

Logic model

COVID-19 Evidence Demand Context

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

Quality and currency of evidence & evidence products difficult to discern

COVID-19 Evidence Supply Challenges

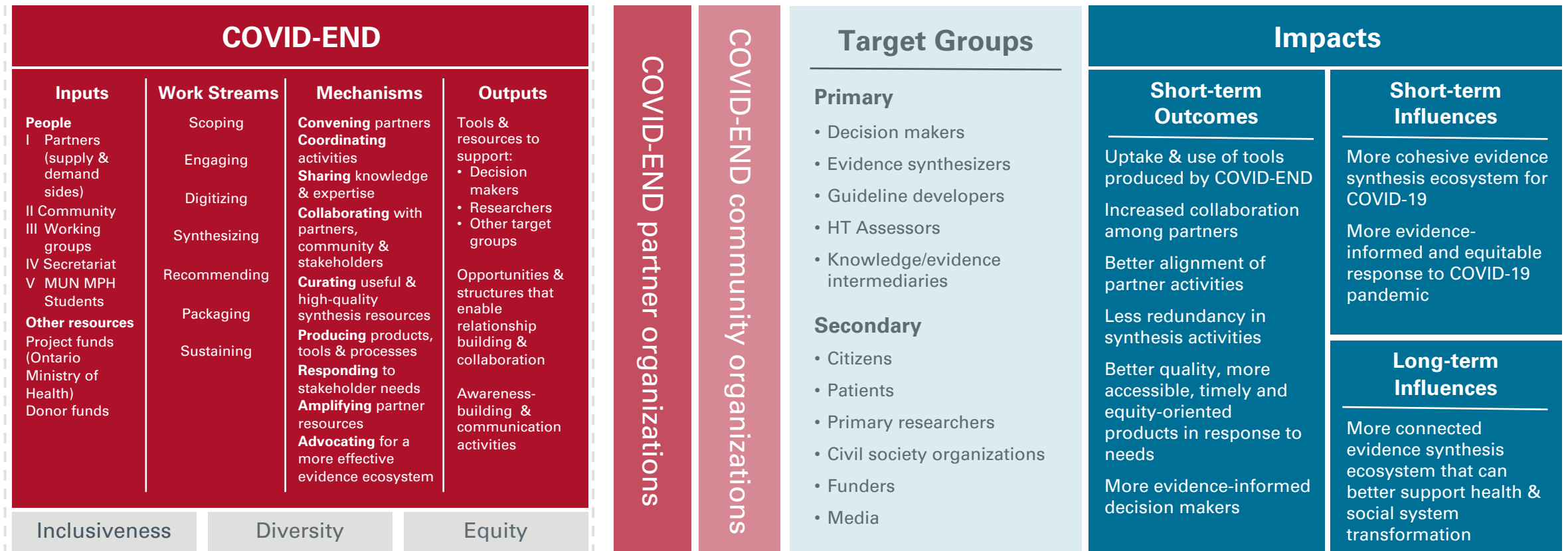
Rapid upsurge in variable quality primary COVID-specific research, leading to rapidly evolving evidence base

Evidence ecosystem less coordinated than optimal

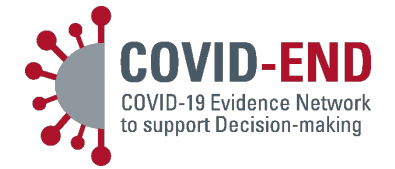
More duplication of synthesis activities than is constructive

New entrants not always aware of best approaches and tools

Evidence synthesis activities are of variable quality



Relative contributions of COVID-END and its partners on impacts



COVID-END partner organizations



COVID-END

Inputs	Work Streams	Mechanisms	Outputs
People Other resources	Scoping Engaging Digitizing Synthesizing Recommending Packaging Sustaining	Convening Coordinating Sharing Collaborating Curating Producing Responding Amplifying Advocating	Tools & resources • Decision makers • Researchers • Others Opportunities & structures for relationship building/ collaboration Awareness-building & communications
Inclusiveness	Diversity	Equity	

Impacts

Short-term Outcomes	Short-term Influences	Long-term Influences
Increased collaboration among partners Better alignment of partner activities Less redundancy in synthesis activities Better quality, more accessible and timely synthesis products in response to needs More evidence-informed decision makers	More cohesive evidence synthesis ecosystem for COVID-19 More evidence-informed and equitable response to COVID-19 pandemic	More connected evidence synthesis ecosystem that can better support health & social system transformation

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

Policy, practice and individual decision making
Informed by research

COVID-END
ENGAGEMENT



Including intermediaries and further information

Research production
Synthesis of research
Primary studies

Demand for research
Prioritizing issues
Supporting uptake
Guidance
Interpretation
Communication