# **Year in Numbers**



### **Our People**

ICES is a community of research, staff and scientists located at seven sites (Central, McMaster, North, Queen's, UofT, uOttawa, Western) across Ontario. People outside of our organization can also access data to answer important research questions. This is part of our commitment to keep data accessible.

#### **Year in Numbers**

Scientist and Staff

Scientists

Staff

608

296

312 4

4% increase from 2021/22

4% increase from 2021/22

4% increase from 2021/22

44%

of scientists work from satellite sites

**36**%

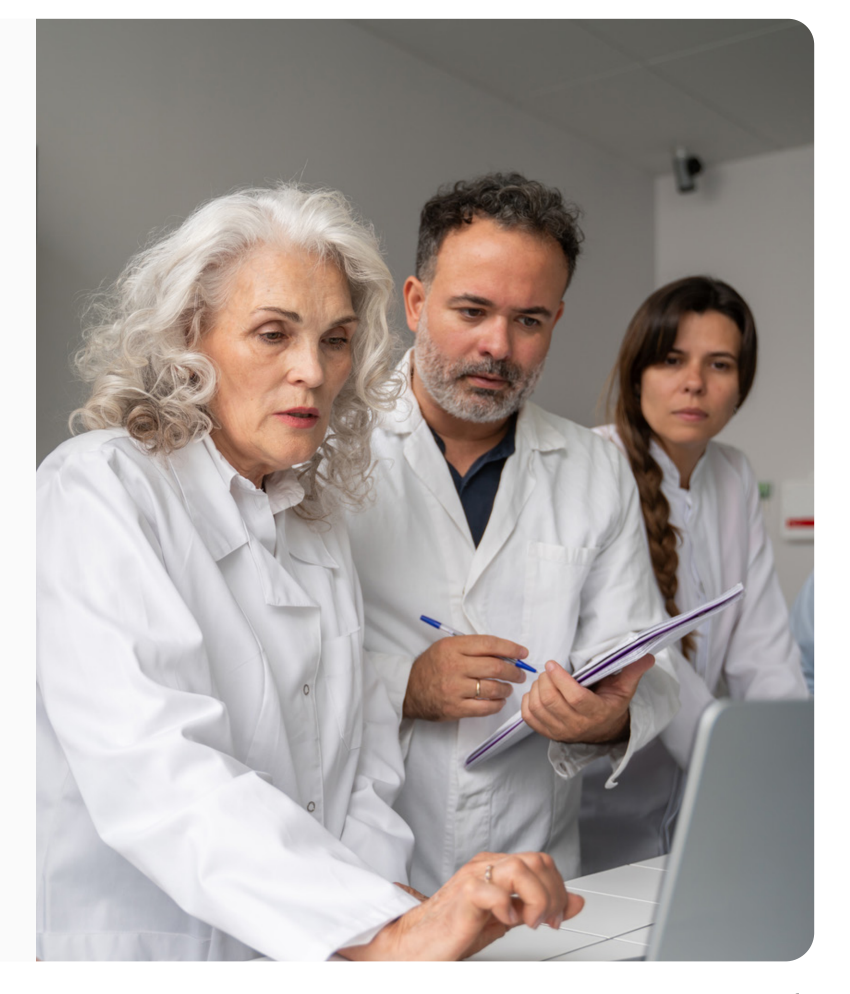
of research staff work from satellite sites

**632** 

graduate, medical and post-graduate trainees mentored by ICES scientists

298

graduate students accessing ICES data





## **Research Capacity**

Since 1992, ICES scientists and data experts have been developing and expanding the ICES data repository, which includes a vast, secure number of linked and encoded health-related data. New data partnership increase research capacity to inform the delivery of evidence-based healthcare in Ontario, across Canada and abroad.

#### **Year in Numbers**





117

data holdings 122

new data sharing agreements and amendments executed

12

primary data collection studies involving 47 sites

**45**%

overall grant success rate on 202 submissions

147

CIHR Project Grants awarded, plus an additional 33 bridge and priority announcement grants

# **Knowledge Generation**

In addition to projects led by ICES scientists, the ICES Data & Analytic Services division (ICES DAS) and Applied Health Research Question Program (AHRQ) offer services to researchers and students to access research-ready, linked health administrative data and analytic tools. The goal for these programs is to inform planning, policy or program development that will benefit the Ontario healthcare system.

#### **Year in Numbers**

**352** 

new investigator-driven projects

20

completed AHRQ requests

1174

ongoing investigator-driven projects

143

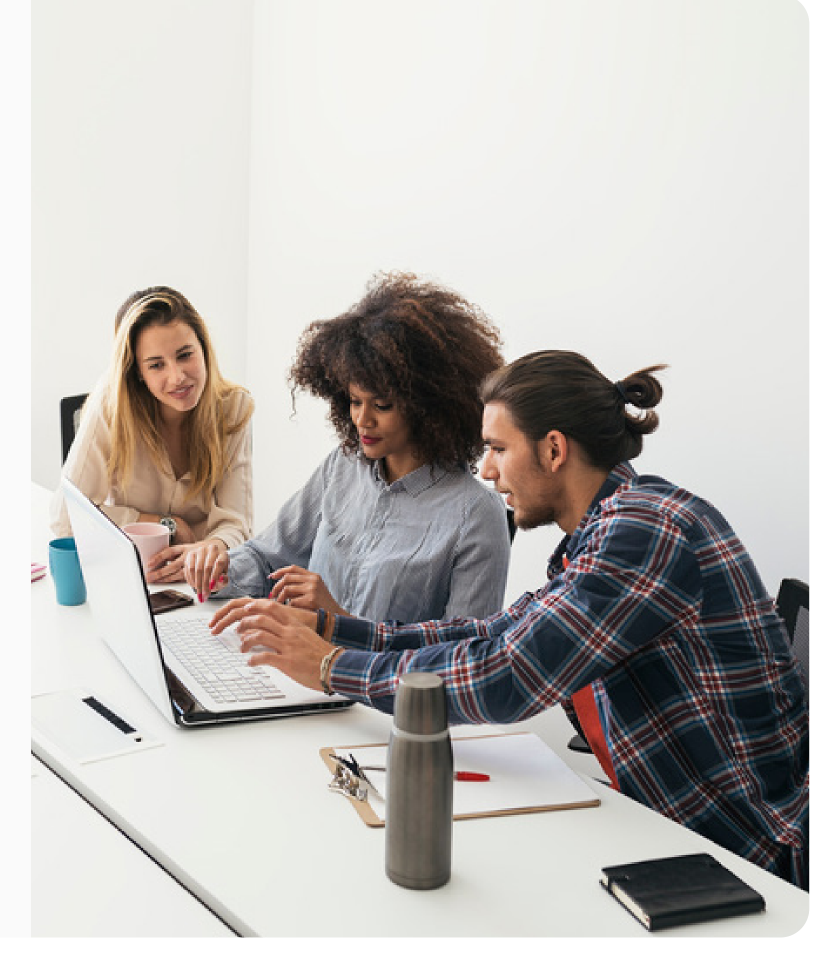
public and private sector requests to ICES Data & Analytic Services (DAS)

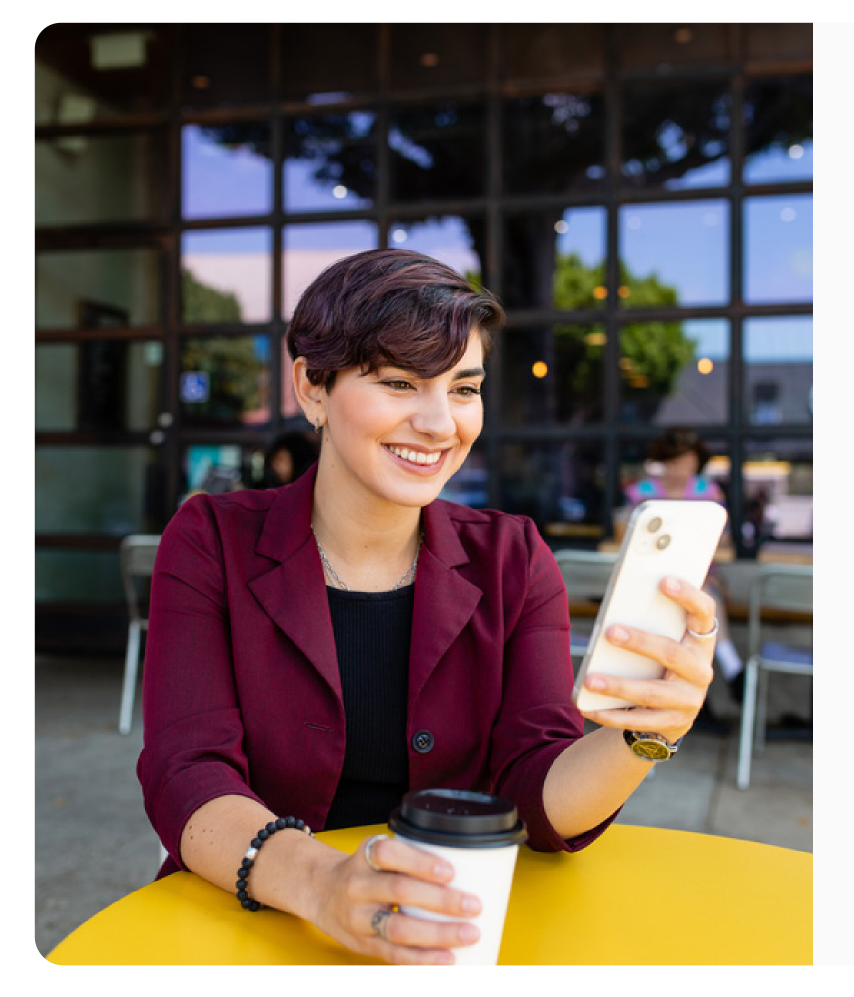
**32** 

new AHRQ requests received from 26 unique knowledge users

584

peer-reviewed publications





# **Knowledge Translation**

ICES strives to translate research findings through investigative reports, media releases, infographics and our website, with the intent to engage researchers, stakeholders, healthcare leaders, and the public in important dialogue around healthcare practice and policy change.

#### **Year in Numbers**

824

participants at ICES' 2023 Forum

16,785
X followers

**35**%

website visits are from outside of Canada



**57**%

media coverage was international

44

ICES infographics produced to help disseminate key research findings

177

media hits per month on average (2,120 total)