Logic model



COVID-19 Evidence Demand Context

Unprecedented but uneven demand for evidence (incl. syntheses, quidance & HTAs) across sectors

Quality and currency of evidence & evidence products difficult to discern

COVID-19 Evidence Supply Challenges

Rapid upsurge in variable quality primary COVID-specific research, leading to rapidly evolving evidence base

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Evidence ecosystem less coordinated than optimal

More duplication of synthesis activities than is constructive

New entrants not always aware of best approaches and tools Evidence synthesis activities are of variable quality

COVID-END

Inputs

People

Partners (supply & demand sides)

II Community

III Working groups

IV Secretariat V MUN MPH

Students Other resources

Project funds (Ontario Ministry of Health) Donor funds

Inclusiveness

Work Streams

Scoping

Engaging

Digitizing

Synthesizina

Sustaining

Mechanisms

Convening partners Coordinating activities

Sharing knowledge & expertise

community &

stakeholders

high-quality

Curating useful &

synthesis resources

Producing products

tools & processes

stakeholder needs

Amplifying partner

evidence ecosystem

Advocating for a

more effective

Responding to

resources

Diversity

Collaborating with partners,

Recommending

Packaging

Outputs

Tools & resources to support:

- Decision makers
- Researchers
- Other target groups

Opportunities & structures that enable relationship building & collaboration

Awarenessbuildina & communication activities

Equity

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Target Groups

Primary

- Decision makers
- Evidence synthesizers
- Guideline developers
- HT Assessors
- Knowledge/evidence intermediaries

Secondary

- Citizens
- Patients
- Primary researchers
- Civil society organizations
- Funders
- Media

Impacts

Short-term Outcomes

Uptake & use of tools produced by COVID-END

Increased collaboration among partners

Better alignment of partner activities

Less redundancy in synthesis activities

Better quality, more accessible, timely and equity-oriented products in response to needs

More evidence-informed decision makers

Short-term Influences

More cohesive evidence synthesis ecosystem for COVID-19

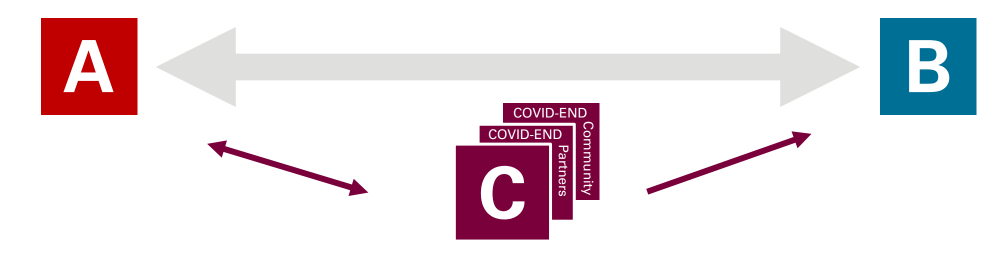
More evidenceinformed and equitable response to COVID-19 pandemic

Long-term Influences

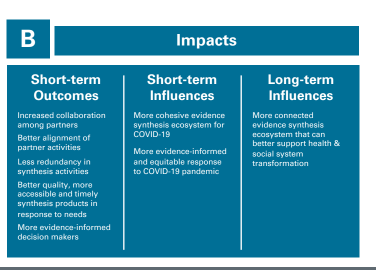
More connected evidence synthesis ecosystem that can better support health & social system transformation

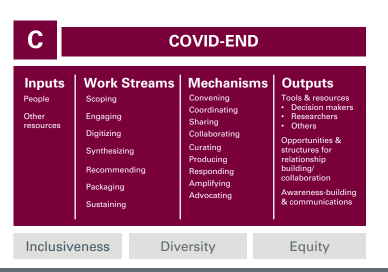
Relative contributions of COVID-END and its partners on impacts











COVID-END expected areas of influence in context of the broader evidence ecosystem



WIDER SYSTEMS AND CONTEXTS INFLUENCING THE EVIDENCE ECOSYSTEM

ACTORS/ PERSPECTIVES/ ISSUES / QUESTIONS / POWER

