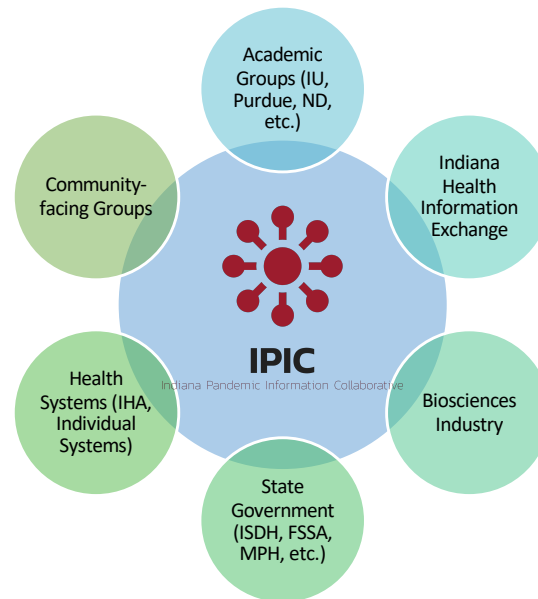


IPIC Purpose and Timeline:

- Responding to COVID-19 requires multi-stakeholder, multi-disciplinary effort
- Indiana enjoys many advanced data assets through a collaborative approach.
- Even before our first, key stakeholders from public and private sectors came together to identify existing resources and gaps, prioritize statewide response efforts
- In March 2020, develop group to address need for optimizing data-related activities to characterize and slow COVID-19
- First meeting on April 4, 2020; Meeting twice-weekly since.
- Over 70 regular members, across industries and sectors, with a common mission to control COVID-19 through collaboration
- As on public-facing website:
“Hoosiers, collaborating to beat COVID-19!”
www.pandemiccollaborative.org

IPIC Guiding Principles:

- Each organization, participant has a valid, distinct point of view
- Priorities will vary based on perspective, and all matter
- We commit to sharing what we learn with each other for the good of Indiana residents
- We’re all in this together, and we can’t beat this pandemic unless we collaborate



IPIC Goals and Objectives:

- Leverage our complementary expertise and capabilities
- Enable coordination across groups working on similar/related activities
- Improve communication about ongoing activities
- Avoiding duplication of effort, gain efficiencies
- Enable more responsive decision-making, cut through bureaucracy
- Inform best practices, development, adoption and use of resources
- Improve health through optimal use of information

IPIC Example Activities: Across Domains and Stakeholder Groups

Dashboarding & Visualization

- Create inventory of dashboarding activity in Indiana
- Ensures coordination and awareness of available resources among partner organization

Data standards & Interchange

- Data standards and data interchange between Indiana health data sources, surrounding states', and secondary data sources
- Expanding use of standards and terminologies
- Point of escalation to remove any obstacles related to data interchange regarding the COVID-19 pandemic.

Hospital/Health Systems

- Collaborative data sharing, standardization and dissemination of COVID-19 related documentation

- Bi-directional communication on health system-related COVID-19

National Collaborations

- Coordinating collaborations e.g. w/ NIH, ONC, etc.
- National COVID-19 online course/curriculum

Biosciences Industry

- R&D activities, data exchange related to pandemic studies, and sponsorship of student interns working on COVID-19 projects

Local/State Government

- Collaborative data sharing and documentation (e.g. race/ethnicity, vital statistics data)
- Common definitions and complementary activities b/w sectors

Universities (including Indiana CTSI)

- Co-hosted a virtual, statewide COVID-19 Research event
- Enabled cross-institutional research partnerships

Community

- Identify and proactively address the needs of populations (e.g. racial/ethnic minorities, individuals with limited English proficiency, the elderly, and the homeless).