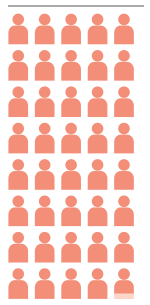
# 2014/15 Year in Numbers



397 staff and scientists



#### **OUR PEOPLE**

scientists — 1.6% increase over 2014

staff — 5.5% increase over 2014

of ICES scientists work from satellite sites graduate students and post-graduate trainees

new salary support and scientific achievement awards received by ICES scientists

Canadian Institutes of Health Research (CIHR):

operating grant success rate; higher than national average (19%).

foundation grant success rate; twice the national average (11%).



5 sites across Ontario



# RESEARCH CAPACITY

data holdings available for use (9 new in 2014) data sharing agreements executed

local, provincial, national and international collaborations

primary data collection studies involving 236 institutions

electronic medical records (EMRs) collected (15% increase over 2014)

participating EMR physicians (15% increase over 2014)

participating EMR clinics (11% increase over 2014)



348

new projects initiated (10% increase over 2014)



## KNOWLEDGE GENERATION

724 active projects

peer-reviewed publications

non-peer-reviewed publications and reports

10%

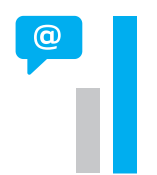
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Applied Health
Research Question
(AHRQ)\*\* requests
(37% increase over
2014) — exceeds
annual target of 40
set by MOHLTC

requests to
ICES' new Data &
Analytic Services
(DAS) division —
exceeds annual
target of 40 set
by MOHLTC



4,918
Twitter followers
(46% increase from 2014)



## KNOWLEDGE TRANSLATION

increase in visits to the redesigned ICES website

news releases issued, with 84% media uptake

of media coverage was international presentations by ICES scientists (42% international)

 $\frac{3}{0}$ 

 $<sup>*</sup>SCI mago \ Institutions \ Rankings \ based \ on \ Scopus \ data.$ 

<sup>\*\*</sup>An AHRQ is a question posed by a health system policy maker or provider — a knowledge user — in order to obtain research evidence to inform planning, policy and program development that will benefit the entire Ontario health system.