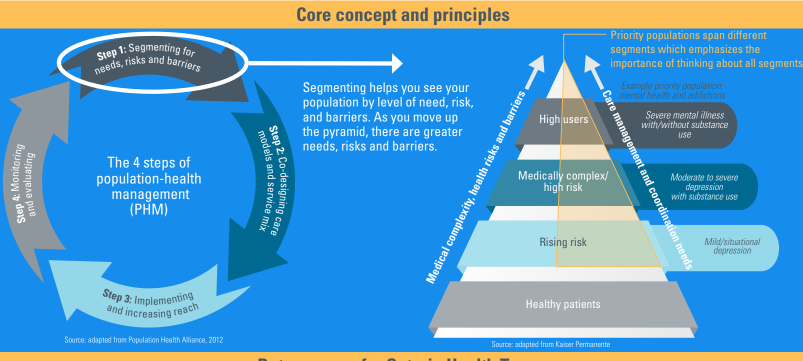


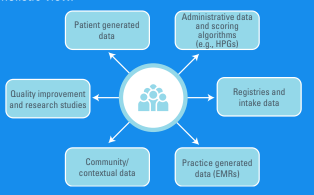
Population-health management collaborative

Summary from 1 March, 2021



Data sources for Ontario Health Teams

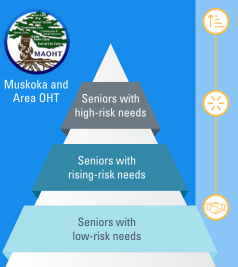
Data are needed to segment and to actively manage the population. Looking at multiple sources is necessary for a holistic view.



See this <u>RISE RB8 on data analytics</u> for more sources of data

Purpose of data	Support	Contact info
Rapid learning and improvement in OHTs (with near real-time data contributed by partners and linked longitudinally)	<u>IDS</u>	Wendy Gerrie, gerriew@hhsc.ca
Learning and improvement in OHTs (delayed but comprehensive data linked longitudinally)	<u>IntelliHealth</u>	intellihealthontario@ontario.ca
Monitoring and quality improvement among primary-care practices (with EMR data contributed by primary-care practices)	<u>POPLAR</u>	info@poplarnetwork.ca
Evaluation in primary care (with ICES and other data)	<u>INSPIRE</u>	Eliot Frymire, frymire@queensu.ca
Evaluation focused on OHTs (with ICES and other data)	<u>HSPN</u>	oht.evaluation@utoronto.ca
Equity- and primary-care sensitive local maps of health-related data (with ICES and other data)	<u>OCHPP</u>	healthprofiles@smh.ca
Population planning, evaluation and other data analytics support for OHTs	<u>ICES</u>	ahrq@ices.on.ca

Examples of segmentation approaches to Ontario Health Teams



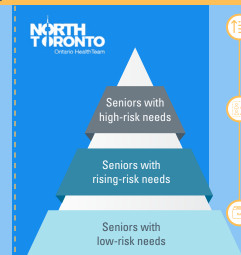
Where we started:

started by using the pyramid to decide where to focus and what activities to prioritize

Where we want to go: expand activities to the other segments of the pyramid – progressing to the bottom

How we are getting there:

focusing on trust and partnerships, building a data infrastructure to make informed and coordinated decisions, and so much more



Where we started: started by prioritizing activities that were already happening and were aligned to our priority population

Where we want to go: continue using segmentation to identify what we should do in a proactive manner and expand to other segments of our priority population

How we are getting there: working with the data we have but also working on the long game (e.g. starting to work with primary care to create a central data repository)