Building the Future:
Rural Infrastructure & Regional Economic Development

SNAPSHOT
Are rural Ontario communities capable of responding to infrastructure pressures and opportunities? How does that capacity – or lack thereof – affect a community’s current and future long-term economic development? This research initiative will examine these questions and develop recommendations for addressing these issues through both immediate and long-term policy alternatives.

FUNDING AGENCY
Ontario Ministry of Agriculture, Food & Rural Affairs

RESEARCH TEAM
Ryan Gibson – Lead Investigator, University of Guelph
Sheri Longboat – University of Guelph
Sean Markey – Simon Fraser University
Ashleigh Weeden – University of Guelph
Karla Uliana – OMAFRA
Scott Butler – Ontario Good Roads Association
Sarah Breen – Canadian Rural Revitalization Foundation
Matthew Wilson – MOI
Jillian Soule – OMAFRA
Megan Reynolds (MOI)

TIMELINE: 2018-2021

The opportunity to invest in infrastructure has never been greater:

Research Questions:
Are rural Ontario communities capable of responding to infrastructure pressures and opportunities? How does that capacity – or lack thereof – affect a community’s current and future long-term economic development?

Rationale for this research:
- Strong and sustainable research is recognized as the backbone of community vitality and economic development & growth.
- Communities of all sizes must balance fiscal realities, changing economies, aging infrastructure, changing demographics, and a challenging climate as they work to manage their core infrastructure assets and accommodate and/or address new infrastructure and service demands.
- Rural communities differ from urban communities – and each other, presenting varying capacities to respond to infrastructure pressures & opportunities.
- Investment in productivity-enhancing infrastructure is perhaps the most powerful & critical mechanism for supporting immediate & long-term economic development, innovation, & community resilience.
- Adaptive, nuanced rural infrastructure investment frameworks are critical for addressing realities of rural development across all jurisdictions.

Objectives for this research:
- This research will provide evidence-based recommendations for constructing, implementing & evaluating successful rural infrastructure policies & programs.
- This research contains three primary objectives:
  - Examine how rural Ontario communities vary in their capacity to respond to infrastructure pressures.
  - Investigate how those varying capacities affect short- & long-term economic development.
  - Provide OMAFRA recommendations on how to develop rural infrastructure policy, programming & investments that will build rural community capacity & support economic development & growth.

Learn more:
Visit [www.ruraldev.ca/Infrastructure](http://www.ruraldev.ca/Infrastructure)
Or contact us at:
- Ryan Gibson: gibsonr@uoguelph.ca
- Ashleigh Weeden: weedenash@uoguelph.ca