



Work Plan & Projects as of 8/3/2022

- ✓ Data complete. Posted on OCHPP website. Data reflects most up-to-date data available from sources
- ✓ Data in process
 - Request for data is under review
- ❖ Data on hold

Note: We update the work plan on a regular basis as priorities change or data becomes available.

Indicator and year of most recent updated data	Deliverable item	Notes
<p>Hospital Admissions (2015/17)</p>	<ul style="list-style-type: none"> ✓ All Hospital Admissions ✓ Prenatal, Delivery and Postnatal Conditions ✓ Alternate Level of Care Days ❖ Readmissions + Readmissions 65+ ✓ Medical ✓ Surgical ✓ ACSC admissions ✓ Mental Health (MH) Hospital Admissions ✓ MH hospital admissions only 6/23/2022 ✓ Addiction-related hospital admissions only 	<p><i>Next update – Fall 2022</i></p> <p><i>August 3 2022: ICES analyst is needed to generate hospital admissions data. New DCP required with all steps required for data analyst to generate hospital indicator data for all variables. AMT & Mohammad will work to create a detailed DCP. Submit to ICES, assign an analyst to generate the outputs then Mohammad generate his analysis.</i></p> <p><i>Updated hospitalizations data to include Ottawa nbhoods and Peel Health Data Zones; include MH hospitalizations & addictions-related hospitalizations as separate indicators. Readmissions data was generated previously but not posted; revisit this indicator again when we generate next cut of hospitalizations data. For Ottawa, agreement for data is for total population by nbhood – no stratification.</i></p> <p><i>Aug 3: Keep RPDB 2019 for hospitalization then when we re-run previous indicators, update RPDB to 2021.</i></p> <p><i>Notes:</i></p> <p><i>In progress –update of OCHPP Conversion File to add PHDZs – mid-summer 2022 (see section below, Misc) – then ensure hospital indicators are also run for PHDZs</i></p>
<p>Emergency Department Visits (EDV) (2018/20)</p>	<ul style="list-style-type: none"> ✓ All EDV ✓ High Urgency EDV ✓ Low Urgency EDV ✓ EDV that are MH and Addiction-Related ✓ Separate MH from Addictions-related EDV <ul style="list-style-type: none"> ▪ EDV Best Managed Elsewhere ❖ <i>First Contact EDV for MH</i> ❖ <i>Repeat Visits for MHA</i> 	<p><i>August 3, 2022: Generate MHEDV for addictions and non-addictions related MHEDV for Interim Regions. Do a check of all the data for small cells, suppression? Send to Rick for review by August 20 2022.</i></p> <p><i>Decision re Ottawa nbhoods: Generate data for Ottawa for crude rates only i.e. not stratified by sex (gender) or age. Provide raw data only for Ottawa. Will work on generating this data for Ottawa now that decision is made to generate by total population by nbhood.</i></p> <p><i>June 22, 2022: All EDV data updated for all geographies except Ottawa. MH & Addictions as separate indicators in in progress for all geographies</i></p> <p><i>Next update early July 2022:</i></p> <p><i>Generate All MHEDV for Ottawa Neighbourhoods.</i></p> <p><i>Note: OCHPP will provide ONS with: MHEDV 20+, M&F combined & both (would not stratify by age groups or sex) in order to deal with the issue of small cells.</i></p> <p><i>Late summer 2022: Provide separate MH and separate addictions-related EDV for all geographies as small cells allow. May need to combine ages</i></p>



		for smaller areas such as Ottawa and other non-Toronto neighbourhoods. Combining many years of data is not recommended. Include PHDZs as part of the data cut if we're ready with conversion file. <i>Notes:</i> Data not posted for EDV Best Managed Elsewhere as this indicator has some complexity not easily understood by the data; First Contact/Repeat Visits: Part of on-going Ontario Health Toronto Region (currently TCLHIN) analytics project.
Census (2016) Population and Socio-Demographic Variables	<ul style="list-style-type: none"> ✓ Census-based population denominators ✓ Visible Minority, Mobility Status, Immigrant Status, Employment, Housing Suitability, Education, Income ✓ Population in private households: Seniors (60+ Living alone & Activities of Daily Living ✓ Language Most Often Spoken At Home ✓ Top 5 Languages Spoken At Home ✓ Lone Parent Families ✓ Other indicators upon request 	<i>Next update (approximate):</i> November 2022 is when 2021 Census data becomes available; OCHPP to determine a custom cut for current indicators + new ones. Liaise with Mathematical Modeling Team at MAP for sharing of some Census data?
2019 Population Denominators using Registered Persons Database RPDB	<ul style="list-style-type: none"> ✓ Registered Persons Database Denominators (2019 & 2016) 	<i>August 3, 2022:</i> <i>Next update:</i> After we complete hospitalization indicators then start to use RPDB 2021 (instead of 2019) In discussion re date to switch to RPDB 2021. <i>Notes:</i> Need to note differences in 2016 & 2019 & 2021?
Primary Care/Health Care Use, Needs & Gaps in Care (2015/16) – Special Project Commissioned by Toronto Central LHIN (now Ontario Health Toronto)	<ul style="list-style-type: none"> ✓ Health Care Needs (Mental Health Disorders, CBI Clients, LIM/SAMI) ✓ Health Care Use (Specialist visits, EDV, ACSC) ✓ Primary Care Physicians In Any Model 	<i>Next update:</i> No current plans for update at this time. This project is complete. <i>Notes:</i> Gaps in Care project was a special data project requested by our Toronto Central Local Health Integration Network. The data and maps are provided in a Chartbook published by ICES and available online at: ICES website: https://www.ices.on.ca/Publications/Atlases-and-Reports/2018/Geographic-Variation-in-Primary-Care
Ontario Marginalization Index (2016)	<ul style="list-style-type: none"> ✓ Material Deprivation* ✓ Residential Instability* ✓ Dependency* ✓ Ethnic Concentration* <p><i>*See new names for these dimensions</i></p>	<i>Next update sometime in 2023:</i> In discussions with PHO to update ON-Marg 2016 to ON-Marg 2021 using latest Census data and rename some of the dimensions. 2016 ON-Marg, user guide and tables available on OCHPP website: http://www.ontariohealthprofiles.ca/onmargON.php#onmPHOdata2016
Adult Health and Disease (2018/19)	<ul style="list-style-type: none"> ✓ AHD all indicators asthma, diabetes, COPD, HBP, Mental Health Visits to a primary care provider; ✓ 4+ and 2+ multiple chronic conditions (4+ using HL definition/2+ using ICES definition) <ul style="list-style-type: none"> ▪ Arthritis & dementia 	<i>Next update (approximate):</i> Current data complete/update 2023. Use updated RPDB when we re-generate this data again. <i>Notes:</i> Sample sizes too small to report dementia and/arthritis for the year of data we reported as these are new ICES registries and data not available in larger samples yet. We did not report arthritis or dementia in this latest round of AHD data.
Children and Youth (2014/15)	<ul style="list-style-type: none"> ❖ Asthma 	<i>Next update (approximate):</i> TBD or upon expedited request.



	<ul style="list-style-type: none"> ❖ Mental Health and Addiction-related ❖ Emergency Department (ED) visits ❖ Injuries All Admissions and ED visits 	
Prevention (Cancer Screening) (2018/20)	<ul style="list-style-type: none"> ✓ Mammograms ✓ Pap smears ✓ Any Colorectal Cancer Screening ✓ Colonoscopy ✓ Fecal Occult Blood Testing 	<p><i>August 3, 2022: Remove pap smear data for Ottawa neighbourhoods from OCHPP website. Upon review of data, OCHPP team, in consultation with Ottawa, agreed, the results were mis-leading due to the methods involved in attaching individuals to nbhoods using Ottawa methods. Cannot supply Ottawa with any data where age or sex may be needed like pap smears due to methodological issues using Ottawa's neighbourhood weighting file.</i></p> <p><i>Updated data complete for Mammograms and Pap Smears using most up-to-date data.</i></p> <p>Colorectal screening on hold due to change between FOBT to FIT. Waiting on codes to run the CRC data</p> <p>Notes: FY 18-19 work plan*See notes below re this indicator</p>
Premature Mortality (2013/16) Leading Cause of Premature Mortality (2011/16)	<ul style="list-style-type: none"> ▪ Death <75 yrs of age ▪ Leading causes of death <75 yrs of age 	<p><i>Next update – approximately Late Fall 2022</i></p> <p>Previous notes: Oct 11: Comparison/linkage done using ORG at ICES. Data is sound. Generating FY 2013, 2014, 2015 all geographies by FY for premature mortality. Using 2014 RPDB as denominator. Leading causes of death (top 5) also being generated for FY 2011, 2012, 2013, 2014 & 2015 all geographies. Use 2013 RPDB. Linking Ontario Registrar General data to RPDB. In progress.</p>
Mothers and Babies	<ul style="list-style-type: none"> ▪ 	<i>Next update: TBD or upon expedited request</i>
Sexual Health	<ul style="list-style-type: none"> ▪ 	<i>Next update: TBD or upon expedited request</i>
Palliative Care	<ul style="list-style-type: none"> ▪ 	<i>Next update: TBD or upon expedited request</i>
Injuries	<ul style="list-style-type: none"> ▪ 	<i>Next update: TBD or upon expedited request</i>
Primary Care	<ul style="list-style-type: none"> ✓ 8 new variables in process for PC attachment (unattached & uncertainly attached by various indicators including PEMs) ✓ Inter-Professional Team Care ✓ Virtual Care Visits during COVID-19 NEW ✓ 7 Day Follow Up with a Primary Care Physician 	<p><i>August 3, 2022: Final tables for primary care unattached data in review. See notes below.</i></p> <p>After checking, we have now concluded that the differences in population between OCHPP's own RPDB2019 file and the OHT/Attributed Population file shared by the Inspire project at Queens are a result of differences in methodology used to generate the denominator files. So while there may appear to be people "missing" from the primary care tables that are reported in the OCHPP RPDB2019 Excel file, this is due to the methods used to define the denominator. However, the resulting tables are both valid for Toronto. Therefore, for consistency in reporting primary care attachment (and in the interest of simplicity and time), we will use the raw data from the OHT primary care population (PCPOP) file from ICES Queens to tabulate the Toronto attachment data for this project - we have returned to our review and checking of the tables we had already generated in June (for the primary care variables – many requested by OH Toronto), for Toronto 140 neighbourhoods and Ontario sub-regions) and are nearing completion of their validation. We will provide notes in the final primary care tables explaining the difference in the population counts when compared to the OCHPP RPDB2019 data as well as methods employed to generate the analysis.</p> <p><i>June 2022: Need to re-run primary care attachment data using PCPOP as denominator. Waiting for permission to use PCPOP (Jun 30/22)</i></p>



<p>New Geographies & Conversion File</p>	<p>Upon Discharge from Hospital</p> <ul style="list-style-type: none"> ✓ Update of OCHPP conversion file to include PHDZs in progress ✓ Peel Region Data Health Zones for reporting data – received and ready for use. Incorporate into OCHPP Ontario conversion file. See notes Ontario Health Teams (non-geographic based units of analysis) ✓ Ottawa neighbourhoods – new data for cancer screening (Pap smears) posted on OCHPP website ✓ Work continues on providing Ottawa with MHEDV data. Work with Ottawa re MHEDV (non-addiction and addiction-related visits separately under review) ✓ Work with Ontario Health Toronto to develop 1-2 equity analyses - NEW 	<p><i>IPT, VC, 7-Day Follow Up: Review these 3 variables (IPT, VC Visits, 7-Day F/U) – not sure where we’re at with this review?</i></p> <p><i>August 3 2022: Removed Ottawa pap smear data (see notes in Table, above, re methodological issues and decision to remove Pap data from OCHPP)</i></p> <p><i>July 20, 2022: Updated conversion file to include 39 Peel Health Data Zones in progress</i></p> <p><i>June 2022: Collaboration agreement between Peel Public Health & OCHPP finalized. PPH shared their Peel Health Data Zones (PHDZs) with OCHPP. Adding PHDZs to current OCHPP conversion file. Will eventually add 39 new PHDZs.</i></p> <p><i>June 2022: Data generated for Ottawa for MHEDV – checks taking place</i></p> <p><i>December 2021: New OHT page published on OCHPP in December 2021 with multiple OHTs and variables see link on OCHPP website here:</i></p> <p>Notes: -Ottawa Neighbourhoods: Fall 2021 posted Pap Smears – CRC on hold (see notes above in Prevention) -Ottawa Neighbourhoods: March 2022 – review of EDV Addiction-related & Non-Addiction-related – In progress – many small cells -Peel Region Data Zones: Received PHDZ file for OCHPP use by Peel Jan 2022.</p>
<p>Miscellaneous and Related Projects</p>	<ul style="list-style-type: none"> ✓ COVID-19 Heterogeneity Project: Mobility Tool ✓ Canadian Marginalization Index 2016 ✓ Health Human Resources Project – Primary Care Capacity & Projections of Retirements ✓ Usage Statistics Report (More coming) ✓ On-going COVID-19 related work and projects ✓ Team Report on Unequal Burden of Diabetes & COVID-19– submitted for review! ✓ Explore use of Tableau for dashboards ✓ Create equity analyses + maps ✓ Partner Newsletter & Meeting (Fall 2022) ✓ Standardize indicator and variables ✓ Review OCHPP website for language and content related to the Black Experience Report issued by Unity Health Toronto to ensure offensive or outdated information is removed. ✓ Interactive comments page on OCHPP 	<p><i>August 3, 2022: Health Human Resources page live and ready for users. Will send out announcement to OCHPP subscribers to alert them to the new page when OH Toronto advises us we can do so. In the meantime, page is live.</i></p> <p><i>This section: Projects in progress, coming soon, under review, in discussion with partners, future plans</i></p>

