, there is also a shortage of homes for families who want to live and work in Rural Ontario. Unless this issue is addressed, employers will continue to have difficulties attracting workers and the contribution of Rural Ontario to the social and economic life of the province will be constrained.

Recommendation 15: That ROMA establish as one of its highest priorities the ability of Rural Ontario communities to offer the full spectrum of housing options including but not limited to traditional single-family dwellings.

Growth on Our Own Terms



COVID-19 has also given us an opportunity to bring rural lifestyles to the attention of those who are making new and different decisions for themselves about where and how they live. As Ontarians move through different stages of life, they may at certain points savour the associated social, economic and possibly health benefits of a rural lifestyle.

If rural communities are to rebalance their demographics, become more welcoming and more diverse, and acknowledge the income challenges faced by existing residents and newcomers alike, there is merit in developing a "made-in-Rural-Ontario' housing strategy. This strategy would be intended to help rural municipalities and their residents --- current or prospective --- meet the challenges of a contemporary housing market.

"It's time for local governments to step up and they should start with rolling back exclusionary zoning. Currently, it is illegal in neighborhoods in large cities to convert a single-family home into a townhome, duplex, triplex or fourplex without a zoning by-law change, which delays projects, costs additional money, and leaves people stranded without an affordable home. These outdated zoning laws encourage NIMBY forces to drive up costs of homes or drive away affordable homes in a neighbourhood entirely.

In too many Ontario cities, it defies common sense that you can take a bungalow and turn it into a monster four-storey home for one wealthy family, but you cannot build affordable townhomes for multiple families without red tape, runaround, and exorbitant costs."

Tim Hudak, CEO of the Ontario Real Estate Association, November 25, 2021



Average Selling Prices of Houses in Ontario – A December to December Comparison

| | | | Percentage |
|---|--------------|-------------|------------|
| Real Estate Area | Dec-20 | Dec-21 | Change Y/Y |
| Thunder Bay | \$ 242,128 | \$ 294,995 | 21.8 |
| Ottawa | \$ 569,700 | \$ 661,500 | 16.1 |
| Renfrew | \$ 314,584 | \$ 422,151 | 34.2 |
| Greater Toronto | \$ 921,400 | \$1,208,000 | 31.1 |
| York Region | \$ 1,077,048 | \$1,426,021 | 32.4 |
| Cornwall & District | \$ 295,207 | \$ 366,471 | 24.1 |
| Sault Ste. Marie | \$ 226,598 | \$ 286,455 | 26.4 |
| Guelph & District | \$ 672,100 | \$ 874,100 | 30.1 |
| Timmins, Cochrane & Timiskiming Districts | \$ 166,286 | \$ 215,423 | 29.5 |
| Kingston and Area | \$ 425,400 | \$ 547,900 | 28.8 |
| Mississauga | \$ 959,000 | \$1,202,300 | 25.4 |
| Windsor-Essex | \$ 441,530 | \$ 560,023 | 26.8 |
| Northumberland Hills | \$ 551,500 | \$ 732,400 | 32.8 |
| Lakelands | \$ 485,900 | \$ 644,300 | 32.6 |
| Orangeville | \$ 770,707 | \$ 967,317 | 25.5 |
| Sarnia-Lambton | \$ 407,297 | \$ 508,768 | 24.9 |
| Hamilton-Burlington | \$ 762,500 | \$ 998,799 | 31.0 |
| Simcoe and District | \$ 459,700 | \$ 577,000 | 25.5 |
| Grey-Bruce Owen Sound | \$ 408,700 | \$ 534,800 | 30.9 |
| Quinte and District | \$ 407,600 | \$ 547,500 | 34.3 |
| Peterborough & the Kawarthas | \$ 510,200 | \$ 676,500 | 32.6 |
| Sudbury | \$ 338,839 | \$ 420,155 | 24.0 |
| London & St. Thomas | \$ 478,300 | \$ 657,600 | 37.5 |
| Woodstock-Ingersol | \$ 484,300 | \$ 641,400 | 32.4 |
| Niagara Region | \$ 535,600 | \$ 720,200 | 34.5 |
| Huron-Perth | \$ 419,400 | \$ 564,500 | 34.6 |
| Durham Region | \$ 778,068 | \$1,012,920 | 30.2 |
| Kitchener-Waterloo | \$ 644,700 | \$ 851,700 | 32.1 |
| Kawartha Lakes | \$ 488,400 | \$ 679,600 | 39.1 |
| Oakville-Milton | \$ 1,111,900 | \$1,516,800 | 36.4 |
| Rideau-St. Lawrence | \$ 378,600 | \$ 487,100 | 28.7 |
| North Bay | \$ 270,500 | \$ 385,100 | 42.4 |
| Chatham-Kent | \$ 344,487 | \$ 436,070 | 26.6 |
| Barrie and Distrcit | \$ 602,600 | \$ 836,200 | 38.8 |
| Cambridge | \$ 634,300 | \$ 884,600 | 39.5 |
| Tillsonburg District | \$ 430,300 | \$ 574,100 | 33.4 |
| Brantford Region | \$ 507,500 | \$ 712,300 | 40.4 |
| Bancroft and Area | \$ 321,600 | \$ 476,899 | 48.3 |
| Ontario | \$ 751,655 | \$ 922,735 | 22.8 |
| Canada | \$ 606,194 | \$ 713,542 | 17.7 |

Source: Canadian Real Estate Statisticas as at January 15, 2022 (for December 2021) https://www.crea.ca/housing-market-stats/national-price-map/

"Supply concerns aside, the mass vaccination of society and (eventual) reopening of our lives and economies along with the associated migration and international immigration also present a considerable amount of uncertainty to the outlook over the balance of 2021 and into 2022, but only from a timing standpoint. It is hard to see how these will not ultimately act as tailwinds for housing demand. 2021 will almost certainly be a record year for home sales in Canada. While 2022 is expected to see significantly fewer MLS[®] transactions than in 2021, it is nonetheless still expected to mark the second-best year on record for Canadian home sales."

"As anyone who has tried to get even a small project done in the last year knows, availability of materials and skilled labour are not dials that can simply be turned up to 11 whenever we decide we need them. And that's not to mention all the other barriers to building, of which there are many."

Excerpts from Canadian Real Estate Association Quarterly Forecast, September 2021

https://www.crea.ca/housingmarket-stats/quarterly-forecasts/



Housing Goal: To ensure that Rural Ontario has sufficient development capacity and housing stock (both rental and owned) to ensure affordable, attainable housing regardless of residents' point in life or personal resources.

See Digital 8.7 A Plan for Housing in Rural Ontario Connectivity **Advance Better** Section Accelerate (p. 32) Funding/Finance Why Housing Matters: Digital Arrangements Connectivity Addresses long-standing local gaps in to Fill Gaps in from Home housing (ex. rentals) Address "Full Spectrum" of **Housing Types** ☐ Supports existing residents as life **Housing Needs:** situations change; provides options for residents to stay in community/ Rental accommodation remain socially engaged Youth retention and Helps to rebalance demographics of attraction Rural Ontario (ex. youth retention and Financially and physically Build "Local"* **Expand** attraction, attract young families) accessible housing Training/ **Supply Chains** ☐ Provides opportunities to attract Single family dwellings Retraining for for Materials,

☐ Leverages prior investments in colleges with campuses in rural areas

workforce and other new residents

Addresses new aspects of housing:

digital connectivity now essential

home; "smart" housing

including working and learning from 🔑

☐ Supports growth and succession planning in sectors that are major contributors to rural economies (ex. agriculture, tourism, forestry, mining)

Capitalizes on strength of Rural
Ontario labour force (construction
workforce, skilled trades)

 Makes supply chain "two-way" within Province (rural and urban Ontario supply different goods and services) Streamline
Approvals and
Inspections to
Accelerate
Supply

Create
Solutions for
On-Farm/Onsite (Tourism)
Housing

Aging in place options

*In this context, "local" means within a community, region or province.

Growth on Our Own Terms

Construction

Workforce

(19.39)

Logistics and

Skilled Labour



8.8 Recommended Solutions to Act on Housing Opportunities

Examples of actions that might be taken to pursue the opportunities associated with housing include:

Accelerate Digital Connectivity from Home

- Work with provincial and federal governments to expand and process connectivity initiatives more quickly
- Increase the number of local "hotspots" where residents and visitors can access the internet (including municipal offices, libraries etc.) for work, education and/or training purposes
- Monitor availability of non-traditional alternatives (ex. Low Earth Orbiting satellites) and share information with residents, businesses, not for profit organizations and institutions
- Provide public service information on cybersecurity and prevention of digital fraud.

Expand Training/Retraining for Construction Workforce

- Work with colleges and/or private training organizations to develop targeted 'rapid response' training
 programs to increase the supply of moderate skill-high-demand occupations (ex. drywallers,
 insulation installations, manual labourers)
- Recruit recently-retired building inspectors to join a broader group-based best practices effort to understand how and when alternative methods of satisfying building code requirements could/should be deployed
- Design and implement a specific training program for renovation construction to accelerate access to qualified contractors for homeowners wishing to add secondary suites or accessory accommodations quickly and efficiently.

Streamline Approvals and Inspections to Accelerate Supply

- Recruit recently-retired building inspectors to join a broader group-based best practices effort to understand 6 to 12 month assignments with municipalities to address inspector shortages
- For those municipalities with development charges, consider targeted/time-limited reductions in
 development charges for any/all of housing units that are small/have few bedrooms and fixtures, are
 modest in size (example: tiny homes and/or rental units) or can use technologies that do not strain
 local services or cannot use them due to distance (ex. wastewater treatment, sewage systems). The
 goal is to avoid adding unnecessary costs to housing that is intended for low-income residents or
 families.

Create Solutions for On-Farm and On-site Housing for Tourism Operations

Prepare an interpretation of the Provincial Policy Statement that provides exemptions for its focus on
"settlement area" to encourage municipalities to develop policies that provide for shortterm/discontinuous housing on working farms, tourism facilities in rural areas, and other similar
businesses, to ensure that they can cost-effectively offer housing to seasonal/summer workers. The

Growth on Our Own Terms



policy should be deemed to apply to businesses and workers who do not have access to private transportation or public transit.

- Work with community colleges to accelerate design and construction of code-compliant housing that
 can be built and inspected before transfer/placement at a specific site. This could include small
 modular housing units that could be grouped together to provide accommodations for multiple
 workers at resorts or remote job sites.
- The same approach could be taken to creating housing for those working in the forestry sector or in mining.

Advance Better Funding/Finance Arrangements in Housing Types

- Work with the Province to provide time-limited incentives for builders to build more of the types of housing most in short supply in Rural Ontario; these include rental accommodation such as townhouses or small square footage apartments. Incentives might include exemptions from parking spot requirements or agreements with nearby public organizations that have ample parking, or targeted/time-limited discounted development charges or building permit fees. As one mechanism through which market failure might be addressed, the Province would be invited to compensate municipalities for a share of the (documented) foregone revenues.
- Work with the Province on a longer-term strategy to contain the cost of residential construction; the
 Housing Affordability Task Force is a good beginning. ROMA members could offer insight on the ripple
 effects of the forces affecting urban housing markets on rural housing markets, and suggest
 mechanisms that might accomplish the Task Force's end in rural areas.

Build "Local" Supply Chains for Materials, Logistics and Skilled Labour

- Encourage business/trade associations, economic development officers and the provincial Ministry of
 Economic Development, Job Creation and Trade to create an online directory for businesses with
 production facilities in Ontario that can (or could) expand production of finished materials, parts and
 construction components that are most contributing to construction project delays and/or rapidly
 increasing costs. Opportunities to move significant volumes of construction materials from other
 provinces to job sites might also be considered.
- Work with the Province to expand programs to bring recently-retired skilled trades workers back into the labour market on a short-term basis to complete small housing developments or housing for vulnerable populations.

Recommendation 16: That ROMA work with the Province on a broader strategy that encompasses housing availability and affordability, including reviewing municipal and provincial processes and regulations, pursuing opportunities to increase in-province supply of materials and components, and accelerating the availability of the construction and trades labour force. ROMA welcomes the attention being paid to housing through the creation of the Premier's Task Force on Affordable Housing and

Growth on Our Own Terms



believes that a broader conversation is in order, particularly one that includes direct municipal representation, and consideration of measures that may be more appropriate for rural areas.

Recommendation 17: That ROMA advocate to the Province for a range of funding and financing options and incentives that would help rural municipalities address the full breadth of housing needs in their communities, including but not limited to affordable and attainable housing --- whether for ownership or rent. Example: housing well-suited to youth, seniors downsizing from larger family homes, or immigrants seeking their first home as they get settled in a new community.



9 A Stronger Role for Rural Municipalities

9.1 Municipalities as Primary Service Delivery Agents

Even before COVID-19, municipalities were --- and still are --- primary delivery agents for many provincial programs. Those responsibilities accelerated during the period of greatest challenge due to COVID and remain in force today.

- In some cases, the additional responsibilities arose from municipal governments' direct role in managing programs and services (ex. long term care, paramedic services, some forms of housing). In other cases (mental health issues, addictions), municipalities were expected to act "by default" --- there was, nor is there yet --- provincial capacity to address these issues. Rural Ontario municipalities became "case managers by default". In other cases, municipalities needed to move quickly to implement protocols and communicate with the public and facility user groups about the protocols in place at any point in time.
- There have also been times when the Province needed to engage organizations beyond Ministry of Health-directed/funded services (ex. hospitals and primary care centres) for widespread testing, vaccine rollout, enforcement services). Often municipalities played some role in assisting with organization and roll-out "on the ground" for all aspects of COVID-19 support.
- The Province's reliance on municipal infrastructure and organizational capacity alongside Public Health is worth noting (long-term care, testing in pharmacies, mass vaccination clinics using municipal facilities; municipal collaboration with Health Units re: enforcing protocols and communications with citizens).
- Finally, municipal governments are significant employers in many Rural Ontario communities and are sought out by other employers to gain a better understanding of how best to work with employees on adherence to protocols. Many municipalities found creative ways to redeploy staff who were precluded from "coming into the office as usual". These experiences are worth consolidating and sharing.

If COVID-19 persists for the foreseeable future --- and the consensus view of public health experts suggest that it will --- now would be a good time to re-examine the ways in which municipal and provincial governments work together to deliver the services that Ontarians expect and deserve. Municipal governments' role in Ontario's successes to date should be recognized, built into ongoing working relationships and incorporated into ongoing financial arrangements.



9.2 Better Ways to Provide/Maintain Infrastructure

The challenges rural municipal governments face in providing and maintaining vital infrastructure are long-standing. If Rural Ontario is to prosper in a post-COVID world and deliver on its potential to serve the provincial economy, the ways in which infrastructure is planned, funded or financed, and maintained must change. ROMA congratulates the Province of Ontario for recognizing this in the Fall Economic Statement and in particular in designing and implementing an Infrastructure Index as a mechanism for calculating Ontario Community Infrastructure Funding (targeted to municipalities with populations less than 100,000 as well as northern and rural municipalities). There is, of course, more to be done...

- Find New Ways to Address Transportation Infrastructure Needs: given that transportation
 infrastructure is often the single largest expenditure in most rural municipalities' capital and operating
 budgets, the limited financial resources of rural municipalities (including but not limited to
 overwhelming reliance on residential tax assessment) make maintenance and new construction
 challenging.
- Use long-term funding arrangements that bear relationship to the normal lifespan of capital assets. These should be put in place to provide much greater (multi-year) predictability for municipalities budgeting and investment purposes. The approach to Ontario Community Infrastructure Fund allocations for 2022 and beyond bodes well for greater predictability since it is a) based on documented assets under management (at cost in the Financial Information Returns), b) does not require annual applications (but does require provision of planning and reporting documents), c) includes a minimum guarantee of at least \$100,000 in funding, and d) allows municipalities to accumulate funds for up to five years for larger infrastructure projects.
- Clarify Asset Management Plan expectations: Given the importance of Asset Management Plans to capital investment and funding decisions amongst the orders of government, rural municipalities would benefit from greater clarity on provincial guidance on expectations. To ensure that municipalities can capitalize fully on infrastructure funding opportunities, the Province could articulate a set of standards that any asset management plan should meet, including the criteria to be used to determine funding levels. ROMA understands that the Province is working on this type of guidance with projected availability in 2024. Accelerating this work would enable municipalities to move forward more quickly with vital infrastructure projects.
- Find Better Ways to Support Rural Transportation: Across most of Rural Ontario, conventional transit
 options to help people get back and forth to work or school, or to get to medical or other
 appointments, are simply not financially sustainable. Other transportation options such as ridesharing services, car-sharing and other digitally-enabled transportation services have now emerged
 and may hold promise for Rural Ontario. ROMA encourages the Province to work with municipalities
 and other stakeholders in Rural Ontario to find better ways to support rural transportation.



Address the Challenges of Long-Term Care. While ROMA acknowledges and appreciates the
Province's ongoing commitment to bringing 30,000 additional long-term care beds into the sector,
the quality of services everyone wants and deserves will not be possible without addressing three
other factors (funding formulae for operating costs, staffing, and expectations for increased levels of
direct care). These issues are delineated in more detail on page 65.

Recommendation 5: That ROMA acknowledges the Province's recent efforts to adjust infrastructure funding mechanisms (particularly through the Ontario Community Infrastructure Fund) to reflect the challenges and needs of smaller municipalities, and expresses its willingness to work with the Province to either finetune or extend the approach taken to OCIF in other areas of funding.

Recommendation 6: That ROMA encourage the Ministry of Infrastructure to provide guidance on the approach to be taken to evaluating Asset Management Plans and the qualitative standards for the Plans to be submitted to the Province in support of Ontario Community Infrastructure Funding

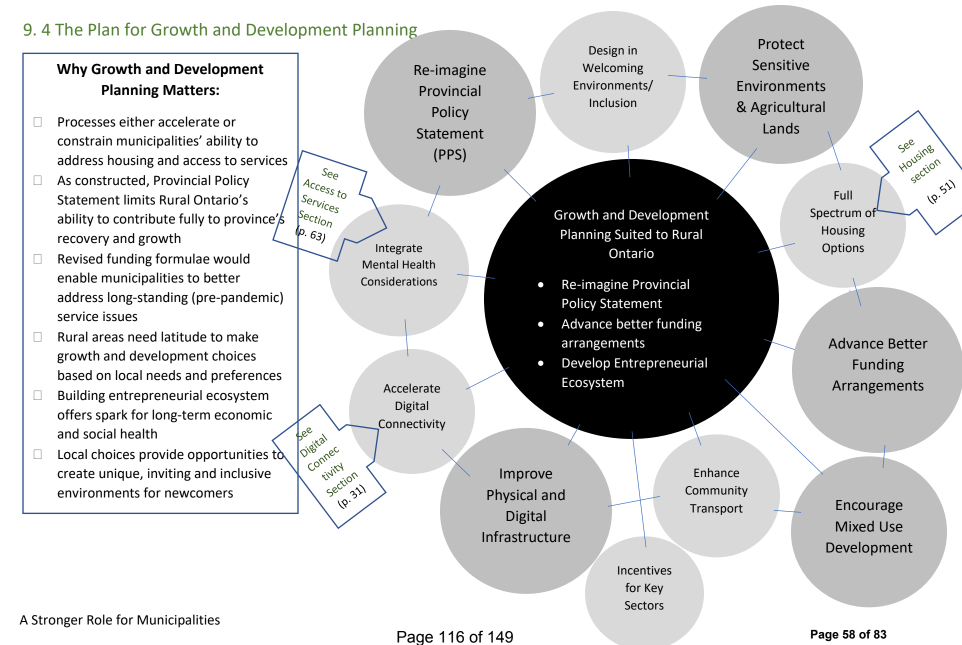
9.3 Being Engaged on 'Next Generation' Transportation

Because rural municipalities are striving to get 'ahead of the curve" on 'next generation' transportation opportunities (on-demand services, Connected/Autonomous Vehicles, electrification of transportation), ROMA believes there is an opportunity to work with the Province and OGRA to ensure that rural communities are engaged early in any transition or regulatory processes. Rural municipalities are also keenly interested in policy development related to services such as Uber, Lyft and ridesharing platforms. In particular, municipalities are interested in the steps that should be taken 'now' to prepare transportation infrastructure for the advent of these new service options in the years to come.

Recommendation 8: That ROMA work with its members, the Province of Ontario, Good Roads (formerly as Ontario Good Roads Association), technology and platform providers, and the private sector to ensure that transportation infrastructure begins to build in the capabilities to support electric and Connected Autonomous Vehicles (CAVs).



Growth and Development Planning Goal: To achieve better, more cost-effective public services (including those offered by municipalities) by rethinking service delivery models and funding arrangements.





9.5 Recommended Solutions for Growth and Development Planning

Examples of actions that might be taken to pursue the opportunities outlined for Growth and Development Planning include:

Re-imagine the Provincial Policy Statement

- Permit development of residential, commercial and industrial properties outside of settlement
 areas without requiring a comprehensive review. The Statement acknowledges that "Ontario's
 settlement areas vary significantly in terms of size, density, population, economic activity, diversity
 and intensity of land uses, service levels, and types of infrastructure available" and that "it is in the
 interest of all communities to use land and resources wisely..." (Section 1.1.3) However subsequent
 sections of the Statement are prescriptive on how best to address development pressures, including:
 - A strong emphasis on intensification and redevelopment within built-up areas, including provincial targets "representing the minimum target for affected areas" (those with targets established through provincial plans).
 - Focusing new development in designated growth areas (which may not exist in Rural Ontario) and linked to intensification and redevelopment targets.
 - An expectation of "timely provision of the infrastructure and public service facilities required to meet current and projected needs".
 - o Identification of a settlement area or expansion of a settlement area boundary "only at the time of a comprehensive review" and only when certain other conditions have been met.
 - From a Rural Ontario perspective, the "notwithstanding" clause (1.1.3.9) does not address the most challenging aspects of the Statement (intensification and redevelopment targets and servicing capacity). Preservation of prime agricultural areas, referenced in multiple sections of the Statement, is in the interest of Rural Ontario municipalities and ROMA fully supports inclusion of related references in the Provincial Policy Statement.
- Broaden the permitted uses of rural lands to include a wider range of business types (beyond "home occupations and home industries" --- 1.1.5.2) including health and social services, education and training facilities, co-working facilities, professional services firms, light manufacturing or other non-agricultural production that could serve regional or provincial supply chains. These developments could make use of different types of infrastructure --- particularly servicing --- while still achieving the same goals of environmental protection and efficient investments.



- Incorporate direct reference to "alternative solutions" or "compliance alternatives" (as described in the Ontario Building Code) in the Provincial Policy Statement to assist developers, builders and municipal building inspectors in rural areas expedite permitting or construction-related matters. These may be most helpful in areas that could use new environmental technologies instead of wastewater and/or sewage systems that are commonplace in urban environments. (OBC reference: Article 1.2.1.1. Part A of the Ontario Building Code).
- Acknowledge the challenges of providing "transit" in settlement areas --- and elsewhere --- in Rural
 Ontario. New business models such as ride-sharing services, on-demand transportation, and carsharing services mean that conventional transit is far from the only mobility option for rural areas.
 The Provincial Policy Statement should acknowledge other options in cases where conventional public
 transit will not meet the financial sustainability test even with significant settlement area growth.

Protect Sensitive Environments and Agricultural Lands

- The natural environment is key to both the lifestyle appeal and economic health of Rural Ontario. Rural municipalities have a vested interest in ensuring that sensitive environments continue to be protected and that development that could affect them is carefully considered. Active discussions with Indigenous Communities should also be part of any deliberations with clarification and fulfilment of "duty to consult" being considered the minimum standard.
- Work with the Province to ensure that municipalities are engaged in decisions related to uses of Crown lands or other natural resources. Municipalities are responsible for operating and maintaining much of the transportation infrastructure and emergency response services relied upon by those who access these lands.
- ROMA supports the protection of agricultural lands, considering them vital resources from which springs the food and other crops on which much of the province depends. Based almost exclusively in rural and remote Ontario, agriculture is a cornerstone of the Ontario economy and a strategic resource for the entire province. ROMA believes the time is right for a proactive approach to supplying more of the food and related products that are in jeopardy due to global supply chain issues. Supplying more of these goods "locally" should, in ROMA's view, be part of a provincial resilience strategy.

Advance Better Funding Arrangements

- Work with the provincial and federal governments to either refine or extend funding arrangements
 for physical infrastructure, based on the Infrastructure Index approach recently put forward by the
 Province. ROMA would support the extension of this type of approach to other areas of funding where
 spatial considerations and physical assets are involved.
- Digital infrastructure is now an essential service and must be considered separately from other types of infrastructure (ex. transportation, environmental services). Please see pages 32 for examples of actions to improve digital infrastructure and related connectivity.

A Stronger Role for Municipalities



Encourage Mixed Use Development

- Develop "neighbourhoods" --- whether in settlement areas or not ---- that combine different forms
 of housing, small enterprise workplaces, stores for essentials (ex. food, pharmacy), co-working
 facilities, bed and breakfast accommodations, doctors' offices, and other medical or social service
 establishments). This approach could help to reduce social isolation as well as improve access to
 services. Some of the facilities in these neighbourhoods might also be used for training and skills
 development either on-site or virtually.
- Zoning bylaws could be developed to accommodate smaller, less expensive housing (such as tiny homes) or other buildings that are self-contained from a servicing perspective and may be attractive to residents wishing to downsize or new arrivals making a conscious choice about lifestyle and environmental footprint. Still others may simply find this type of living easier to manage on a fixed income. Enabling policies could be considered that encourage apartments above shops or secondary suites in large homes, look for creative solutions for parking, encourage home-based businesses, or scale development charges or building permits to incentivize the desired type of housing.

Recommendation 18: That ROMA advocate with the Province for review of the Provincial Policy Statement to either clarify or modify the Statement to ensure that the legitimate development aspirations of Rural Ontario are not constrained by outmoded views of the economic and social potential of Rural Ontario.

Develop Entrepreneurial Ecosystem

- Work with colleges, universities, entrepreneurs, investors and innovative businesses to create gathering spaces (physical or online) through which entrepreneurship, business start-ups and new products and services can be brought to market from Rural Ontario. These "spaces" could provide access to equipment, tools or expertise available in partner organizations, enabling innovators and entrepreneurs to undertake early development work "close to home" at least in early stages of development. Digital connectivity will be key to success with these kinds of ventures since it supports collaborations that were formerly only possible among those who lived and worked in the same community.
- Apply the ecosystem concept to local healthcare and social services to provide physical focal points
 for provincial institutions and local agencies delivering services in a particular area, and reducing the
 need for rural residents to travel long distances to access services. (See the Access to Services Section).

Recommendation 19: That ROMA encourage economic developers, colleges, universities, entrepreneurs, investors and innovative businesses create gathering spaces (physical or virtual) through which innovations can be brought to market from Rural Ontario.



9.6 Improve Access to Services

Through the course of consultations and its own discussions, ROMA has identified multiple opportunities to improve access to services across Rural Ontario. At present, rural residents often do not have access to the same services or the same level of service available in other parts of the province. Sometimes this is the result of geographic distance; in other cases, it is the result of relatively low service volumes that make the service difficult to sustain financially. ROMA believes there are at least five strategies that could be used to make service provision more equitable for rural residents:

- Review key provincial policy documents (such as the Provincial Policy Statement) to remove unnecessary constraints on provincial or local agencies (or municipalities) and acknowledge the service aspirations of rural citizens
- Apply the ecosystem concept to local healthcare and social services at a community or regional level
 to provide physical focal points for provincial institutions and local agencies delivering services in a
 particular area, and reducing the need for rural residents to travel long distances to access services.
 Whether by co-location or shared services, closer collaboration could help organizations increase
 service availability and encourage appropriate information-sharing among agencies.
- Collaborate more closely across community-based, municipal, provincial and often federal services
 to maximize impact and reduce prospects for either gaps or duplication of service (example:
 Community Paramedicine).
- Rethink the way specific services are funded, to ensure that these mechanisms and formulae are robust enough to serve all stakeholders well into the future (example: Long Term Care).
- Seek opportunities to deploy technology to expand and improve services, whether to reach across
 long distances to keep in touch with clients or patients or to empower citizens to be proactive in
 reaching out for assistance.

The following section outlines specific opportunities that ROMA wishes to pursue. ROMA is aware of several provincial initiatives (such as Ontario Health Teams) that are seeking the same ends. ROMA is also aware of recent provincial announcements on matters such as long-term care and is eager to work with the Province to address these ongoing challenges.



Access to Services Goal: To improve access to public services (including those offered by municipalities) by rethinking service delivery models and funding arrangements).

see Targeted Growth 9.7 The Plan for Improved Access to Services Skills Re-imagine and Accelerate Develop Development See **Provincial** Digital ment at PSE Digital Connectivity **Policy Why Improved Access to Services** section Connec (p.58)) Matters: Statement tivity Section ☐ Enables municipal governments to (p. 31) address planning issues that support see Housing Address Social section (9.52) services Isolation; Mental **Improved Access to Services** ☐ Ensures that all components of Health/Addiction healthcare ecosystem are addressed Services • Strengthen rural healthcare ☐ Addresses long-standing local gaps in ecosystem Full housing (ex. rentals) Address social isolation; need Spectrum of ☐ Acknowledges need to address social for mental health and Housing isolation and expand mental health substance abuse/addiction Options services in Rural Ontario services Advance better funding ☐ Leverages digital connectivity for arrangements (LTC and other resident outreach Improved Long services) ☐ Leverages prior investments in Term Care **Enhanced** colleges with campuses in rural areas **Primary** Hospitals Care Expanded Home Care Remote Expanded Health Community Monitoring Paramedicine A Stronger Role for Municipalities



9.8 Recommended Solutions for Improved Access to Services

Examples of actions that might be taken to pursue the opportunities associated with Access to Services page include:

Reimagine the Provincial Policy Statement

• Broaden the permitted uses of rural lands to encourage a wider range of service types in rural areas (beyond "home occupations and home industries" --- 1.1.5.2) including health and social services, EMS and first responder services, education and training facilities, co-working facilities, and professional services firms. There is an opportunity to encourage rural municipalities (or rural areas within large urban centres) to use planning tools to make vital services easier to access close to home (or work) as is the articulated vision of the Province's approach to the creation of Ontario Health Teams ("a new way of organizing and delivering care that is more connected to patients in their local communities".)

Other planning matters related to the Provincial Policy Statement are addressed in the previous section on Growth and Development Planning (page 58).

Recognize and Develop Local Healthcare Ecosystems

• Support (with policy and funding) the development/evolution of local healthcare and social service ecosystems. Locally-coordinated networks of services such as primary care, expanded home care, mental health and addictions services, expanded community paramedicine and long-term care can help to maintain the health of rural residents and reduce demand for hospital services. ROMA believes that there is a need to expand support particularly for recruitment of primary care physicians and associated professionals, as well as community paramedicine, and counselling services for those with mental health or addictions challenges. In particular, because counselling service options are currently limited, municipalities have been attempting to respond to unmet needs for these services, laid bare by the COVID-19 pandemic. ROMA would work with the Province to advance better funding arrangements for these services.

Recommendation 20: That ROMA advocate with the Province for the development of healthcare and social service ecosystems in rural areas to serve as base stations for rapid response to community needs as they evolve over time. In particular, ROMA seeks discussions with the Province to determine how best to ensure that sufficient levels of mental health and substance abuse/addictions services are available "on the ground" in Rural Ontario.

Work with the Province to implement comprehensive Community Paramedicine. ROMA welcomes
the Province of Ontario announcement (<u>October 22, 2021</u>) regarding expansion of the Community
Paramedicine program, and signals its interest in ensuring that funding arrangements make this



service equitably accessible to rural seniors (given the distances required to reach them and the paucity of transportation services in rural areas).

ROMA believes that remote health monitoring technologies and non-urgent transportation services (to primary care physician offices) could be useful and cost-effective complements to the Community Paramedicine program. Further, ROMA suggests that these options would be useful additions/supplements to home care services provided to clients who are not seniors but have chronic conditions limiting their mobility.

Recommendation 21: That ROMA work with the Province as well as Paramedic Services serving Rural Ontario, to support the expansion of Community Paramedicine into rural areas, serving seniors and/or other residents with similar health and mobility issues.

Guiding Long-Term Care Through an Upcoming Tumultuous Period

Work with the Province to implement improvements to Long Term Care (LTC), including better
funding arrangements. Because upper and single tier municipalities in Rural Ontario are responsible
for a large share of long-term care facilities and services, ROMA seeks direct and ongoing engagement
on provincial measures to address the challenges in this sector.

While congratulating the Province on continued commitment to additional long-term care beds and other long-term care related initiatives, ROMA wishes to underscore the importance of *well-coordinated attention* to:

- o Construction of additional facilities/more beds in Rural Ontario or nearby urban areas.
- O Workforce development plans to staff both new and existing beds. Just as important as increased beds is the need for the Province to engage with the municipal long-term care sector to develop and implement a plan to address not just current staffing shortages. Most if not all rural counties are 24/7 recruiters for their long-term care homes; they must also recruit, train and retain the additional staff that will be needed as the 30,000 new beds become operational.
- Moving to four hours a day direct service (per resident), which increases staffing requirements significantly, and
- o Improved/expanded operational funding for long-term care facilities that reflect the preceding changes.

The complicated formula for determining funding to municipalities for operating long-term care facilities needs to be simplified. This would have several benefits. First, doing so would save LTC home operators significant time in administration --- time that might be better spent delivering service to residents.

Secondly, simplifying the funding formula offers an opportunity to adopt a forward-looking perspective in long-term care funding. Currently, "next year's funding is based on previous years' operating experience. Given the dramatic reduction in the average length of stay of an LTC resident

A Stronger Role for Municipalities



(some reports suggest the length of stay has declined from five years to less than two), funding formulae should better reflect "tomorrow's" operating conditions not "yesterday's". At minimum, funding commitments from the Province must be known much faster and should be based on the profile of the *current* resident population as well as taking into account future developments to further improve quality of care.

- Rethink the Case Mix Index (CMI) approach to long-term care funding. In the long-term care sector, the CMI is a numeric value assigned to a long-term care home and is used as a measure of the average care requirements of residents in the home. The CMI directly affects the per resident funding for the home because it is used to determine the Base Level of Care Per Diem for the Nursing and Personal Care portion of the funding formula. This may have made sense in an era where both the level of care for residents and expectations for the amount of personal care for each resident were relatively stable. In recent years however, neither of those conditions is being met. There is an urgent need to rethink the CMI approach to funding and develop one that better reflects the environment in which long-term care facilities operate. There are four reasons behind this recommendation.
 - 1. CMI values being applied to "next year's" funding are based on the care needs of residents who were residents in the long-term care home as long as two years ago. With the average length of stay in long-term care dropping to under two years (even before the pandemic), the CMI no longer reflects the care needs of the home's current residents let alone those of the future. The pandemic has also increased care costs; these are likely to be required for several years if not longer. In short, a pre-pandemic formula is no longer appropriate.
 - 2. Over time, the level of care required for most residents of long-term care homes has increased significantly. More residents are experiencing dementia, need much more assistance with basic physical mobility, and have multiple health conditions requiring medical management. These are exactly the types of changes that require more nursing and personal care. Backward-looking CMI values are effectively under-funding today's residents. This means that long-term care home operators --- many of which are run by municipalities --- cannot afford to staff their facilities at the levels required by current residents. Because aging in place strategies are quite appropriately keeping older members of the community in their homes longer, the average level of care for long-term care residents is likely to continue to escalate.
 - 3. In November 2020, the <u>Province announced</u> that it would be mandating an average of four hours of direct care for each long-term care resident with "hard targets set over the next four years to achieve this standard by 2024-2025." While a welcome initiative from a quality of care perspective, the new standard poses a near-term challenge for home operators. Fulfilling the four-hour standard relies on personal support workers, registered practical nurses and registered nurses --- all of whom were in short supply even before the COVID-19 pandemic. The staffing shortage is accentuated by the heightened competition for the same workers by home care services, hospitals and long-term care homes. Even if long-term care home operators are able to recruit sufficient numbers of staff to fulfill the four-hour mandate, provincial funding formulae



may not increase funding to pay these valuable members of staff for another two years. The new standard needs to be reflected in funding allocations immediately.

4. Given the intended introduction of targets for meeting the four-hour standard, and the staffing challenges likely to persist for several years, funding formulae that exact financial penalties on long-term care operators that do not meet new targets due to staffing shortages is counterproductive. Instead, the Province should redesign its approach to funding to support operators in achieving the targets and the associated quality of care to which both the Province and the operators aspire.

Taken together, these reasons underpin ROMA's call for an overhaul of the Province's approach to funding long-term care to put greater emphasis to reflect where the long-term care sector is going rather than where it has been.

Recommendation 22: That ROMA advocate with the Province of Ontario for a specific collaborative approach between the Province and municipalities with long-term care responsibilities to ensure that the (positive) changes being undertaken by the Province are introduced in an integrated way, that is mindful of the multiple, simultaneous challenges facing the sector.

Recommendation 23: That ROMA work with the Province to overhaul the formulae/algorithm by which Long Term Care is funded to ensure that it reflects the growing demand for care for high-need residents and provides incentives for care that maximizes residents' quality of life.

Undertake targeted skills development and training opportunities in Rural Ontario

• Work with the Province and post-secondary education institutions to undertake targeted skills development and training to support key public services. Like much of the rest of the province, Rural Ontario is experiencing serious workforce shortages that, left unaddressed, threaten to limit provision of services to rural residents, and constrain economic recovery and growth. Many of these services are provided by municipal governments. Examples include building inspection, bylaw enforcement, occupations in long-term care, multiple occupations in municipal operations/public works. ROMA proposes a trilateral working group (province, municipalities, PSE institutions) to understand and respond to these shortages. Please see page 39 for examples of action on labour force opportunities.

Develop a full spectrum of housing options

Amid a period of unprecedented changes in where and how Ontario residents work, and where they
choose to live, ROMA sees an urgent need to ensure that a full spectrum of housing options is
affordable and available to residents of Rural Ontario regardless of income or stage in life. ROMA
strongly supports the appointment of the Housing Affordability Task Force and anticipates extensive



opportunity for consultation on exploration of measures to address housing affordability and availability in Rural Ontario. While affordability of home ownership has deteriorated in rural areas, ROMA is particularly concerned about the ongoing shortage of rental housing in rural areas and the need to stimulate the development of a full spectrum of housing options including but not limited to traditional single-family dwellings. Please see page 51 for examples of action on housing opportunities.

Accelerate digital connectivity

High-speed internet and mobile broadband/cellular services are key to service improvements in Rural
Ontario, including community paramedicine, virtual consultations in healthcare and social services,
and reducing social isolation both within and outside of long-term care. Please see page 32 for
examples of actions that might be taken on digital connectivity generally.

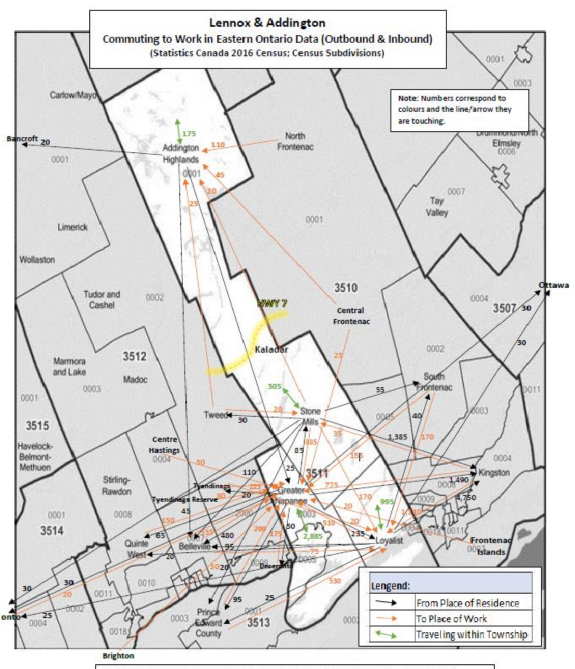


Appendices



Appendix A:

Example of Network Model Mapping Applied to Commuting in One Rural Ontario County



Source: Statistics Canada (Census 2016). Journey to Work, 2- Commuting Flow from Geography of Residence to Geography of Work- Census Divisions: Sex (3) for the Employed Labour Force Aged 15 Years and Over Having a Usual Place of Work, in Private Households. #2.198-400-X2016391 Census Divisions.



Appendix B:

Defining "Rural Ontario"

Definitions of "rural" generate vigorous and useful debate. In Canada, the prevailing definition of "rural" is areas that are not a Census Metropolitan Area (CMA) or Census Agglomeration (CA) (see inset box for

definition). This approach uses commuting patterns as a proxy for economic integration; this aspect of the definition Is similar to the analysis carried out on *Commuting Zones and Labor Market Areas in the U.S.[2000]*, that sought to capture "the economic and social diversity of nonmetro areas." The rationale was based on the assertion that "what we know about this heterogeneity is based largely on data for counties. This means that our understanding of nonmetro diversity comes from data on arbitrary political units." In other words, the focus on developing Commuting Zones and Labor Market Areas was intended to address the observation that "A local economy and its labor market are bounded not by the nearest county line, but by interrelationships between buyers and sellers of labor."

In 1990, the U.S. defined "741 commuting zones for all U.S. counties and county equivalents. These commuting zones were developed without regard to a minimum population threshold and are intended to be a spatial measure of the local labor market." The commuting zones were aggregated into 394 labor market areas that met the Bureau of the Census's

"A census metropolitan area (CMA) or a census agglomeration (CA) is formed by one or more adjacent municipalities centred on a population centre (known as the core). A CMA must have a total population of at least 100,000 of which 50,000 or more must live in the core. A CA must have a core population of at least 10,000. To be included in the CMA or CA, other adjacent municipalities must have a high degree of integration with the core, as measured by commuting flows derived from previous census place of work data.

Source:

https://www150.statcan.gc.ca/n1/pub/92-195-x/2011001/geo/cma-rmr/def-eng.htm

criterion of a 100,000 population minimum. The rationale for aggregating these zones was to obtain an earlier Census Public Use Microdata Sample that identifies labor market areas in which individuals work. The CZs and LMAs were classified by the population of the largest cities within each of them. By 2000, labor market areas were no longer being estimated because "many researchers found them to be too large and not as useful as commuting zones."

In developing the Canadian version of Commuting Zones, Statistics Canada used 2006 Census Metropolitan Areas and Census Agglomerations (later updated with 2011 Census/National Household Survey data to propose a method of classifying "Self-Contained Labour Areas" by degree of rurality. The definition of self-containment has two parts: a) the percentage of area jobs that are filled by area residents, and b) the percentage of area residents that have jobs in the area. In other words, how many of the available jobs in a CSD are filled by local residents and how many of the local residents stay in the area to work?



The intent of this approach was to group together areas based on the **reciprocal strength** of the commuting ties between them (emphasis added). The equation to calculate this reciprocal strength was drawn <u>OECD studies</u> and travel-to-work area calculations in the U.K (specific citations to be determined). [Source: *Operationalizing 'Self-contained Labour Areas' as a potential standard geography for disseminating Statistics Canada data*, Alessandro Alasia, Centre for Special Business Projects, Canadian Rural Revitalization Foundation, 2016 Conference, Guelph, October 13, 2016] The description of the OECD methodology refers to delineating functional areas "in all types of territories based on **multi-directional flow data**" (emphasis added).

The Statistics Canada clustering algorithm generated 329 Self-Contained Labour Areas with the average SLA being 96% self-contained (the algorithm captured virtually all of the commuting interrelationships across CSDs), with a resident workforce of 36,000, a resident population of 89,000, and containing 11 geographically- contiguous CSDs. Note that some CSDs were not grouped into SLA because they were completely self-contained or had suppressed data due to small data samples.

There are 5,253 CSDs in Canada, 3,000 of which were included in the SLA geographic clusters. In Ontario, 40 SLAs were identified including 12,851,821 people (2011). Note that Saskatchewan has 67 SLAs, Quebec has 61 SLAs and British Columbia has 55.

The most recent previous analysis (2011) generated 336 SLAs across the country. Roughly two-thirds (204 SLAs) were considered self-contained without considering CSDs within a CMA/CA; 108 SLAs contain some CSDs in a CMA/CA and some

"There are between 197 and 229 self-contained labour areas that can be described as "rural self-contained labour areas" depending on the way "rural" is defined. "

"Again, depending on the "rural" definition used, 29% to 39% of rural Canadians reside in a rural selfcontained labour area. However, the majority of rural residents reside and work in a labour market with some degree of connection to a larger urban centre."

Source: Self-Contained Labour Areas: A Proposed Delineation and Classification by Degree of Rurality, Rural and Small Town Canada Analysis Bulletin, Vol 8, No. 8 (December 2011)

that fall outside a CMA/CA. The balance (24) are entirely self-contained within a CMA/CA boundary.

Future improvements (contemplated in 2016) were to merge adjacent (previously defined) according to economic characteristics such as industry composition, and connectivity via road network information. There was also an expectation of user feedback/consultation. As Statistics Canada noted, "As each self-contained labour area is (largely) self-contained in terms of workers and jobs, these areas may provide a useful delineation for understanding other issues which residents would have in common (such as the need for post-secondary institutions for health and recreational services" (emphasis added). Source: Rural and Small Town Canada Analysis Bulletin, Vol. 8, No. 8., (December 2011); Statistics Canada; Anne Munro, Alessandro Alasia and Ray D. Bollman, Statistics Canada.

Use of a somewhat arbitrarily-set population threshold to distinguish between urban and rural areas effectively reclassifies many rural municipalities with separate governance structures (councils) into nearby urban areas. Using these classifications in policy-related statistical analyses can lead to misunderstanding of economic and social patterns, capabilities and service needs.



Appendix C: Data Provided by Rural Ontario Institute

Employment by Sector in Rural Ontario

| NAICS | Description | 2019 Jobs | 2021 Jobs | 2019 - 2021 Change | 2019 - 2021 % Change | Avg. Wages Per Job | 2021 Location Quotient |
|-------|---|-----------|-----------|-----------------------|-------------------------|-----------------------|------------------------------|
| 55 | Management of companies and enterprises | 1,454 | 1,778 | 324 | 22% | \$53,196 | 0.24 |
| 11 | Agriculture, forestry, fishing and hunting | 33,580 | 32,861 | (720) | (2%) | \$32,280 | 2.55 |
| 21 | Mining, quarrying, and oil and gas extraction | 14,739 | 15,332 | 593 | 4% | \$86,440 | 1.29 |
| 22 | Utilities | 19,013 | 17,984 | (1,029) | (5%) | \$104,084 | 2.30 |
| 23 | Construction | 89,074 | 88,441 | (633) | (1%) | \$62,910 | 1.35 |
| 31-33 | Manufacturing | 155,959 | 144,690 | (11,269) | (7%) | \$60,926 | 1.52 |
| 41 | Wholesale trade | 46,347 | 44,597 | (1,750) | (4%) | \$61,417 | 0.89 |
| 44-45 | Retail trade | 131,676 | 129,107 | (2,569) | (2%) | \$28,444 | 1.06 |
| 48-49 | Transportation and warehousing | 45,322 | 43,547 | (1,775) | (4%) | \$52,625 | 0.90 |
| 51 | Information and cultural industries | 10,829 | 10,134 | (695) | (6%) | \$56,316 | 0.46 |
| 52 | Finance and insurance | 22,528 | 23,338 | 810 | 4% | \$51,677 | 0.49 |
| 53 | Real estate and rental and leasing | 12,260 | 10,299 | (1,961) | (16%) | \$44,541 | 0.64 |
| 54 | Professional, scientific and technical services | 35,822 | 36,313 | 491 | 1% | \$63,251 | 0.57 |
| 56 | Administrative and support, waste management, remediation | 47,105 | 44,819 | (2,285) | (5%) | \$42,529 | 0.90 |
| 61 | Educational services | 69,078 | 66,242 | (2,836) | (4%) | \$64,057 | 0.80 |
| 62 | Health care and social assistance | 137,878 | 135,039 | (2,839) | (2%) | \$48,771 | 1.01 |
| 71 | Arts, entertainment and recreation | 23,502 | 15,743 | (7,759) | (33%) | \$32,422 | 1.21 |
| 72 | Accommodation and food services | 87,748 | 61,928 | (25,819) | (29%) | \$19,538 | 1.01 |
| 81 | Other services (except public administration) | 41,095 | 35,164 | (5,931) | (14%) | \$41,533 | 0.94 |
| 91 | Public administration | 78,991 | 71,176 | (7,815) | (10%) | \$68,168 | 0.90 |
| X0 | Unclassified | 19,136 | 17,655 | (1,481) | (8%) | \$60,317 | 1.00 |
| | Total | 1,123,136 | 1,046,188 | (76,948) | (7%) | \$51,425 | |

Figure 7 - Source: EMSI Analyst 2021. These charts present data for Rural Ontario as defined by ROMA.



Production of Goods and Services in Rural Ontario

| NAICS | Industry | Demand Supplied in Region | Exports | Total Production in Region |
|-------|---|---------------------------|-------------------|----------------------------|
| 31-33 | Manufacturing | \$60,031,170,034 | \$92,263,094,404 | \$152,294,264,438 |
| 91 | Public administration | \$3,669,486,273 | \$15,763,100,948 | \$19,432,587,221 |
| 11 | Agriculture, forestry, fishing and hunting | \$8,245,264,751 | \$10,586,200,107 | \$18,831,464,859 |
| 22 | Utilities | \$3,965,518,211 | \$6,808,111,018 | \$10,773,629,230 |
| 62 | Health care and social assistance | \$7,342,657,913 | \$6,610,144,509 | \$13,952,802,422 |
| 21 | Mining, quarrying, and oil and gas extraction | \$3,697,060,367 | \$5,180,827,855 | \$8,877,888,221 |
| 23 | Construction | \$16,529,530,717 | \$4,600,910,569 | \$21,130,441,286 |
| 48-49 | Transportation and warehousing | \$6,178,515,818 | \$4,472,376,032 | \$10,650,891,850 |
| 61 | Educational services | \$3,584,629,209 | \$4,176,500,035 | \$7,761,129,244 |
| 41 | Wholesale trade | \$5,359,818,729 | \$3,564,535,031 | \$8,924,353,760 |
| 56 | Administrative and support, waste management, remediation | \$3,499,317,537 | \$2,348,798,778 | \$5,848,116,315 |
| 54 | Professional, scientific and technical services | \$4,501,052,566 | \$2,218,606,212 | \$6,719,658,779 |
| 72 | Accommodation and food services | \$4,716,355,601 | \$2,176,524,615 | \$6,892,880,216 |
| 44-45 | Retail trade | \$8,094,654,050 | \$1,877,731,281 | \$9,972,385,331 |
| 52 | Finance and insurance | \$3,732,474,675 | \$1,355,471,948 | \$5,087,946,623 |
| 81 | Other services (except public administration) | \$3,808,267,445 | \$1,095,795,400 | \$4,904,062,845 |
| 71 | Arts, entertainment and recreation | \$1,356,094,546 | \$847,342,171 | \$2,203,436,717 |
| 53 | Real estate and rental and leasing | \$4,021,513,880 | \$828,407,224 | \$4,849,921,104 |
| 51 | Information and cultural industries | \$1,719,961,833 | \$718,544,530 | \$2,438,506,363 |
| 55 | Management of companies and enterprises | \$99,326,351 | \$36,669,193 | \$135,995,545 |
| | Total | \$154,152,670,505 | \$167,529,691,861 | \$321,682,362,366 |

Figure 8 - Source: EMSI Analyst 2021. Total production in the region is defined as the sum of demand supplied within the region plus exports out of region. This analysis does not include the value of goods imported into the region. These charts present data for Rural Ontario as defined by ROMA.



Employment Locations by Size across Rural Ontario

| NAICS Code | Description | 1-4 Employees | | 10-19 Employees | 20-49 Employees | | 100-199 Employees | | 500+ Employees | Indeterminate | Total |
|---------------|--|------------------|--------|--------------------|--------------------|-------|----------------------|-----|-------------------|---------------|---------|
| 11 | Agriculture, forestry, fishing and hunting | 4,202 | 1,269 | 620 | 348 | 104 | 48 | 21 | 4 | 32,026 | 38,642 |
| 21 | Mining, quarrying, and oil and gas extraction | 85 | 88 | 54 | 50 | 20 | 8 | 10 | 12 | 255 | 582 |
| 22 | Utilities | 99 | 45 | 29 | 19 | 11 | 5 | 0 | 5 | 1,194 | 1,407 |
| 23 | Construction | 10,336 | 3,781 | 1,689 | 732 | 156 | 50 | 16 | 2 | 22,471 | 39,233 |
| 31-33 | Manufacturing | 1,775 | 940 | 686 | 667 | 319 | 197 | 102 | 35 | 4,270 | 8,991 |
| 41 | Wholesale trade | 1,591 | 787 | 572 | 372 | 82 | 28 | 6 | 4 | 3,642 | 7,084 |
| 44-45 | Retail trade | 4,586 | 3,078 | 2,300 | 1,202 | 412 | 171 | 43 | 0 | 9,510 | 21,302 |
| 48-49 | Transportation and warehousing | 3,020 | 558 | 410 | 318 | 123 | 58 | 18 | 3 | 8,998 | 13,506 |
| 51 | Information and cultural industries | 652 | 274 | 102 | 51 | 16 | 4 | 0 | 0 | 1,630 | 2,729 |
| 52 | Finance and insurance | 1,694 | 593 | 516 | 220 | 26 | 7 | 3 | 1 | 12,591 | 15,651 |
| 53 | Real estate and rental and leasing | 3,045 | 413 | 200 | 78 | 17 | 2 | 3 | 0 | 48,284 | 52,042 |
| 54 | Professional, scientific and technical services | 5,862 | 1,008 | 553 | 266 | 49 | 11 | 8 | 0 | 18,890 | 26,647 |
| 55 | Management of companies and enterprises | 120 | 48 | 36 | 45 | 27 | 9 | 2 | 4 | 2,002 | 2,293 |
| 56 | Administrative and support, waste management and remediation | 2,470 | 1,001 | 519 | 261 | 72 | 28 | 16 | 6 | 7,233 | 11,606 |
| 61 | Educational services | 403 | 191 | 123 | 65 | 22 | 9 | 11 | 27 | 1,872 | 2,723 |
| 62 | Health care and social assistance | 4,174 | 1,390 | 1,202 | 710 | 307 | 194 | 84 | 16 | 9,851 | 17,928 |
| 71 | Arts, entertainment and recreation | 704 | 308 | 252 | 210 | 68 | 23 | 3 | 0 | 3,325 | 4,893 |
| 72 | Accommodation and food services | 1,757 | 1,575 | 1,305 | 1,046 | 240 | 21 | 9 | 2 | 4,052 | 10,007 |
| 81 | Other services (except public administration) | 5,898 | 1,789 | 568 | 227 | 27 | 8 | 1 | 2 | 12,982 | 21,502 |
| 91 | Public administration | 34 | 31 | 54 | 150 | 113 | 86 | 39 | 14 | 36 | 557 |
| X0 | Unclassified | 3,961 | 648 | 218 | 75 | 9 | 4 | 1 | 0 | 22,391 | 27,307 |
| | Total | 56,468 | 19,815 | 12,008 | 7,112 | 2,220 | 971 | 396 | 137 | 227,505 | 326,632 |

Figure 9 - Source: EMSI Analyst 2021. Note that indeterminate locations does not mean there is no income earned through that enterprise, only that there are no conventionally-hired employees.



Demand for Goods and Services Across Rural Ontario

| NAICS | Demand for | Demand met In- | % Demand met In- | Demand met by | % Demand met by | Total Demand |
|--------|---|-------------------|------------------|-------------------|-----------------|-------------------|
| INAICS | Demand for | region | region | Imports | Imports | Total Demand |
| 31-33 | Manufacturing | \$60,031,170,034 | 46.5% | \$69,135,940,008 | 53.5% | \$129,167,110,042 |
| 21 | Mining, quarrying, and oil and gas extraction | \$3,697,060,367 | 25.0% | \$11,093,617,341 | 75.0% | \$14,790,677,708 |
| 11 | Agriculture, forestry, fishing and hunting | \$8,245,264,751 | 60.9% | \$5,285,058,184 | 39.1% | \$13,530,322,935 |
| 23 | Construction | \$16,529,530,717 | 76.3% | \$5,132,232,924 | 23.7% | \$21,661,763,640 |
| 91 | Public administration | \$3,669,486,273 | 18.1% | \$16,625,702,196 | 81.9% | \$20,295,188,469 |
| 62 | Health care and social assistance | \$7,342,657,913 | 49.4% | \$7,510,400,550 | 50.6% | \$14,853,058,462 |
| 48-49 | Transportation and warehousing | \$6,178,515,818 | 42.5% | \$8,367,120,556 | 57.5% | \$14,545,636,374 |
| 52 | Finance and insurance | \$3,732,474,675 | 27.0% | \$10,114,697,801 | 73.0% | \$13,847,172,476 |
| 41 | Wholesale trade | \$5,359,818,729 | 42.9% | \$7,126,252,452 | 57.1% | \$12,486,071,180 |
| 44-45 | Retail trade | \$8,094,654,050 | 67.8% | \$3,847,463,513 | 32.2% | \$11,942,117,563 |
| 54 | Professional, scientific and technical services | \$4,501,052,566 | 39.3% | \$6,951,002,898 | 60.7% | \$11,452,055,465 |
| 53 | Real estate and rental and leasing | \$4,021,513,880 | 35.4% | \$7,337,471,157 | 64.6% | \$11,358,985,037 |
| 61 | Educational services | \$3,584,629,209 | 38.4% | \$5,752,058,120 | 61.6% | \$9,336,687,329 |
| 72 | Accommodation and food services | \$4,716,355,601 | 60.6% | \$3,067,069,021 | 39.4% | \$7,783,424,623 |
| 51 | Information and cultural industries | \$1,719,961,833 | 27.1% | \$4,628,983,704 | 72.9% | \$6,348,945,537 |
| 81 | Other services (except public administration) | \$3,808,267,445 | 63.5% | \$2,184,703,135 | 36.5% | \$5,992,970,580 |
| 56 | Administrative and support, waste management and remediation services | \$3,499,317,537 | 61.6% | \$2,179,939,520 | 38.4% | \$5,679,257,057 |
| 22 | Utilities | \$3,965,518,211 | 73.8% | \$1,408,067,221 | 26.2% | \$5,373,585,432 |
| 71 | Arts, entertainment and recreation | \$1,356,094,546 | 62.1% | \$828,328,544 | 37.9% | \$2,184,423,090 |
| 55 | Management of companies and enterprises | \$99,326,351 | 12.7% | \$680,274,357 | 87.3% | \$779,600,709 |
| | Total | \$154,152,670,505 | 46.2% | \$179,256,383,202 | 53.8% | \$333,409,053,707 |

Figure 10 - Source: EMSI Analyst 2021. This chart shows total demand for goods and services in Rural Ontario, whether met by production/service delivery within the region or imported from outside the region.



Appendix D:

Factors Influencing Community Well-Being

Note: unless otherwise indicated, the bolded text represents indicators found in the Community Well-being Index. ROMA may wish to add others based on its own interpretation of well-being (examples: reduced waiting lists for affordable housing or admission to long-term care, percentage of the population with access to mobility/transportation services, percentage of population with access to a primary care physician, percentage of homes needing major repairs).

| Domains of Community Well-being | Examples of Possible Actions To Address Aspects of | | | | |
|---------------------------------|--|--|--|--|--|
| | Community Well-Being Where Rural Ontario Tends to Fare | | | | |
| | Less Well than Urban Areas | | | | |
| Community Vitality | Continuing to build the already stronger sense of belonging to their communities and greater likelihood o volunteering for groups and organizations Increasing Rural Ontario's capacity to provide unpaid help to those living on their own Working with agencies and law enforcement to reduce the incidence of severe crime Maintain or improve feelings of safety when walking alone after dark in their community | | | | |
| Democratic Engagement | Maintain the relatively high percentage of the Rural Ontario population that votes in both provincial and federal election Encourage all residents but particularly those in underrepresented groups to seek public office and leadership positions in organizations outside of government | | | | |
| Education | Work to improve the percentage of residents aged 25-29 to complete high school and go on to complete some form of higher education (college or university) and/or some form of skills training. Improve students' progress on socio-emotional skills, and the amount of time each day that rural residents spend each day in direct interactions with children Stimulate the development of more regulated centrebased child care spaces | | | | |
| Environment | Encourage organizations in agriculture, forestry and other natural resources to further reduce the environmental impacts of their economic pursuits Continue to enhance municipal services that protect water quality and deliver potable water to residents' | | | | |



| | homes and businesses; encourage cost-effective septic system health by the many rural residents responsible for providing their own services Working to reduce the percentage of Rural Ontario residents that are facing "energy poverty" (spending 6 percent or more of after-tax income on home energy) |
|---------------------|--|
| Healthy Populations | Increasing the percentage of Rural Ontario residents who rate their overall health as very good or excellent Work with health officials to reduce the percentage of citizens living with health-related conditions that affect their participation in activities (ex. physical mobility), the incidence of diabetes and daily or occasional smoking Improve access to healthcare services for Rural Ontario residents thereby reducing the percentage of residents feeling that their healthcare needs are being met |
| Leisure and Culture | Maintaining the "active" nature of Rural Ontario residents (percentage of residents who devote a higher percentage of time to leisure activities and to arts and cultural activities. Maintaining the percentage of the population taking advantage of programs offered by local libraries |
| Living Standards | Pursuing improved standing on before-tax income while retaining the relatively low percentage of residents living in poverty (2016) or spending 30% or more of their before-tax income on shelter costs, and reducing the percentage feeling moderately or severely food insecure. Driving up Rural Ontario's relatively low participation rate Maintaining the relatively low percentage of income on shelter costs |
| Time Use | Reduce "long-distance" commuting for the share of the workforce facing that challenge Stimulate economic development that will increase regularity of work and/or flexible work hours |



Appendix E:

Summary of Consultations

In October 2021, ROMA invited more than 70 representatives of Rural Ontario organizations to take part in group virtual consultations. Participants attended from municipal, economic development and business, key economic sectors, and the social sector. In addition, an online survey extended the consultation opportunity to an even larger cross-section of organizational and sectoral leaders with nearly 250 responses. In both forms of consultation, participants reflected the geographic expanse of Rural Ontario. Highlights from the online survey (which closely mirrored the discussions in virtual group meetings) include:

- **Availability and cost of housing** was named by nearly 75 per cent of respondents as the most important challenge facing *residents* of Rural Ontario.
- **Finding and keeping employees** was named by roughly 85 per cent of respondents as the most important challenge facing *businesses* in Rural Ontario, with recovering financially from the lockdown not far behind at 69%.
- Maintaining infrastructure was named by 81 percent of respondents as the most important operational challenge facing municipal governments, with negotiating better funding arrangements not far behind at 66 per cent of responses.
- Improving digital connectivity and addressing housing challenges were named by just over 70 per cent of respondents as the most important community development challenges facing Rural Ontario.

The **biggest opportunities** for Rural Ontario were viewed as:

- Bringing high-speed internet and mobile broadband services up to standard (69 per cent), and
- Expanding the range of housing options (60 percent).

In open-ended responses, many comments were offered about the opportunities that better connectivity offers, and the sense that the pandemic had brought positive attributes of Rural Ontario into view (attributes that make it a great place to live, work and visit.

Note: neither the virtual discussions or the online survey was intended to gauge the sentiments of individual residents or households. The purpose of the consultations was to gather feedback from key leaders in Rural Ontario.



Appendix F:

Release Schedule – 2021 Census

| Topic | | Anticipated Release Date |
|-------|---------------------------------------|--------------------------|
| • | Population and dwelling counts | February 9, 2022 |
| • | Age | April 27, 2022 |
| • | Sex at birth and gender | |
| • | Type of dwelling | |
| • | Families, households and marital | July 13, 2022 |
| | status | |
| • | Canadian Military Experience | |
| • | Income | |
| • | Language | August 17, 2022 |
| • | Indigenous peoples | September 21, 2022 |
| • | Housing | |
| • | Immigration, place of birth and | October 26, 2022 |
| | citizenship | |
| • | Ethnocultural and religious diversity | |
| • | Mobility and migration | |
| • | Education | November 30, 2022 |
| • | Labour | |
| • | Language at work | |
| • | Commuting | |
| • | Instruction in the official minority | |
| | language | |

Further releases are anticipated with dates to be determined. These will "highlight additional themes and key findings in the data, and will offer more data tables, updates to data products, and analysis for selected data." Source: https://www12.statcan.gc.ca/census-recensement/2021/ref/prodserv/release-diffusion-eng.cfm



ROMA EXECUTIVE



Robin Jones, ROMA Chair Mayor, Village of Westport



Eli El-Chantiry, 1st Vice Chair, Zone 8 Councillor, City of Ottawa



Christine Robinson, 2nd Vice Chair Mayor, Municipality of West Grey



Allan Thompson, Past Chair, Zone 4 Mayor, Town of Caledon

ROMA BOARD



Zone 1 Vacant as of January 17, 2022



Chris White, Zone 2Mayor, Township of Guelph Eramosa



Lloyd Ferguson, Zone 3 Councillor, City of Hamilton



Pam Sayne, Zone 5 Councillor, Township of Minden Hills



Cameron Wales, Zone 7 Councillor, City of Brockville



Bill Vrebosch, Zone 9 Councillor, City of North Bay



Allan Thompson, Past Chair, Zone 4 Mayor, Town of Caledon



Kim Love, Zone 6 Mayor, Township of Madawaska Valley



Eli El-Chantiry, 1st Vice Chair, Zone 8 Councillor, City of Ottawa



Janet Hager, Zone 10
Councillor, Municipality of Red Lake



Peter Emon Reeve, Town of Renfrew



Christa Lowry Mayor, Municipality of Mississippi Mills



Sandra Datars Bere City Manager, City of St. Thomas

AUTHOR/CONSULTANT



Kathryn Wood
President and CEO Pivotal Momentum Inc.



February 9, 2022 C00.2022

The Honourable Doug Ford Premier of Ontario Legislative Building, Queen's Park Toronto, ON M7A 1A1

Sent by Email: premier@ontario.ca

Re: Funding Support for Infrastructure Projects – Bridge/Culvert Replacements in Rural Municipalities

Please be advised that Council of the Township of Clearview, at its meeting held on February 7, 2022, passed the following resolution regarding funding support for infrastructure projects:

Resolution:

Moved by Deputy Mayor Burton, Seconded by Councillor Broderick, Be It Resolved that Council of the Township of Clearview supports the requests from the Township of Adjala-Tosorontio, the Township of Adelaide-Metcalfe, the Township of Lake of Bays, the Township of Amaranth, and Northumberland County for the Federal and Provincial Governments to provide more funding to rural municipalities to support infrastructure projects related to major bridge and culvert replacements; and,

That this resolution be forwarded to the Premier of Ontario, Provincial Minister of Finance, Federal Finance Minister, AMO, ROMA, and all Ontario municipalities. Motion Carried.

If you have any questions regarding the above, please do not hesitate to contact the undersigned.

Regards,

Sasha Helmkay, B.A., Dipl. M.A., AOMC Clerk/Director of Legislative Services

cc: Hon. Peter Bethenfalvy, Ontario Minister of Finance minister.fin@ontario.ca

Hon. Chrystia Freeland, Federal Minister of Finance chrystia.freeland@fin.gc.ca

AMO amo@amo.on.ca roma@roma.on.ca

All Ontario Municipalities



January 28, 2022

Association of Municipalities of Ontario (AMO)

Sent via email: policy@amo.on.ca

To whom it may concern:

Please be advised that the Council of the Corporation of the City of Brantford adopted the following resolution at its City Council meeting held on January 25, 2022:

12.5.2 Addressing the Revolving Door of Justice – Accountability for Sureties and Swift Justice – Resolution

WHEREAS the City of Brantford has experienced a substantial increase in criminal activity leaving residents fearful for their personal safety and losing confidence in the criminal justice system; and

WHEREAS the City of Brantford strives to create vibrant, safe, livable neighbourhoods in its community; and

WHEREAS concerns continue to be raised by businesses, the post-secondary institutions in the downtown area and their student bodies, neighbourhood associations, citizens and others; and

WHEREAS bringing matters related to criminal charges more expeditiously through the court system will create a greater deterrence to such behaviour, and therefore improve the safety and security of citizens in this community; and

WHEREAS each year a significant sum of surety money is forfeited further to breaches of the conditions of judicial interim release orders ("bail"); however, the necessary steps are not taken to collect this forfeited money, thus leaving a substantial financial resource unavailable;

NOW THEREFORE BE IT RESOLVED:

A. THAT Kevin Davis, Mayor of the City of Brantford, on behalf of the Council of The Corporation of the City of Brantford, correspond with the Honourable Prabmeet Sarkaria, President of the Treasury Board and the Honourable Doug Downie, Attorney General of Ontario, insisting that steps be taken immediately by the government to:

- provide additional judicial resources dedicated to Brantford to allow for matters to move as expeditiously through the court system as possible; and
- ii. provide such additional space and/or technological resources for the local court to ensure there is adequate space and technological resources to most efficiently address the significant local caseload and consequently decrease the time a matter takes to be fully resolved; and
- iii. dedicate the required resources to collect the forfeited surety monies and reinvest that money back into the provincial judicial system; and
- B. THAT the City Clerk BE DIRECTED to forward a copy of this resolution to the Association of Municipalities of Ontario (AMO), the Federation of Canadian Municipalities (FCM), Ontario Big City Mayors (OBCM) and the list of other Ontario Municipalities with a request that those municipalities pass similar resolutions; and
- C. THAT the City Solicitor BE DIRECTED to send the letter referenced in Clause A to Brant County, the Six Nations of the Grand River and the Mississaugas of the Credit First Nation to determine if they are willing to be signatories to the letter.

I trust this information is of assistance.

Yours truly,

Tanya Daniels City Clerk

tdaniels@brantford.ca

cc All Ontario municipalities Ontario Big City Mayors (OBCM) Federation of Canadian Municipalities (FCM)



RE: Gypsy Moth Spraying

JANUARY 19, 2022

At its meeting of January 17, 2022, the Council of the Township of Limerick passed a motion in regard to the Gypsy Moth Concentration and Control Measures;

"WHEREAS the Gypsy Moth defoliation in Limerick Township has caused significant damage, with Limerick Township reportedly having the highest concentration of Gypsy moths in Hastings County due to the Rural nature of the Township; and

WHEREAS the reported responses from the public do not present an accurate picture of the devastation as the geographical area is quite large in relation to the low population of Limerick Township;

NOW THEREFORE, BE IT RESOLVED that Council of the Township of Limerick request that the County of Hastings consider the impact of the Gypsy Moth Caterpillars on the rural communities across Ontario, not only through online reporting but also taking into consideration the land mass associated with each municipality. For example, one property owner recently purchased 27,000 acres of land, but was only able to submit 1 report for the entire property.

BE IT FURTHER RESOLVED that the population of seasonal residents not reporting in the area during the off season also be taken into consideration, as there is potential that they are unaware of the reporting process.

BE IT FURTHER RESOLVED that the County of Hastings take the necessary steps to accurately interpret the devastation of the Gypsy Moth Caterpillar by way of geographical consideration along with the online reporting method to ensure accurate and beneficial spraying to combat this problem is undertaken."

Please reach out to the Township Clerk with any additional questions at 613-474-2863.

Sincerely,

Victoria Tisdale

Victoria Tisdale, Clerk Treasurer <u>clerk@township.limerick.on.ca</u> Telephone: 613-474-2863

Fax: 613-474-0478

0478

Nicole Ilcio, Deputy Clerk Treasurer assistant@township.limerick.on.ca

Telephone: 613-474-2863

Fax:613-474-



COUNCIL RESOLUTION

| SHUNIAH | Resolution | n No.: 44-28 | Date: Fo | eb 8, 2022 |
|---|--|--|--|---|
| Moved By: <u>Donn</u> | | | | |
| (NOMA) regarding su | pporting the expansion | ion from Northwestern on of Northern Ontario Northern Ontario; and | | |
| Minister of College Minister of Econon MPP's, Ontario Me Academic Medicine | es and Universities nic Development, edical Association, e Association, Ass | s resolution be forward in the second of the | er of Health Christing de Victor Fedeli, loca Medicine, Northern alities of Ontario (Al | e Elliot, al MP's and o Ontario MO), the |
| | | | | |
| | | | | |
| ☑ Carried | ☐ Defeated | ☐ Amended | ☐ Deferred | Λ |
| | Municipality of Shuniah, 4 | – 120 Leslie Avenue, Thunder Ba | y, Ontario, P7A 1X8 | Signature |



2021 Division Road North Kingsville, Ontario N9Y 2Y9 Phone: (519) 733-2305 www.kingsville.ca kingsvilleworks@kingsville.ca

VIA EMAIL (premier@ontario.ca)

February 22, 2022

Hon. Doug Ford, Premier of Ontario Premier's Office Room 281 Legislative Building, Queen's Park Toronto, Ontario M7A 2J3

Dear Premier Ford:

RE: RESOLUTION OF THE ONTARIO LAND TRIBUNAL

At its Regular Meeting held Monday, February 14, 2022 the Council of The Corporation of the Town of Kingsville passed the following motion in support of the Town of Aurora, Request for Support for Government of Ontario to dissolve the Ontario Land Tribunal. (copy enclosed).

"138-02142022

Moved By Deputy Mayor Gord Queen Seconded By Councillor Kim DeYong

Whereas Municipalities across this province collectively spend millions of dollars of taxpayer money and municipal resources developing Official Plans that meet current Provincial Planning Policy; and

Whereas an Official Plan is developed through months of public consultation to ensure that future planning and development will meet the specific needs of our community; and

Whereas our Official Plan includes provisions that encourage development of the "missing middle" or "gentle density" to meet the need for attainable housing in our community; and

Whereas our Official Plan is ultimately approved by the province; and

Whereas it is within the legislative purview of Municipal Council to approve Official Plan amendments or Zoning By-law changes that better the community or

fit within the vision of The Corporation of the Town of Kingsville's Official Plan; and

Whereas it is also within the legislative purview of Municipal Council to deny Official Plan amendments or Zoning By-law changes that do not better the community or do not fit within the vision of The Corporation of the Town of Kingsville's Official Plan; and

Whereas municipal planning decisions may be appealed to the Ontario Land Tribunal (OLT; formerly the Ontario Municipal Board or "OMB"), an unelected, appointed body that is not accountable to the residents of The Corporation of the Town of Kingsville; and

Whereas the OLT has the authority to make a final decision on planning matters based on a "best planning outcome" and not whether the proposed development is in compliance with municipal Official Plans; and

Whereas all decisions—save planning decisions—made by Municipal Council are only subject to appeal by judicial review and such appeals are limited to questions of law and or process; and

Whereas Ontario is the only province in Canada that empowers a separate adjudicative tribunal to review and overrule local decisions applying provincially approved plans; and

Whereas towns and cities across this Province are repeatedly forced to spend millions of dollars defending Official Plans that have already been approved by the province in expensive, time consuming and ultimately futile OLT hearings; and

Whereas lengthy, costly OLT hearings add years to the development approval process and act as a barrier to the development of attainable housing.

Now Therefore Be It Hereby Resolved That The Corporation of the Town of Kingsville requests the Government of Ontario to dissolve the OLT immediately thereby eliminating one of the most significant sources of red tape delaying the development of more attainable housing in Ontario; and

Be It Further Resolved That a copy of this Motion be sent to the Honourable Doug Ford, Premier of Ontario, the Minister of Municipal Affairs and Housing, the Leader of the Opposition, the Leaders of the Liberal and Green Party, all MPPs in the Province of Ontario; the Large Urban Mayors' Caucus of Ontario, the Small Urban GTHA Mayors and Regional Chairs of Ontario; and

Be It Further Resolved That a copy of this Motion be sent to the Association of Municipalities of Ontario (AMO) and all Ontario municipalities for their consideration.

CARRIED"

Please contact the undersigned if you should require any further information.

Yours very truly,

Paula Parker Town Clerk

Legislative Services Department

pparker@kingsville.ca

CC:

Hon. Steve Clark, Minister of Municipal Affairs and Housing steve.clark@pc.ola.org Andrea Horwath, Leader of the Official Opposition horwatha-qp@ndp.on.ca Mike Schreiner, Leader of the Ontario Green Party mschreiner-co@ola.org Steven Del Duca, Leader of the Ontario Liberal Party info.leader@ontarioliberal.ca Ontario Members of Provincial Parliament

Large Urban Mayor's Caucus of Ontario info@ontariobigcitymayors.ca
Small Urban GTHA Mayors of Ontario, Chair Tom Mrakas tmrakas@aurora.ca
Mayors Regional Chairs of Ontario, Chair Karen Redman chair@regionofwaterloo.ca
Association of Municipalities of Ontario (AMO) amopresident@amo.on.ca
All Ontario Municipalities