File No. CI 20-01-29284

THE QUEEN'S BENCH Winnipeg Centre

APPLICATION UNDER:	The Constitutional Questions Act, C.C.S.M., c. 180
AND UNDER:	The Court of Queen's Bench Rules, M.R. 553/88
IN THE MATTER OF:	The Public Health Act. C.C.S.M. c. P210

BETWEEN:

GATEWAY BIBLE BAPTIST CHURCH, PEMBINA VALLEY BAPTIST CHURCH, REDEEMING GRACE BIBLE CHURCH, THOMAS REMPEL, GRACE COVENANT CHURCH, SLAVIC BAPTIST CHURCH, CHRISTIAN CHURCH OF MORDEN, BIBLE BAPTIST CHURCH, TOBIAS TISSEN, ROSS MACKAY

Applicants,

- and -

HER MAJESTY THE QUEEN IN RIGHT OF THE PROVINCE OF MANITOBA, DR. BRENT ROUSSIN in his capacity as CHIEF PUBLIC HEALTH OFFICER OF MANITOBA, and DR. JAZZ ATWAL in his capacity as ACTING DEPUTY CHIEF OFFICER OF HEALTH OF MANITOBA

Respondents.

AFFIDAVIT OF CARLA LOEPPKY AFFIRMED: March 4th, 2021

DEPARTMENT OF JUSTICE Constitutional Law Branch 1205 - 405 Broadway Winnipeg, Manitoba R3C 3L6

Per: Heather Leonoff

Telephone No. (204) 945-0679 Facsimile No. (204) 945-0053

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AFFIDAVIT OF CARLA LOEPPKY

I, CARLA LOEPPKY, of the City of Winnipeg, in the Province of Manitoba, AFFIRM AS FOLLOWS:

1. I have personal knowledge of the facts and matters hereinafter deposed to by me, except where same are stated to be based upon information and belief, and those I believe to be true.

2. I have a PhD. from the University of Manitoba in Community Health Sciences, obtained in 2009. I am currently employed as the Director and Lead Epidemiologist in the Epidemiology and Surveillance Unit in the Department of Health, Seniors and Active Living, Government of Manitoba. I have held this position since 2013. Prior to that I was a senior epidemiologist with Manitoba Health from 2011-2013. I am also an Assistant Professor in the Department of Community Health Sciences, Max Rady College of Medicine, University of Manitoba and have held that position since 2009. My curriculum vitae is attached as Exhibit A.

3. Epidemiology is a branch of medical science that deals with the incidence, distribution and control of diseases within a population. It looks at how many people have a disease or disorder and how those numbers are changing. It is a cornerstone of public health and provides data and analysis to help shape policy decisions regarding healthcare. While historically epidemiology dealt with epidemic diseases, it now covers all health matters including diseases such as cancer, as well as health-related issues such as hypertension and obesity.

4. The Epidemiology and Surveillance Unit generally has a staff of approximately 30 individuals consisting of epidemiologists, statistical analysts, student trainees, and surveillance personnel. On the epidemiology side, we have five PhD. trained senior epidemiologists and two masters-level epidemiologists. We also have three epidemiologists on our team from the Public Health Agency of Canada. Our numbers have been increased in response to the COVID-19 pandemic. We now have approximately surveillance thirty clerks completing data entry. Dr. Luiz Guidolin is our senior epidemiologist with a speciality in mathematical modelling and computer simulations of infectious diseases.

5. Part of my responsibilities is to represent the Province of Manitoba on a number of national committees. Both I and my senior epidemiologists are in regular contact with our counterparts across the country in regard to our experiences with COVID-19 so that we can share our experiences and learn from each other. I am aware that Manitoba is following a similar and consistent approach as the other provinces in an attempt to control the COVID-19 pandemic. This includes testing to identify people that have been exposed to the virus, rigorous contact tracing to identify potentially infected individuals, isolation of those at risk of spreading the disease, and public health measures to limit certain activities, particularly those involving gatherings for extended time periods.

6. In order for the Epidemiology and Surveillance Unit to assist in the provincial response to the pandemic, the Unit is alerted when a person has a positive lab test for the SARS-CoV-2 virus which causes COVID-19. The information of the positive test is entered by surveillance clerks into the provincial Public Health Information Management System (PHIMS). The relevant lab details are then sent to the appropriate regional health authority or responsible organization to contact the individual (a COVID-19 positive case) and begin the process of contact tracing. Contact tracing is foundational to public health and is critical to reduce the burden and spread of disease. Without contact tracing, infectious diseases are more prone to rapid spread. To date, Manitoba has been able to run an effective contact tracing program for COVID-19, meaning the staff is able to keep up with the volume, because the system has directed adequate resources into this vital public health process. Under provincial guidelines, a person who tests positive is contacted within 24 hours of the test result and 80% of contacts within one day.

7. As people are contacted for the public health investigation, the information they provide is entered into PHIMS. The provincial epidemiologists then analyse the data. This is a fluid and iterative process. All of the data relates to unique individuals and unique circumstances. Some of the information provided relates to demographic data, symptomology, possible locations where disease was contracted and co-morbidity risks. It is the role of the epidemiologist to assess and analyse the data so as to produce useful reports for a range of users.

8. As the COVID-19 pandemic has unfolded, the epidemiologists have developed a number of extracts and reports in order to provide evidence for decision makers. First, they will generate a list of new cases from the data entry of the previous day. This case list will then be transformed into a number of different epidemiological products. For example, each week day, a situational report is produced and distributed to approximately 75 internal users both in government and in the regional health authorities. Attached hereto and marked as Exhibit B is a copy of the situational report for January 14, 2021. A summary of this report is placed on the government's COVID-19 website each day and is distributed to the media.

9. In addition, the Unit also prepares a severe outcomes report bi-weekly. A severe outcome is defined as a death or hospitalization due to COVID-19. Attached hereto and marked as Exhibit C is a copy of the severe outcomes report for January 11, 2021. As of January 11th, Manitoba had 741 deaths from COVID-19; 1841 people had been hospitalized and 350 of those

hospitalized patients had been admitted to the intensive care unit. The data also shows that 7.0% of people diagnosed with COVID-19 require hospitalization and 1.3% will require ICU care. These figures are very important in assessing hospital resources and needs.

10. In addition to the province-wide reports, the Epidemiology and Surveillance Unit tailors reports for various stakeholder groups. For example, we provide each health region with a regular situational report and epidemiologists attend operational meetings to contribute additional epidemiological intelligence. There are also regular reports focused on First Nations data which are sent to First Nations' leadership for decision making. There are also specific reports with a focus on Correctional Facilities, healthcare workers and schools which are provided to the relevant and associated sector stakeholders.

11. By reviewing the data on COVID-19 cases and contacts, the epidemiologists are able to identify trends and clusters of activity. This allows for a targeted approach to controlling specific cluster outbreaks or more general approaches for outbreak management. For example, the team has identified clusters in a meat packing plant, on Hutterite colonies, in personal care homes and on certain First Nations. We have also identified a cluster in people employed in the trucking industry. Regardless of whether the individual who tested positive is himself or herself symptomatic or infectious, all of the data collected is used by the epidemiologists to understand important matters such as the timing of infections, where people are possibly getting infected and the spread of infections from pre-symptomatic and asymptomatic individuals as well as the likely extent of community transmission.

12. The Epidemiology and Surveillance Unit is also monitoring the impacts of the COVID-19 pandemic on various Manitoba health indictors. This will continue to be an area of study for a significant period of time post-pandemic. Our initial report based on data from January 1, 2019-August 31, 2020 is attached as Exhibit D. We are also interested in the impacts of COVID-19 as they relate to certain risk factors and characteristics. For example, our data helps us explore whether COVID-19 impacts children differently than adults, or if people with chronic conditions have different outcomes. Similarly, I am currently involved in a national study looking at the effects of COVID-19 on pregnant women.

13. All reports are distributed to the Office of the Chief Public Health Officer for consideration towards the public health measures.

14. Based on the accumulated data, the Unit has identified ten clusters associated with attendance at faith-based events, including services, choir practices and funerals. A summary of these events is as follows:

- Winnipeg Regional Health Authority September 2020 Church choir practice Four cases were identified. The choir consisted of five or six members and an organist. Social distancing was being practiced.
- Winnipeg Regional Health Authority November 1-15, 2020 Church services, volunteer activities and a church meeting
 Nineteen primary cases and at least seven secondary cases were identified. The church service on November 8th was attended by between 45-67 people.
- Winnipeg Regional Health Authority Late October to early November 2020- Services, band practice and a meeting Fourteen confirmed cases and one case from another region identified as the possible index case. Three individuals were admitted to hospital from this cluster and two died (ages 60 and 32).
- Winnipeg Regional Health Authority November 2020 Choir practice Six cases and twenty-one secondary cases were identified.
- Winnipeg Regional Health Authority and others November 2020 Funeral Four primary cases and two secondary cases were identified across several health regions as people came to the funeral from several areas.
- Prairie Mountain Health August 2020 Church service Twelve cases were confirmed out of approximately fifteen attendees. Four individuals attended the service while infectious.
- Southern Health Late October through November, 2020 Church activities A cluster of nineteen individuals was linked to a church in the Steinbach area. Several church members, including the pastor, continued to carry-on their church activities while symptomatic.
- Northern Health Region First Nation Reserve February 2021- Funeral and wake A large gathering of over one hundred people attended a funeral and wake, as well as a birthday party on the following day. Fifty-four infections were identified in people who attended one of these events. Subsequently the case count on the reserve was over 300 cases with over 100 households impacted.

- Northern Health Region First Nation Reserve November 2020 Funeral and wake Twenty-five confirmed cases of people who attended the funeral and wake. This resulted in further community spread. One child, age four, required hospitalization in Winnipeg.
- Interlake Eastern Regional Health Authority October 2020 Church service There were fourteen confirmed cases related to a church service held in mid-October. Three people from this cohort were hospitalized and one of them died (age 81).

15. The Unit also prepares modelling projections. The model that we use has been specifically designed by Dr. Luiz Guidolin for Manitoba. The model uses an agent-based approach and models the behaviours of the 1.4 million Manitoba residents. The data for the model is regularly updated. It predicts the outcomes of four scenarios that range from a best case to a worst case scenario. In the best case scenario there are highly restrictive public health measures and the public complies. In the worst case scenario there are inadequate public health measures and individuals do not adjust their behaviours in the face of the pandemic. The quality and accuracy of the model has been proven by comparing the predictions to the actual outcomes that have occurred over time.

16. Manitoba's COVID-19 case numbers stayed quite small through the spring and summer of 2020. The numbers began to steadily rise through September and October. By October, the contact tracing data showed that COVID-19 was spreading within the community and that the number of cases was doubling every two weeks. The modelling data estimated that for the week of October 19-24 the number of new cases of COVID-19 could range between 217-1299. Manitoba's actual new case count for that week was 1,038, at the higher end of the projected range. The modelling data also indicated that cases were expected to continue rising. The data suggested that without interventions the rise in infections could soon overwhelm the acute care system. The epidemiological analysis also provided information on potential acquisition settings, the most commonly identified being retail establishments and food service establishments, followed by congregate settings and learning institutions. The Unit report for October 15, 2020 which was sent to Dr. Roussin and other government officials is attached as Exhibit E.

17. On November 10, 2020, Dr. Guidolin and I presented an epidemiology and modelling report to Dr. Brent Roussin and other health and government officials. The report is attached as Exhibit F to this affidavit. At the time of this report, Manitoba's COVID-19 case numbers were dramatically increasing and the health care system was in danger of reaching its limit of intensive care hospital beds within two weeks. On the date of the presentation there were only 8 ICU beds available in Manitoba. The evidence was clearly identifying significant community transmission of the SARS-CoV-2 virus. Manitoba's COVID-19 cases were doubling every two weeks which was putting the effectiveness of the contact tracing program in jeopardy. The number of deaths and hospitalizations was rising. The impact on the older population and on First Nations was very concerning.

18. Our presentation contained a summary of our modelling data. The modelling data showed that Manitoba was tracking along the worst case scenario and that case numbers were expected to rise to between 400-1000 new cases each day by December, 2020 (graph, p. 32). The modelling data also showed that COVID-19 patients could require 100% of Manitoba's clinical hospital beds by December 14, 2020 (graph, p.39) leaving no hospital beds for any other patients. The model also predicted that COVID-19 patients could require 100% of the province's intensive care beds as soon as November 23rd (graph p.44). The number of deaths was also expected to increase rapidly, with an estimated range of 219-597 deaths by December 10th (p. 46). Ultimately, as of December 10th, Manitoba had experienced 478 deaths, at the higher end of the projected range.

19. The report also modelled the effects of various public health measures as a means to change the trajectory of the number of diagnosed cases. The modelling data predicted that strict public health interventions would have the effect of changing the trajectory of diagnosed cases.

20. The report regarding Manitoba's COVID-19 cases to January 21, 2021 is attached as Exhibit G. The data shows that Manitoba's weekly COVID-19 case numbers have been decreasing since November 12, 2020. This date coincides with the date that the entire province was put under Level Red (critical) restrictions and is ten days following the imposition of Level Red (critical) restrictions in the Winnipeg area. The declining numbers is consistent with what was predicted in the model in Exhibit F, pages 50 and 51 and by the revised model in Exhibit G. The modelling predicts that if Manitoba continues to maintain the restrictions in effect on November 12th and there is good public compliance the numbers will continue to decline (graph p. 17). On the other hand, removing restrictions and permitting the public wide latitude would

potentially result in the numbers rising again (graph p. 17). The range of effects of different levels of restrictions and associated public compliance levels are presented (graph p. 15).

21. A summary of the province's most recent COVID-19 statistics is attached as Exhibit H.

22. An important conclusion that can be drawn from the data is that the current public health measures and the public's compliance with those measures has changed the trajectory of the diagnosed cases and has eased the pressure on acute care resources.

23. I make this affidavit bona fide.

AFFIRMED before me in the City of Winnipeg, in the Province of Manitoba, this 4th day of March, 2021.

A Barrister-at-law entitled to practice in and for the Province of Manitoba

Centrepplay CARLA LOEPPK

This is Exhibit " A" referred to in the Affidavit of Carla Loeppky Affirmed before me this <u>4</u> day of <u>March</u> A.D. 2021 <u>Mull Cemm</u>

A Barrister-at-Law entitled to practice in and for the Province of Manitoba

Carla D. Loeppky, PhD

Director and Lead Epidemiologist Epidemiology and Surveillance Unit Manitoba Health, Seniors and Active Living

Assistant Professor (part-time) Department of Community Health Sciences Rady Faculty of Health Sciences University of Manitoba 40 Middle Gate Winnipeg, MB R3C 2C4 204-223-8863 Carla.d.loeppky@gmail.com

Education

Certificate in Public Sector Management, Government of Manitoba / University of Manitoba, 2014

I was selected to participate in this management trainee program which is provided to a small cohort of civil servants who show potential as leaders. Over the course of 1.5 years, I completed the following courses at University of Manitoba: Organizational Behaviour for Public Sector Management; Politics and Public Policy; Public Finance and Budgeting; Current Issues in Public Sector Management; Case Studies in Public Sector Management. I also completed a number of internal courses towards the completion of the certificate: Assertive Communication Skills; Creative Thinking for Problem Solving; Facilitation Strategies; Managing Projects for Results; Managing Under the Collective Agreement; Media Training; Respectful Workplace: Managers' Toolbox.

Post-Doctoral Training, Manitoba Centre for Health Policy (MCHP), Faculty of Medicine, University of Manitoba, 2009

MCHP is world-renown for the way it conducts quantitative research with linked administrative data sets. I was provided a scholarship to study here and focused my research on early childhood education; literacy programs for young children; and developmental disorders. MCHP also offered me the opportunity to engage and network with decision-makers within the provincial government and really was the start of my career as a civil servant.

Advisors: Drs. Marni Brownell and Noralou Roos

Doctor of Philosophy, Community Health Sciences, Faculty of Medicine, University of Manitoba, 2009 Community Health Sciences (CHS) was an excellent fit for my doctoral work. I was able to blend my interests in end-of-life care, adult education, and international health in a unique program of study. I completed two years of coursework and one year of exams and research preparation in Winnipeg. The final year of my program was spent in South Africa which created an amazing experience for myself academically but also my young (at that time) family. Throughout the course of my studies, I was well supported by scholarships.

Dissertation: *Hospice and palliative care in South Africa: The confluence of context and education* Advisor: Dr. Harvey Max Chochinov

Field work completed at the University of Cape Town, South Africa, 2007

Masters of Science, Family Social Sciences, Faculty of Human Ecology, University of Manitoba, 2003 During a maternity leave from teaching, I began my Masters program at University of Manitoba. It was intended to be for personal interest but instead sparked significant long term study goals which culminated in completing a PhD.

Thesis: *Death anxiety in adolescents: The function of religiosity and bereavement* Advisor: Dr. John Bond

Bachelors of Education and Human Ecology, University of Manitoba, 1998

These undergraduate degrees provided an excellent foundation with focused training in the fields of human development across the lifespan and human nutritional sciences.

Work Experience

Director and Lead Epidemiologist, Manitoba Health, Seniors and Active Living, 2013- Present

Several key aspects of this position include:

- Leading a staff of approximately 30 individuals including epidemiologists, statistical analysts, student trainees (including from Red River College, University of Manitoba, and University of Winnipeg), and surveillance personnel. I manage the staffing and operations of the unit with a budget of approximately \$1.5 million consisting of both external and internal funds. I also maintain learning plans for each staff member, ensuring appropriate professional development opportunities are in place and aligned with the learning plans.
- Knowledge translation and communicating evidence for intended public health action. Communication in this role requires professionalism, diplomacy and the ability to translate scientific ideas to a lay audience. I am adept at preparing presentations for a range of audiences, preparing a host of written materials, and providing and receiving feedback. Working in the field of communicable diseases is incredibly demanding and requires quick and accurate responses. I use evidence generated by my team to support decision-making within the department, respond to media requests, and improve health outcomes of Manitobans.
- Project management of large and small scale initiatives. I am currently the Team Lead on a project which will transform the Surveillance Unit into a paperless environment; we will achieve a full return on investment within three years. We are on budget (\$675,000) to complete the work by the end of the fiscal year 2020. Over the last five years I have upgraded my skillset in the field of project management through internal courses offered by the government and during the Certificate for Public Sector Management which has provided me both the confidence and competence to lead initiatives within the civil service.
- Exploring new and innovative ways to conduct surveillance and epidemiological analyses with fewer resources and heightened expectations. Change management is a significant part of my work as when we bring on new technologies there is a critical period of training, stakeholder engagement and communication. With change also comes the role of maintaining and improving quality of our products whether it relates to data entry, reporting, or analytical tools.
- Championing innovation in a resource constrained environment. This takes creativity and skills to "think outside the box" in order to achieve high and ever-changing standards. Innovation also relies on the strength of my internal and external networks which I work to nurture and expand regularly. I have excellent working relationships with academic centres, researchers, and experts in areas of population and public health epidemiology
- Applying metrics to the epidemiological cycle to plan, design / develop, implement and evaluate our surveillance systems and the outputs used by internal and external stakeholders.
- Engaging stakeholders in strategic visioning processes to guide provincial public health broadly and surveillance of communicable diseases more specifically. There are significant transformations occurring in the department and civil service which require thoughtful attention to both the strategic planning as well as the accompanying operational planning. This work relies on strong interpersonal skills, collaboration, and the ability to work effectively on a team.
- Mentoring students and trainees in collaboration with the community medicine program or other relevant graduate programs. In 2017, I developed a student training program for the summer students hired in Public Health to ensure students have an excellent learning experience as well

as develop opportunities to network. In 2018, I expanded the curriculum to include learning about the Truth and Reconciliation Commission.

- Conducting applied public health research to enhance understanding of population-level issues in Manitoba both with a range of stakeholders and from an equity perspective.
- Representing Manitoba on provincial and national committees in areas such as HIV, communicable disease surveillance, poison control and health equity.

Interim Executive Director, Cadham Provincial Laboratory, Manitoba Health, Seniors and Active Living, October-December, 2016

Cadham Provincial Laboratory (CPL) had been without an Executive Director (ED) for a lengthy period of time; I provided bridge services while CPL was conducting a search for a new ED. During my time at CPL, I explored potential mechanisms to streamline public health services between the lab and the provincial public health team; co-produced (with Dr. Paul VanCaeseele) a Value for Money document relating to the need for a new laboratory; and reviewed HR processes and competitions. I have translated one of CPL's daily check in processes to my surveillance team with great result.

Director, Curriculum Renewal (CuRe) Clerkship for Community Health Sciences, Faculty of Medicine, University of Manitoba, 2012-2014

In 2012 the Faculty of Medicine overhauled the undergraduate curriculum for medical students. All departments hired a Clerkship Director to lead the curriculum renewal process and to represent the needs of their departments. In this role I evaluated how Community Health Sciences (CHS) contributed to the "old" medical curriculum and then identified what the department ultimately wanted to have embedded. In the new curriculum, I was successful in negotiating a three-fold increase in the number of contact hours; a new approach to teaching CHS curriculum; and a stronger focus on public and population health. During this time I was also highly involved in the Faculty of Medicine's Inter-professional Education programming.

Senior Epidemiologist, Manitoba Health, 2011-2013

In this role I conducted provincial-level analyses of communicable diseases, prepared reports for internal or public dissemination, and provided leadership in the field of knowledge translation.

Assistant Professor (part-time) Community Health Sciences, University of Manitoba, 2009-Present

I have had the opportunity to be a part-time Assistant Professor (nil-salaried) with CHS for the last decade. This has given me the ability to apply for grants as a lead investigator or support other grant applications in a co-investigator role. As an Assistant Professor, I am also a part of CHS' Departmental Council and as such am involved in the decision-making and priority setting for the department. In 2019 I took on a new role as the Director of Research for the Public Health Residents. I also supervise students in their Masters programs and participate as a committee member for those students who are working on their PhDs. As a faculty member, I am familiar with the wide range of University regulations and policies and endeavour to apply them consistently in my professional role. Being in this role concurrently as the Director of Epidemiology and Surveillance has created meaningful partnerships which have benefitted both organizations.

Research Associate, Manitoba FASD Centre, University of Manitoba, 2009-2011

I was the first Research Associate hired by the Manitoba Fetal Alcohol Spectrum Disorder (FASD) Centre. My primary goal was to conduct research using the clinical data collected by the Centre.

My secondary objective was to support and nurture research being conducted by the other clinicians involved in the Centre. During my time I completed a research study in The Pas relating to telehealth and Fetal Alcohol Spectrum Disorder assessment. I also worked with four of the clinicians to complete their analysis and support their research priorities.

Program Evaluator, Healthy Child Manitoba, Healthy Living, Youth and Seniors, 2010-2011

I was hired on contract by Healthy Child Manitoba to complete a program evaluation of CHOICES an intervention designed to either change drinking or contraceptive behaviours to ultimately reduce babies born with FASD.

Student Supervision and Teaching Experience

Post-graduate student supervision through CHS

- Committee member for PhD student Leigh McClarty- expected date of completion September 2020. Dissertation focuses on HIV trajectory of Care in Manitoba.
- Committee member for MSc student Alexandrea Andersen—expected date of completion September 2020.
- Lead advisor for MSc student Dr. Davinder Singh- completed October 2017. Thesis focused on Influenza outbreaks in Manitoba institutions.
- Lead advisor for MPH student Aimee Bowcott- graduated October 2016. Project focused on knowledge translation of surveillance analyses.
- Committee member for MSc Student Maria Fernanda Medina- graduated October 2015. Thesis focused on Life Story Board and healing post-trauma.

CHS Faculty Involvement (2009-present)

As both a doctoral student and part-time faculty member, I have been highly engaged in the Faculty of CHS. Some of the activities I have been involved in are:

- Providing support to the Public Health Residents as their Research Advisor
- Providing lectures on knowledge translation, equity, and health literacy
- Training tutors to deliver new Scholarship in Medicine Curriculum
- Teaching the graduate course Research Methods in Health Care
- Leading tutorial sessions for small groups (different topics covered)
- Providing leadership as an Inter-Professional Education Faculty Trainer

Extended Education Faculty Involvement 2010

• I developed the curriculum for and taught *Human Development in the Family* in the Aboriginal Focus Program. This course was delivered in The Pas to a group of about 30 adult learners completing their Aboriginal Child and Family Services Diploma.

Family Social Sciences Faculty Involvement (2005 to 2011)

I both developed the curriculum for and taught the following sessional courses while involved in the Faculty of Human Ecology throughout my graduate student years:

- Integration of Health Determinants for Canada and World, 2008
- Developmental Health, 2007 & 2008
- Death and the Family, 2004 & 2005
- Families in the Later Years, 2004 & 2005

School of Medical Rehabilitation Faculty Involvement (2002-2004)

• Sessional lecturer in the areas of human development, death and dying.

Junior and Senior High Teacher, 1996-2004

• I spent a number of years as a teacher both in McCreary and Winnipeg, Manitoba, teaching courses such as Foods and Nutrition, Family Studies, English, Physical Education, and History to junior and senior high students.

Committee Memberships (current)

Multi-sectoral/National

- Health Information Management Advisory Committee—Red River College
- Steering Committee Member of the Living with HIV Research Team
- Provincial Representative on the *Multi-Lateral Information Sharing Agreement (MLISA)* Network
- Member of the Canadian Surveillance System for Poison Information (CSSPI)
- Member of Manitoba HIV Collective Impact Network Stewardship Committee

Manitoba Health, Seniors and Active Living

- Member Department Renewal Committee
- Member of Public Health Management Committee
- Member of the Department Council Community Health Sciences
- Advisory Committee Member for *Manitoba Centre for Health Policy Deliverable relating to Tuberculosis in Manitoba*
- Advisory Committee Member for Manitoba Centre for Health Policy Deliverable relating to Diabetes in Manitoba
- Member of the Community Health Assessment Network

Volunteer Experience

- 2015 to present: member of the Tavern Crew (Winnipeg Folk Festival)
- 2018 to present: Board of Directors for Candace House
- 2008 to present: volunteer for many school and sporting activities
- 2012 to present: volunteer for Boston Terrier and Pug Rescue of Southern Manitoba

Scholarships & Awards

PhD Fellowship- Social Sciences and Humanities Research Council Doctoral Research Award- International Development Research Council Duff Roblin Scholarship- University of Manitoba David G. Fish Memorial Scholarship- University of Manitoba Dissertation Award- Manitoba Health Research Council Studentship- Western Regional Training Centre UMSU Scholarship Mary E. Lamont Scholarship U of M Graduate Fellowship Silver Jubilee Scholarship Ruth Binnie Scholarship Anthony J. Besarabowicz Award

Scholarly Activities-- Highlights¹

Refereed Publications and Book Chapters

- Bullard, J.; Funk, D; Dust, K., Garnett, L., Tran, K, Bellow, A., Strong, J., Lee, S., Waruk, J., Hedley, A, Alexander, J, Van Caeseele, P., Loeppky, C., & Poliquin, G. (under review). Evaluation of Infectious Severe Acute Respiratory Syndrome Coronavirus 2 in Children with Coronavirus Disease 2019 from Diagnostic Samples. JAMA Peds.
- McClarty, L., Kasper, K., Ireland, L, **Loeppky, C**., Blanchard, J. & Becker, M. (2021) The HIV care cascade in Manitoba, Canada: Methods, measures and estimates to meet local needs. Journal of Clinical Epidemiology (132; 26-33).
- Singh, D., VanCaeseele, P., Depeeng, J. & Loeppky, C. (2019) The effect of timing of oseltamivir chemoprophylaxis in control influenza B outbreaks in long term care facilities in Manitoba, Canada, 2017-2018: A retrospective cohort study. The Canadian Journal of Infection Control.
- Thompson, L., Nugent, Z, Wylie, J., **Loeppky, C.,** VanCaeseele, P., Blanchard, J. & Yu, N. (2019). Laboratory Detection of First and Repeat Chlamydia Cases Influenced by Testing Patterns. Microbiology Insights. <u>https://doi.org/10.1177/1178636119827975</u>
- Rosella, L.C., Bornbaum, C, Kornas, K, Lebenbaum, M, Peirson, L., Fransoo, R., Loeppky, C, Gardner, C. & Mowat, D. (2018). Evaluating the Process and Outcomes of a Knowledge Translation Approach to Supporting Use of the Diabetes Population Risk Tool (DPoRT) in Public Health Practice 2018 *Canadian Journal of Program Evaluation*, 33.1 (Spring / printemps), 21–48 doi: 10.3138/cjpe.31160
- Singh, D., VanCaeseele, P., Depeeng, J. & Loeppky, C. (2018). The effect of timing of oseltamivir chemoprophylaxis in controlling influenza A H3N2 outbreaks in long term care facilities in Manitoba, Canada, 2014-2015: A retrospective cohort study. Infection Control & Hospital Epidemiology. 0, 1–6, doi:10.1017/ice.2018.115
- Plourde, P., Bertram-Farough, A., Wang, R., Ens, C., Yu, BN. (2016). LTBI treatment completion and risk factors for non-completion in an urban city of western Canada: a population-based study. International Journal of Tuberculosis and Lung Disease (IJTLD). S2399 EP-233-29.
- Shaw, S., Ireland, L, McClarty, L., Loeppky, C., Yu, N., Wylie, J., Bullard, J., Van Caeseele, P., Keynan, Y., Kasper, K., Blanchard, J., & Becker, M. (2016) Prior history of testing for syphilis, hepatitis B and hepatitis C among a population-based cohort of HIV-positive individuals and their HIV-negative controls, AIDS Care.
- Yu, BN, Klassen, P, Wang, R., Ens, C. (2016). Increasing trends of COPD in persons living with diabetes: A populationbased matched cohort study, 1984-2013. International Journal of Tuberculosis and Lung Disease (IJTLD). S266, OA-414-28.
- Thompson, L., Nugent, Z., Blanchard, J., **Ens, C.,** & Yu, B.N. (2016). Increasing incidence of anogenital warts with an urban–rural divide among males in Manitoba, Canada, 1990–2011. BMC Public Health.
- Christianson, S., Sharma, M., Yu, N., **Ens, C.** and Wolfe, J. (2015). Molecular Epidemiology of *Mycobacterium tuberculosis* in Manitoba (2003-2013): A Population-based Study
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¹ Many of the references will be under the surname "Ens"; I have since elected to use my name at birth "Loeppky"

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- Bozat-Emre, S., **Ens, C.** & Guidolin, L. (2016). Modelling Hep C in Manitoba, Canada. Canadian Association of Drugs and Health Therapies (Ottawa, Ontario)
- Yu, N., Klassen, P, Wang, R., **Ens, C.** Increasing trends of COPD in persons living with Diabetes: A population-based matched cohort study (1984-2013). The 47th Union World conference on Lung Health
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- **Ens, C.** & Shafto, K. (2011). Public Reporting of Immunization Rates by First Nations Status: Striving to Improve Accuracy. *First Nations, Metis and Inuit Health Research Symposium* (Winnipeg).
- **Ens, C.** (2011). Congenital Anomaly Surveillance in Manitoba: A Gap Analysis. *Ninth Congenital Anomalies Surveillance Network Scientific Meeting* (Ottawa).
- **Ens, C.** & Hanlon-Dearman, A. (2011). Profiling 10 years of FASD diagnostic assessments in Manitoba, Canada. 4th *International Conference on Fetal Alcohol Spectrum Disorder* (Vancouver).
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- **Ens, C.** & Chochinov, H.M. (2008). Evaluation of a Distance Education Palliative Care Course in Cape Town, South Africa. *Stem Cells: From Embryos to Ethics*.
- Ens, C., Chochinov, H., Harlos, M. & Stenekes, S. (2007). Canadian Hospice and Palliative Care Conference. *Journal of Palliative Care*, Autumn; 23(3): 231.
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- **Ens, C.,** Harlos, M., Chochinov, H., Stern, A., & Berard, J. (2006). Online communication and pediatric palliative care: A needs assessment for the Canadian Virtual Hospice. *Palliative Medicine*; 20(3): 283.
- **Ens, C.** (2005). Online communication and pediatric palliative care: A needs assessment for the Canadian Virtual Hospice. *Infection Immunity and Health Conference Report.*

Invited Lectures, Presentations, and Media

- 06/2011: *"It can be complicated at times":* Perspectives on Providing Perinatal Palliative Care. Saskatoon General Hospital.
- 04/2010: Telehealth and FASD. Presentation to the Standing Committee. Manitoba Metis Federation.
- 03/2010: Published two articles (*Manitoba FASD Centre Conducts Exciting New Research & Telehealth for FASD Assessment and Follow-up in Manitoba*) in the Coalition for Alcohol and Pregnancy (C.A.P.) March 2010 Newsletter.
- 11/2009: "FASD Research Initiatives at the MB FASD Centre" for the Coalition for Alcohol and Pregnancy (copresented with Dr. Ana Hanlon-Dearman) (Rehab Centre for Children).
- 05/2008: "South Africa" Quality of Life (QOL) Meeting (Winnipeg).
- 11/2007: "South African Hospices and Research. Do the two belong together?" Hospice Association of the Western Cape (Paarl Hospice, South Africa).
- 10/2006: "European Association of Palliative Care Conference" A lecture for the WRTC Program.
- 05/2006: "Aging, dying and death" A lecture in Family Social Sciences.
- 04/2006: "Canadian Virtual Hospice: WRTC Field Placement" Community Health Sciences Symposium.
- 03/2006: "Canadian Virtual Hospice: Playground or Minefield" Family Social Science Symposium.
- 12/2003: "Death Anxiety in Adolescents: The Function of Religiosity and Bereavement" Dafoe Library Lecture Series at University of Manitoba.
- 04/2002: "Education and preparation" panel presentation the Family Studies Symposium.
- 11/2002: "Grief and bereavement" lecture for Med Rehab, University of Manitoba.
- 04/2001: "Health Care Expenditures and the Elderly" for the Family Studies Symposium.
- 01/2010: Podcast entitled "Hospice Care In South Africa: Improving Access For Patients Through Education And Standardisation" for the International Program of Psycho-Social Health Research (CQ University in Australia) http://www.ipp-shr.cqu.edu.au/podcasts/.

Posters

- Anderson, A., Wei, J., Kurbis, C., Hossack, I., **Ens, C.** & Bozat-Emre, S. (2016). HPV Immunization Among 17 year old Females in Manitoba. Canadian Undergraduate Conference on Healthcare
- Bozat-Emre, S., **Ens, C.** & Guidolin, L. (2016). Modelling Hep C in Manitoba, Canada. Canadian Association of Drugs and Health Therapies (Ottawa, Ontario)

- Yu, N., Christianson, S., Sharma, M, Fast, M, Wang, R, Guirgas, S., Moore, A., Ens, C. (2015). Secular trends and characteristics of Tuberculosis genotype clusters in Manitoba: A population based study.
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- Russnack-Redden, T., Hopfner, T, Wylie, J. **Ens, C**. (2015). The Application of Social Network Analysis during an Active Public Health Investigation of an HIV Outbreak.
- Caetano, P & <u>Ens, C.</u> (2013). Translating epidemiology and surveillance information into knowledge. 2013 Canadian Society for Epidemiology and Biostatistics Biennial Conference: From Genes to Global Public Health: Advancing Methods Across The Spectrum (St. Johns Newfoundland)
- Ens, C. (2011). Congenital Anomaly Surveillance in Manitoba: A Gap Analysis. Ninth Congenital Anomalies Surveillance Network Scientific Meeting, (Ottawa).
- **Ens, C.** & Hanlon-Dearman, A. (2011). FASD and the Aboriginal experience: What does the literature tell us? 4th *International Conference on Fetal Alcohol Spectrum Disorder,* (Vancouver).
- Ens, C. & Hanlon-Dearman A. (2011). The Use of Telehealth for the Diagnosis and Follow-up of Individuals with Fetal Alcohol Spectrum Disorders (FASD) in Three Manitoba Communities: Norway House, The Pas / Flin Flon and Brandon. 4th International Conference on Fetal Alcohol Spectrum Disorder, (Vancouver).
- **Ens, C.,** Cox-Millar, M., Hanlon-Dearman, A. & Longstaffe, S. (2010). The Use of Telehealth for the Diagnosis and Follow-up of Individuals with FASD in Three Manitoba Communities: Norway House, The Pas / Flin Flon, and Brandon. *Manitoba eHealth Conference*, (Winnipeg).
- <u>Stenekes, S.</u>, **Ens, C.**, Harlos, M., Chochinov, H.M. & Kuhling, S. (2010). Providing Palliative Care With and Without a Formal Palliative Care Service: The View of Health Care Providers (Work in Progress). *International Palliative Care Conference*, (Montreal).
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- Ens, C., <u>Gwyther, L</u>., Chochinov, H.M., Moses, S., Jackson, C. & Harding, R. (2010). Interpretive Description in Palliative Care Research: An Example from South Africa. *European Association of Palliative Care*, (United Kingdom).
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- **Ens, C.,** Brownell, M., Roos, N. & Au, W. (2009). Applying the EDI's measurement of language and cognition to Reading Recovery: Is there predictive potential? *The Early Development Imperative Conference*, (Winnipeg).
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- **Ens, C.,** Jackson, K, Gwyther, L. (2007). Referral to Hospices in the Western Cape Province of South Africa: Themes from a Qualitative Study of Health Care Professionals *African Palliative Care Association Nairobi*, (Kenya).
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This is Exhibit "B" referred to in the Affidavit of Carla Loeppky Affirmed before me this <u>4</u> day of <u>March</u> A.D. 2021

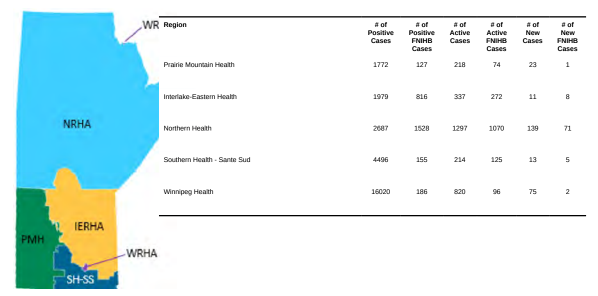
A Barrister-at-Law entitled to practice in and for the Province of Manitoba

Key Points

- As of 14JAN21, there are a total of 26954 cases of COVID-19 reported in Manitoba.
- There are 261 new cases and 259 net new cases today. (see table 1 below).
- There are 2886 active cases today.
- There have been 755 deaths related to COVID-19.
- There have been 226 cases with unknown acquisition in the last 7 days.
- There have been 13475 cases reported in females and 13462 in males.
- Among female cases, 281 women reported being pregnant at time of diagnosis.
- Person-person spread in Manitoba began around March 24th and in-community spread appears to have begun around March 27th.
- Data collected from 26954 case reports shows that 23029 individuals reported any symptoms and 3925 reported asymptomatic infection.
- Our current data is showing that approximately 17% of named contacts become infected with COVID-19.
- Since July 1, 2020 there have been 15784 cases in Winnipeg and 820 are active
- Since July 1, 2020 there have been 1746 cases in PMH and 218 are active

POSITIVE AND ACTIVE CASES IN MANITOBA BY REGION

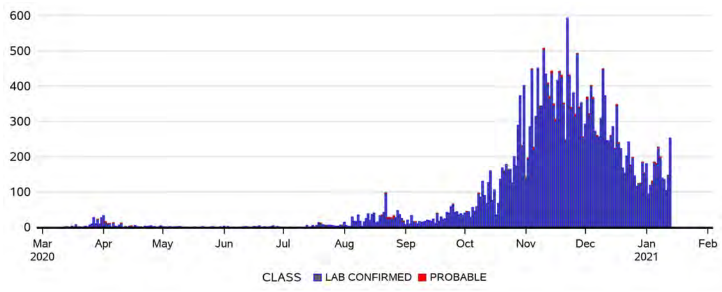
Figure 1. Map of Positive and Active Cases in Manitoba by RHA



EPIDEMIC CURVE OF COVID-19 IN MANITOBA

The Epidemic curve below shows the case counts for cases on the dates that they were reported to the Manitoba Health Surveillance Unit (MHSU).

Figure 2. Epidemic curve of COVID-19 in Manitoba



^See the case definitions in the Appendix

EPIDEMIC CURVE OF COVID-19 IN MANITOBA

The Epidemic curve below shows the case counts for cases on the dates that they were reported to the Manitoba Health Surveillance Unit (MHSU).

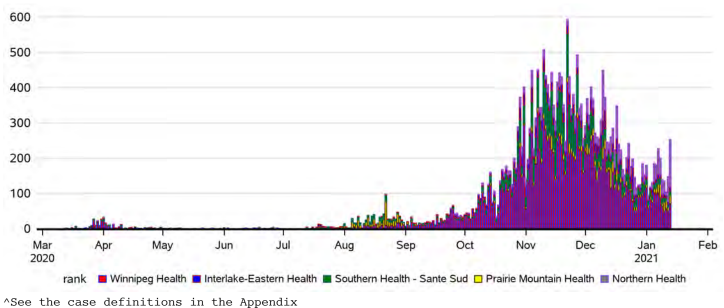
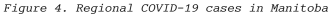
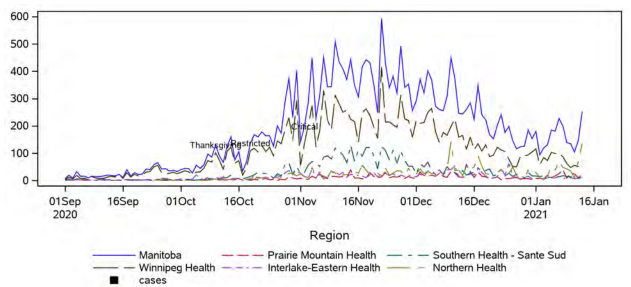


Figure 3. Epidemic curve of COVID-19 in Manitoba by RHA





MOST LIKELY SOURCE OF INFECTION OF COVID-19 IN MANITOBA

The chart below the curve shows the proportions of infections attributed to close contact of a case, travel, unknown source of infection, and pending further investigation.

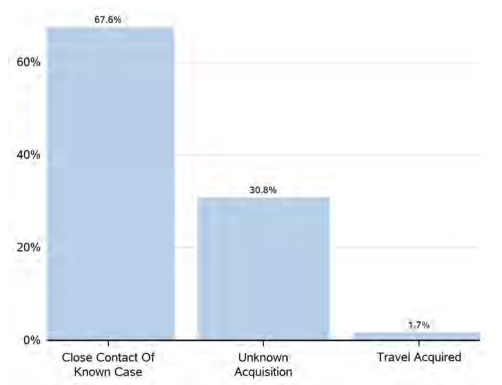
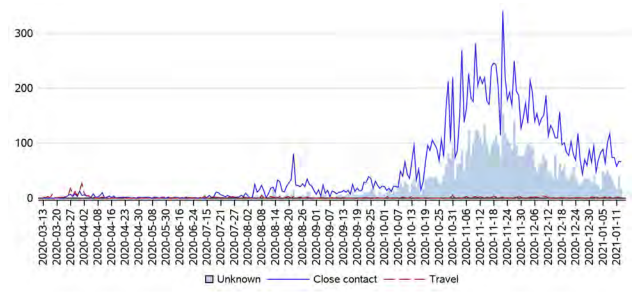


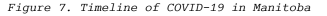
Figure 5. Acquisition type for COVID-19 cases in Manitoba

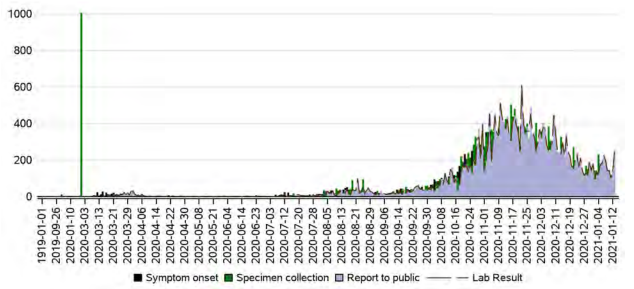
The timeline below indicates that known person-person spread in Manitoba began around March 24th and in-community spread may have begun around March 27th.

Figure 6. Timeline of infection acquisition type for COVID-19 cases in Manitoba



When looking at the timeline of cases from symptom onset date, through specimen collection, lab test result, and reported date, we can see the reflection of reported cases backward. The same surge we saw with case counts after March 27 are apparent also in the specimen collection and symptom onset date.



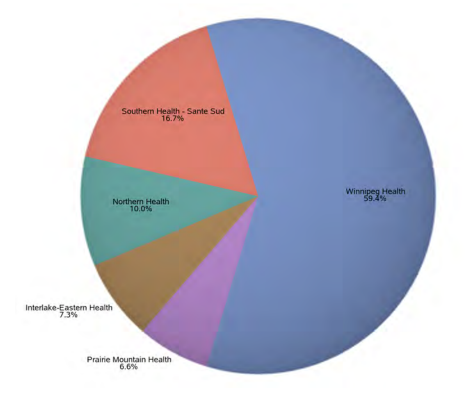


COVID-19 CASE COUNTS BY REGION (RESPONSIBLE ORGANIZATION)

Table 4. COVID-19 case counts by region

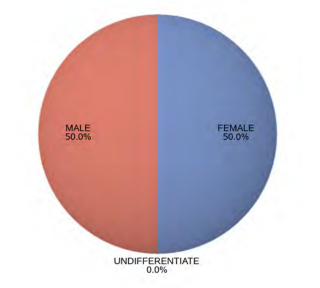
	Interlake-Eastern Health	Northern Health	Prairie Mountain Health	Southern Health - Sante Sud	Winnipeg Health
Lab Confirmed	1962	2664	1747	4415	15997
Probable	17	23	25	81	23
Total	1979	2687	1772	4496	16020

Figure 8. COVID-19 cases by Region



COVID-19 CASE DEMOGRAPHICS N=26954

Figure 9. Case counts in females versus males



Among female cases, 281 women reported being pregnant at time of diagnosis.

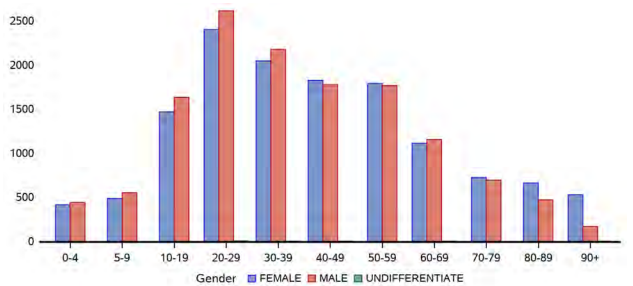
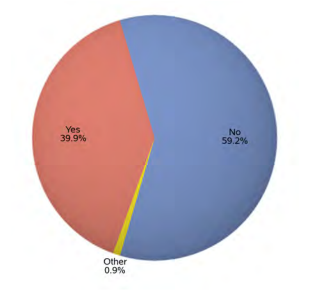


Figure 10. Case counts separated by both sex and age

UNDERLYING ILLNESS N=7469

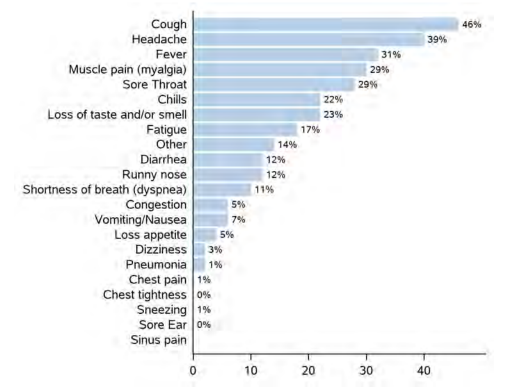
18726 reports were received of which, 7469 reports indicated an underlying illness. These included comorbidities such as cardiac, pulmonary, kidney, and liver disease, diabetes, hypertension, asthma, and any immunocompromised status.

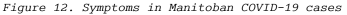
Figure 11. Presence of an underlying illness in COVID-19 cases in Manitoba



COVID-19 CASE SYMPTOMS N=23029

We have received 26954 reports, of which 23029 reported any symptoms and 3925 reported asymptomatic infection.





COVID-19 CONTACTS SUMMARY

Region	Active Cases	Median # of Contacts	Minimum # of Contacts	Maximum # of Contacts
Interlake-Eastern Health	337	0	0	13
Northern Health	1,297	0	0	20
Prairie Mountain Health	218	1	0	30
Southern Health - Sante Sud	214	0	0	9
Winnipeg Health	820	1	0	28

COVID-19 CONTACTS SUMMARY -LAST 2 WEEKS

Region	Active Cases	Total Contacts	Median # of Contacts	Minimum # of Contacts	Maximum # of Contacts
Interlake-Eastern Health	98	88	0	0	13
Northern Health	493	999	0	0	20
Prairie Mountain Health	147	470	2	0	30
Southern Health - Sante Sud	114	162	0	0	9
Winnipeg Health	650	1,666	2	0	28

Includes all unique contacts, including contacts that have turned into a case

APPENDIX: SURVEILLANCE CASE DEFINITIONS

Surveillance case definitions are provided for the purpose of standardized case classification and reporting. They are based on the current level of epidemiological evidence and uncertainty, and public health responsegoals, and are subject to change as new information becomes available.

These surveillance case definitions are not intended to replace clinician or public health practitioner judgment inindividual patient management or testing, or for the purpose of infection control triage. For current screeningand testing advice, please refer to https://manitoba.ca/asset_library/en/coronavirus/screening_tool.pdf

Probable case – A person who:

- has a fever (> 38°C), AND/OR
- has new onset of (or exacerbation of chronic) cough or difficulty breathing, AND
- meets exposure criteria, AND
- for whom laboratory diagnosis of COVID-19 is:
- inconclusive (inconclusive is defined as a positive test on a single real-time PCRtarget or a positive test with an assay that has limited performance data available),
- NAATs must be validated for detection of the virus that causes COVID-19.
- An indeterminate result on a real-time PCR assay is defined as a lateamplification signal in a real-time PCR reaction at a predetermined high cycle threshold value. This may be due to low viral target quantity in theclinical specimen approaching the limit of detection (LOC) of the assay, or may represent nonspecific reactivity (false signal) in the specimen. When clinically relevant, indeterminate samples should be investigated further in the laboratory (e.g. by testing for an alternate gene target using a validated real-time PCR or nucleic acid sequencing that is equally or more sensitive than the initial assay or method used) or by collection and testing of anothersample from the patient with initial indeterminate result.
- A (un-tested) person with:
- Fever (over 38 degrees Celsius), AND/OR
- Cough (new or exacerbated chronic), AND
- Close contact1 with a confirmed case of COVID-19, OR
- Lived in or worked in a closed facility known to be experiencing an outbreak of COVID-19 (e.g., long-term care facility, correctional facility)

Confirmed case $\hat{a} \in$ A person with a laboratory confirmation of infection with the virus that causes COVID-19 performed at a community, hospital or reference laboratory (NML or a provincial public health laboratory) running a validated assay. This consists of detection of at least one specific genetarget by a NAAT assay (e.g. real-time PCR or nucleic acid sequencing).

Note:

- NUCLEIC ACID AMPLIFICATION TESTS MUST BE VALIDATED FOR DETECTION OF THE VIRUS THAT CAUSES COVID-19 POSITIVE LABORATORY TESTS DURING EARLY STAGES OF TESTING (E.G. FIRST 10POSITIVE TESTS) AT A NON-REFERENCE LABORATORY REQUIRE ADDITIONAL TESTING AT A REFERENCELABORATORY FOR CONFIRMATION.
- LABORATORY TESTS ARE EVOLVING FOR THIS EMERGING PATHOGEN, AND LABORATORY TESTING RECOMMENDATIONS WILL CHANGE ACCORDINGLY AS NEW ASSAYS ARE DEVELOPED AND VALIDATED.

Table 1. Summary of new cases of COVID-19 in Manitoba

Region	Age group	Gender	Cases
Interlake-Eastern Health	10-19	Female	1
Interlake-Eastern Health	10-19	Male	1
Interlake-Eastern Health	30-39	Female	3
Interlake-Eastern Health	40-49	Female	2
Interlake-Eastern Health	40-49	Male	2
Interlake-Eastern Health	50-59	Male	2
Northern Health	0-4	Female	13
Northern Health	0-4	Male	6
Northern Health	10-19	Female	10
Northern Health	10-19	Male	12
Northern Health	20-29	Female	17
Northern Health	20-29	Male	19
Northern Health	30-39	Female	14
Northern Health	30-39	Male	8
Northern Health	40-49	Female	4
Northern Health	40-49	Male	5
Northern Health	5-9	Female	5
Northern Health	5-9	Male	8
Northern Health	50-59	Female	3
Northern Health	50-59	Male	3
Northern Health	60-69	Female	3
Northern Health	60-69	Male	3
Northern Health	70-79	Female	4
Northern Health	70-79	Male	1
Northern Health	80-89	Female	1
Prairie Mountain Health	10-19	Female	3
Prairie Mountain Health	10-19	Male	2
Prairie Mountain Health	20-29	Female	3
Prairie Mountain Health	20-29	Male	1
Prairie Mountain Health	30-39	Male	3
Prairie Mountain Health	40-49	Female	1
Prairie Mountain Health	5-9	Female	1
Prairie Mountain Health	50-59	Female	1
Prairie Mountain Health	50-59	Male	2
Prairie Mountain Health	60-69	Male	2
Prairie Mountain Health	70-79	Female	2
Prairie Mountain Health	70-79	Male	2
Prairie Mountain Health	80-89	Male	1
Southern Health - Sante Sud	10-19	Male	2
Southern Health - Sante Sud		Female	2 1
Southern Health - Sante Sud		Female	4
Southern Health - Sante Sud	30-39 30-39	Male	4 1
			-
Southern Health - Sante Sud	40-49	Male	1

Southern Health - Sante Sud	70-79	Female	1
Southern Health - Sante Sud	70-79	Male	1
Southern Health - Sante Sud	90+	Female	1
Winnipeg Health	0-4	Female	1
Winnipeg Health	0-4	Male	1
Winnipeg Health	10-19	Female	3
Winnipeg Health	10-19	Male	4
Winnipeg Health	20-29	Female	6
Winnipeg Health	20-29	Male	12
Winnipeg Health	30-39	Female	7
Winnipeg Health	30-39	Male	4
Winnipeg Health	40-49	Female	2
Winnipeg Health	40-49	Male	5
Winnipeg Health	5-9	Female	4
Winnipeg Health	50-59	Female	5
Winnipeg Health	50-59	Male	3
Winnipeg Health	60-69	Female	7
Winnipeg Health	60-69	Male	2
Winnipeg Health	70-79	Female	4
Winnipeg Health	70-79	Male	2
Winnipeg Health	80-89	Female	2
Winnipeg Health	90+	Male	1

DEATHS DUE TO COVID-19 IN MANITOBA

The table below shows the demographics for deaths related to COVID-19

Table 2. Deaths due to COVID-19 in Manitoba

Date of death	Gender	Age	Region
	Male	84	Winnipeg Health
	Male	69	Winnipeg Health
	Female	71	Winnipeg Health
March 26, 2020	Female	66	Winnipeg Health
April 2, 2020	Male	54	Winnipeg Health
April 6, 2020	Male	66	Winnipeg Health
April 9, 2020	Male	73	Winnipeg Health
April 13, 2020	Female	69	Prairie Mountain Health
April 20, 2020	Female	85	Winnipeg Health
May 4, 2020	Male	74	Southern Health - Sante Sud
July 22, 2020	Male	76	Southern Health - Sante Sud
August 14, 2020	Male	88	Southern Health - Sante Sud
August 15, 2020	Male	84	Southern Health - Sante Sud
August 16, 2020	Male	92	Southern Health - Sante Sud
August 17, 2020	Male	65	Southern Health - Sante Sud
August 23, 2020	Female	99	Southern Health - Sante Sud
August 26, 2020	Female	94	Southern Health - Sante Sud
September 1, 2020	Female	85	Southern Health - Sante Sud
September 2, 2020	Female	90	Southern Health - Sante Sud
September 20, 2020	Female	80	Prairie Mountain Health
September 20, 2020	Male	85	Southern Health - Sante Sud
September 21, 2020	Female	98	Winnipeg Health
September 26, 2020	Male	73	Prairie Mountain Health
September 29, 2020	Male	70	Winnipeg Health
October 1, 2020	Female	86	Winnipeg Health
October 3, 2020	Male	50	Winnipeg Health
October 4, 2020	Female	78	Prairie Mountain Health
October 5, 2020	Male	74	Winnipeg Health
October 6, 2020	Male	69	Interlake-Eastern Health
October 6, 2020	Female	99	Winnipeg Health
October 7, 2020	Female	80	Winnipeg Health
October 8, 2020	Female	88	Winnipeg Health
October 8, 2020	Female	97	Winnipeg Health
October 8, 2020	Female	74	Winnipeg Health
October 9, 2020	Female	87	Winnipeg Health
October 10, 2020	Female	101	Winnipeg Health
October 11, 2020	Male	71	Southern Health - Sante Sud
October 11, 2020	Male	42	Winnipeg Health
October 12, 2020	Male	83	Winnipeg Health
October 13, 2020	Male	49	Southern Health - Sante Sud
October 13, 2020	Female	70	Winnipeg Health
October 14, 2020	Female	76	Winnipeg Health
October 16, 2020	Male	74	Winnipeg Health
October 17, 2020	Female	89	Winnipeg Health

October 17, 2020Male73Winnipeg HealthOctober 18, 2020Male89Winnipeg HealthOctober 20, 2020Male20Interfale Exclore Health
······································
October 20, 2020 Male 88 Interlake-Eastern Health
October 20, 2020 Male 88 Winnipeg Health
October 20, 2020 Male 85 Winnipeg Health
October 21, 2020 Male 78 Winnipeg Health
October 21, 2020 Male 89 Winnipeg Health
October 21, 2020 Male 74 Winnipeg Health
October 22, 2020 Female 77 Winnipeg Health
October 23, 2020 Female 95 Winnipeg Health
October 23, 2020 Female 79 Winnipeg Health
October 24, 2020 Female 81 Winnipeg Health
October 24, 2020 Male 54 Winnipeg Health
October 25, 2020 Male 49 Interlake-Eastern Health
October 25, 2020 Female 89 Interlake-Eastern Health
October 25, 2020 Female 84 Winnipeg Health
October 25, 2020 Female 68 Winnipeg Health
October 25, 2020 Male 85 Winnipeg Health
October 26, 2020 Female 86 Winnipeg Health
October 27, 2020 Male 89 Winnipeg Health
October 27, 2020 Male 86 Winnipeg Health
October 27, 2020 Female 90 Winnipeg Health
October 28, 2020 Male 82 Southern Health - Sante Suc
October 28, 2020 Female 93 Winnipeg Health
October 29, 2020 Female 89 Winnipeg Health
October 30, 2020 Female 69 Interlake-Eastern Health
October 30, 2020 Female 83 Winnipeg Health
October 30, 2020 Female 89 Winnipeg Health
October 30, 2020 Female 94 Winnipeg Health
October 30, 2020 Female 53 Winnipeg Health
October 30, 2020 Male 82 Winnipeg Health
October 30, 2020 Male 66 Winnipeg Health
October 31, 2020 Male 53 Southern Health - Sante Suc
October 31, 2020 Female 86 Winnipeg Health
October 31, 2020 Male 75 Winnipeg Health
October 31, 2020 Female 87 Winnipeg Health
October 31, 2020 Female 74 Winnipeg Health
October 31, 2020 Male 82 Winnipeg Health
October 31, 2020 Female 65 Winnipeg Health
October 31, 2020 Male 86 Winnipeg Health
November 1, 2020 Female 59 Winnipeg Health
November 1, 2020 Female 64 Winnipeg Health
November 1, 2020 Female 90 Winnipeg Health
November 2, 2020 Female 83 Winnipeg Health
November 2, 2020 Male 82 Winnipeg Health

November 2, 2020	Male	80	Winnipeg Health
November 2, 2020	Male	90	Winnipeg Health
November 2, 2020	Female	94	Winnipeg Health
November 2, 2020	Male	83	Winnipeg Health
November 2, 2020	Female	99	Winnipeg Health
November 3, 2020	Female	55	Southern Health - Sante Sud
November 3, 2020	Male	93	Winnipeg Health
November 3, 2020	Female	73	Winnipeg Health
November 3, 2020	Female	71	Winnipeg Health
November 4, 2020	Female	79	Winnipeg Health
November 4, 2020	Female	80	Winnipeg Health
November 4, 2020	Female	88	Winnipeg Health
November 4, 2020	Female	69	Winnipeg Health
November 4, 2020	Male	79	Winnipeg Health
November 5, 2020	Female	46	Northern Health
November 5, 2020	Male	91	Winnipeg Health
November 5, 2020	Male	82	Winnipeg Health
November 5, 2020	Female	98	Winnipeg Health
November 5, 2020	Male	92	Winnipeg Health
November 5, 2020	Male	88	Winnipeg Health
November 5, 2020	Female	89	Winnipeg Health
November 5, 2020	Female	92	Winnipeg Health
November 5, 2020	Male	85	Winnipeg Health
November 6, 2020	Male	74	Southern Health - Sante Sud
November 6, 2020	Male	58	Winnipeg Health
November 6, 2020	Male	73	Winnipeg Health
November 6, 2020	Male	89	Winnipeg Health
November 6, 2020	Male	60	Winnipeg Health
November 6, 2020	Male	90	Winnipeg Health
November 6, 2020	Female	80	Winnipeg Health
November 6, 2020	Female	97	Winnipeg Health
November 6, 2020	Female	82	Winnipeg Health
November 6, 2020	Female	69	Winnipeg Health
November 7, 2020	Female	93	Winnipeg Health
November 7, 2020	Female	85	Winnipeg Health
November 8, 2020	Male	76	Southern Health - Sante Sud
November 8, 2020	Male	90	Southern Health - Sante Sud
November 8, 2020	Male	74	Southern Health - Sante Sud
November 8, 2020	Female	82	Winnipeg Health
November 8, 2020	Female	91	Winnipeg Health
November 8, 2020	Female	97	Winnipeg Health
November 8, 2020	Male	84	Winnipeg Health
November 8, 2020	Male	74	Winnipeg Health
November 8, 2020	Female	88	Winnipeg Health
November 9, 2020	Male	66	Winnipeg Health

November 9, 2020	Female	80	Winnipeg Health
November 9, 2020	Male	85	Winnipeg Health
November 9, 2020	Female	93	Winnipeg Health
November 9, 2020	Female	83	Winnipeg Health
November 10, 2020	Female	74	Interlake-Eastern Health
November 10, 2020	Female	66	Northern Health
November 10, 2020	Male	72	Winnipeg Health
November 10, 2020	Male	72	Winnipeg Health
November 10, 2020	Male	68	Winnipeg Health
November 10, 2020	Female	88	Winnipeg Health
November 10, 2020	Male	79	Winnipeg Health
November 10, 2020	Female	89	Winnipeg Health
November 10, 2020	Male	83	Winnipeg Health
November 11, 2020	Male	75	Northern Health
November 11, 2020	Male	82	Southern Health - Sante Sud
November 11, 2020	Male	80	Winnipeg Health
November 11, 2020	Male	91	Winnipeg Health
November 11, 2020	Male	88	Winnipeg Health
November 11, 2020	Female	75	Winnipeg Health
November 11, 2020	Female	58	Winnipeg Health
November 11, 2020	Male	88	Winnipeg Health
November 11, 2020	Male	87	Winnipeg Health
November 11, 2020	Female	86	Winnipeg Health
November 12, 2020	Female	61	Interlake-Eastern Health
November 12, 2020	Male	87	Winnipeg Health
November 12, 2020	Female	46	Winnipeg Health
November 12, 2020	Male	68	Winnipeg Health
November 12, 2020	Female	89	Winnipeg Health
November 13, 2020	Male	84	Southern Health - Sante Sud
November 13, 2020	Male	76	Southern Health - Sante Sud
November 13, 2020	Female	78	Southern Health - Sante Sud
November 13, 2020	Male	72	Southern Health - Sante Sud
November 13, 2020	Male	88	Winnipeg Health
November 13, 2020	Female	92	Winnipeg Health
November 13, 2020	Female	92	Winnipeg Health
November 14, 2020	Male	93	Southern Health - Sante Sud
November 14, 2020	Male	85	Southern Health - Sante Sud
November 14, 2020	Male	74	Southern Health - Sante Sud
November 14, 2020	Female	86	Winnipeg Health
November 14, 2020	Female	91	Winnipeg Health
November 14, 2020	Male	89	Winnipeg Health
November 14, 2020	Male	105	Winnipeg Health
November 15, 2020	Male	80	Southern Health - Sante Sud
November 15, 2020	Male	81	Southern Health - Sante Sud
November 15, 2020	Male	93	Southern Health - Sante Sud

November 15, 2020	Male	95	Winnipeg Health
November 15, 2020	Female	92	Winnipeg Health
November 15, 2020	Male	74	Winnipeg Health
November 15, 2020	Female	96	Winnipeg Health
November 15, 2020	Male	86	Winnipeg Health
November 16, 2020	Female	38	Interlake-Eastern Health
November 16, 2020	Male	81	Southern Health - Sante Sud
November 16, 2020	Male	86	Southern Health - Sante Sud
November 16, 2020	Male	89	Southern Health - Sante Sud
November 16, 2020	Female	70	Winnipeg Health
November 16, 2020	Male	77	Winnipeg Health
November 16, 2020	Male	93	Winnipeg Health
November 16, 2020	Male	81	Winnipeg Health
November 17, 2020	Male	72	Interlake-Eastern Health
November 17, 2020	Male	71	Interlake-Eastern Health
November 17, 2020	Female	81	Prairie Mountain Health
November 17, 2020	Male	79	Southern Health - Sante Sud
November 17, 2020	Female	50	Southern Health - Sante Sud
November 17, 2020	Male	85	Southern Health - Sante Sud
November 17, 2020	Male	60	Winnipeg Health
November 17, 2020	Female	99	Winnipeg Health
November 18, 2020	Female	51	Northern Health
November 18, 2020	Female	93	Prairie Mountain Health
November 18, 2020	Male	64	Southern Health - Sante Sud
November 18, 2020	Female	72	Winnipeg Health
November 18, 2020	Female	88	Winnipeg Health
November 18, 2020	Female	83	Winnipeg Health
November 18, 2020	Male	100	Winnipeg Health
November 18, 2020	Male	65	Winnipeg Health
November 18, 2020	Male	72	Winnipeg Health
November 18, 2020	Male	90	Winnipeg Health
November 19, 2020	Female	64	Interlake-Eastern Health
November 19, 2020	Male	84	Prairie Mountain Health
November 19, 2020	Male	68	Southern Health - Sante Sud
November 19, 2020	Male	85	Southern Health - Sante Sud
November 19, 2020	Female	72	Winnipeg Health
November 19, 2020	Female	62	Winnipeg Health
November 19, 2020	Male	73	Winnipeg Health
November 19, 2020	Female	89	Winnipeg Health
November 20, 2020	Male	65	Northern Health
November 20, 2020	Female	100	Prairie Mountain Health
November 20, 2020	Male	84	Southern Health - Sante Sud
November 20, 2020	Female	85	Southern Health - Sante Sud
November 20, 2020	Male	39	Winnipeg Health
November 20, 2020	Male	90	Winnipeg Health

November 20, 2020	Male	75	Winnipeg Health
November 20, 2020	Female	84	Winnipeg Health
November 20, 2020	Male	85	Winnipeg Health
November 20, 2020	Female	91	Winnipeg Health
November 20, 2020	Male	72	Winnipeg Health
November 20, 2020	Female	87	Winnipeg Health
November 21, 2020	Male	66	Winnipeg Health
November 21, 2020	Male	83	Winnipeg Health
November 21, 2020	Female	91	Winnipeg Health
November 21, 2020	Female	79	Winnipeg Health
November 21, 2020	Male	70	Winnipeg Health
November 21, 2020	Male	41	Winnipeg Health
November 21, 2020	Female	88	Winnipeg Health
November 21, 2020	Male	57	Winnipeg Health
November 21, 2020	Male	93	Winnipeg Health
November 21, 2020	Female	95	Winnipeg Health
November 22, 2020	Female	94	Southern Health - Sante Sud
November 22, 2020	Male	73	Southern Health - Sante Sud
November 22, 2020	Female	85	Winnipeg Health
November 22, 2020	Female	62	Winnipeg Health
November 22, 2020	Female	94	Winnipeg Health
November 22, 2020	Female	83	Winnipeg Health
November 22, 2020	Male	66	Winnipeg Health
November 23, 2020	Female	78	Northern Health
November 23, 2020	Female	81	Northern Health
November 23, 2020	Male	93	Prairie Mountain Health
November 23, 2020	Male	72	Southern Health - Sante Sud
November 23, 2020	Male	75	Southern Health - Sante Sud
November 23, 2020	Female	69	Southern Health - Sante Sud
November 23, 2020	Male	94	Southern Health - Sante Sud
November 23, 2020	Female	99	Southern Health - Sante Sud
November 23, 2020	Female	76	Winnipeg Health
November 23, 2020	Male	88	Winnipeg Health
November 23, 2020	Male	60	Winnipeg Health
November 23, 2020	Male	97	Winnipeg Health
November 23, 2020	Male	67	Winnipeg Health
November 24, 2020	Male	74	Interlake-Eastern Health
November 24, 2020	Female	89	Southern Health - Sante Sud
November 24, 2020	Female	93	Southern Health - Sante Sud
November 24, 2020	Female	57	Southern Health - Sante Sud
November 24, 2020	Male	85	Southern Health - Sante Sud
November 24, 2020	Female	91	Southern Health - Sante Sud
November 24, 2020	Male	81	Southern Health - Sante Sud
November 24, 2020	Female	76	Winnipeg Health
November 24, 2020	Female	100	Winnipeg Health

November 24, 2020	Male	46	Winnipeg Health
November 24, 2020	Male	63	Winnipeg Health
November 24, 2020	Female	89	Winnipeg Health
November 24, 2020	Female	83	Winnipeg Health
November 24, 2020	Male	90	Winnipeg Health
November 24, 2020	Female	97	Winnipeg Health
November 24, 2020	Male	87	Winnipeg Health
November 25, 2020	Female	79	Interlake-Eastern Health
November 25, 2020	Female	85	Southern Health - Sante Sud
November 25, 2020	Male	59	Southern Health - Sante Sud
November 25, 2020	Female	82	Winnipeg Health
November 25, 2020	Male	65	Winnipeg Health
November 25, 2020	Male	90	Winnipeg Health
November 25, 2020	Male	90	Winnipeg Health
November 25, 2020	Male	91	Winnipeg Health
November 25, 2020	Male	81	Winnipeg Health
November 25, 2020	Male	94	Winnipeg Health
November 26, 2020	Female	93	Prairie Mountain Health
November 26, 2020	Male	76	Southern Health - Sante Sud
November 26, 2020	Female	83	Southern Health - Sante Sud
November 26, 2020	Male	92	Southern Health - Sante Sud
November 26, 2020	Male	84	Winnipeg Health
November 26, 2020	Male	49	Winnipeg Health
November 26, 2020	Female	93	Winnipeg Health
November 26, 2020	Female	82	Winnipeg Health
November 26, 2020	Male	70	Winnipeg Health
November 26, 2020	Female	92	Winnipeg Health
November 26, 2020	Male	55	Winnipeg Health
November 26, 2020	Male	59	Winnipeg Health
November 27, 2020	Male	69	Interlake-Eastern Health
November 27, 2020	Male	86	Prairie Mountain Health
November 27, 2020	Female	92	Prairie Mountain Health
November 27, 2020	Male	74	Prairie Mountain Health
November 27, 2020	Female	96	Southern Health - Sante Sud
November 27, 2020	Female	85	Southern Health - Sante Sud
November 27, 2020	Female	82	Winnipeg Health
November 27, 2020	Male	89	Winnipeg Health
November 27, 2020	Male	86	Winnipeg Health
November 27, 2020	Male	94	Winnipeg Health
November 27, 2020	Male	79	Winnipeg Health
November 27, 2020	Male	8	Winnipeg Health
November 28, 2020	Female	88	Prairie Mountain Health
November 28, 2020	Male	89	Southern Health - Sante Sud
November 28, 2020	Female	88	Winnipeg Health
November 28, 2020	Male	89	Winnipeg Health

November 28, 2020	Female	82	Winnipeg Health
November 28, 2020	Female	90	Winnipeg Health
November 28, 2020	Male	63	Winnipeg Health
November 28, 2020	Female	71	Winnipeg Health
November 29, 2020	Male	86	Prairie Mountain Health
November 29, 2020	Male	94	Southern Health - Sante Sud
November 29, 2020	Female	90	Southern Health - Sante Sud
November 29, 2020	Female	89	Winnipeg Health
November 29, 2020	Female	90	Winnipeg Health
November 29, 2020	Female	87	Winnipeg Health
November 29, 2020	Male	32	Winnipeg Health
November 29, 2020	Male	84	Winnipeg Health
November 29, 2020	Female	97	Winnipeg Health
November 29, 2020	Male	90	Winnipeg Health
November 29, 2020	Male	93	Winnipeg Health
November 29, 2020	Female	47	Winnipeg Health
November 30, 2020	Female	101	Prairie Mountain Health
November 30, 2020	Male	84	Prairie Mountain Health
November 30, 2020	Male	73	Southern Health - Sante Sud
November 30, 2020	Female	83	Southern Health - Sante Sud
November 30, 2020	Male	83	Southern Health - Sante Sud
November 30, 2020	Female	70	Southern Health - Sante Sud
November 30, 2020	Male	72	Southern Health - Sante Sud
November 30, 2020	Female	85	Southern Health - Sante Sud
November 30, 2020	Male	56	Southern Health - Sante Sud
November 30, 2020	Female	28	Winnipeg Health
November 30, 2020	Female	70	Winnipeg Health
November 30, 2020	Female	80	Winnipeg Health
November 30, 2020	Female	84	Winnipeg Health
November 30, 2020	Female	87	Winnipeg Health
November 30, 2020	Male	66	Winnipeg Health
November 30, 2020	Female	75	Winnipeg Health
November 30, 2020	Female	101	Winnipeg Health
November 30, 2020	Male	74	Winnipeg Health
November 30, 2020	Female	93	Winnipeg Health
December 1, 2020	Male	79	Southern Health - Sante Sud
December 1, 2020	Female	93	Winnipeg Health
December 1, 2020	Male	79	Winnipeg Health
December 1, 2020	Female	87	Winnipeg Health
December 1, 2020	Female	85	Winnipeg Health
December 1, 2020	Female	91	Winnipeg Health
December 1, 2020	Male	79	Winnipeg Health
December 1, 2020	Male	95	Winnipeg Health
December 1, 2020	Female	89	Winnipeg Health
December 1, 2020	Female	95	Winnipeg Health

December 1, 2020	Female	44	Winnipeg Health
December 1, 2020	Male	67	Winnipeg Health
December 1, 2020	Female	93	Winnipeg Health
December 2, 2020	Male	38	Interlake-Eastern Health
December 2, 2020	Male	54	Northern Health
December 2, 2020	Female	99	Prairie Mountain Health
December 2, 2020	Female	93	Prairie Mountain Health
December 2, 2020	Female	78	Southern Health - Sante Sud
December 2, 2020	Female	78	Southern Health - Sante Sud
December 2, 2020	Male	90	Southern Health - Sante Sud
December 2, 2020	Male	99	Winnipeg Health
December 2, 2020	Female	90	Winnipeg Health
December 2, 2020	Male	90	Winnipeg Health
December 3, 2020	Female	54	Interlake-Eastern Health
December 3, 2020	Female	105	Southern Health - Sante Sud
December 3, 2020	Female	86	Southern Health - Sante Sud
December 3, 2020	Male	74	Southern Health - Sante Sud
December 3, 2020	Male	86	Winnipeg Health
December 3, 2020	Male	75	Winnipeg Health
December 3, 2020	Female	70	Winnipeg Health
December 3, 2020	Female	84	Winnipeg Health
December 3, 2020	Female	86	Winnipeg Health
December 3, 2020	Female	86	Winnipeg Health
December 3, 2020	Female	93	Winnipeg Health
December 3, 2020	Female	92	Winnipeg Health
December 4, 2020	Female	65	Northern Health
December 4, 2020	Male	94	Northern Health
December 4, 2020	Female	94	Southern Health - Sante Sud
December 4, 2020	Female	93	Southern Health - Sante Sud
December 4, 2020	Male	91	Winnipeg Health
December 4, 2020	Male	76	Winnipeg Health
December 4, 2020	Female	103	Winnipeg Health
December 4, 2020	Male	96	Winnipeg Health
December 4, 2020	Female	70	Winnipeg Health
December 4, 2020	Female	93	Winnipeg Health
December 4, 2020	Male	81	Winnipeg Health
December 4, 2020	Male	84	Winnipeg Health
December 4, 2020	Male	78	Winnipeg Health
December 4, 2020	Female	74	Winnipeg Health
December 4, 2020	Male	70	Winnipeg Health
December 5, 2020	Male	75	Interlake-Eastern Health
December 5, 2020	Male	90	Prairie Mountain Health
December 5, 2020	Male	73	Southern Health - Sante Sud
December 5, 2020	Female	83	Southern Health - Sante Sud
December 5, 2020	Male	82	Winnipeg Health

December 5, 0000	Famala		
December 5, 2020	Female	98	Winnipeg Health
December 5, 2020	Male	90 75	Winnipeg Health
December 5, 2020	Female	75	Winnipeg Health
December 5, 2020	Female	84	Winnipeg Health
December 5, 2020	Male	24	Winnipeg Health
December 5, 2020	Female	80	Winnipeg Health
December 5, 2020	Male	84	Winnipeg Health
December 5, 2020	Male	66	Winnipeg Health
December 5, 2020		96	Winnipeg Health
December 5, 2020	Female	62	Winnipeg Health
December 5, 2020	Male	74	Winnipeg Health
December 5, 2020	Male	87	Winnipeg Health
December 5, 2020	Male	75	Winnipeg Health
December 5, 2020	Male	86	Winnipeg Health
December 6, 2020	Female	71	Interlake-Eastern Health
December 6, 2020	Female	85	Northern Health
December 6, 2020	Male	76	Prairie Mountain Health
December 6, 2020	Female	65	Southern Health - Sante Sud
December 6, 2020	Female	71	Southern Health - Sante Sud
December 6, 2020	Female	84	Winnipeg Health
December 6, 2020	Female	96	Winnipeg Health
December 6, 2020	Female	88	Winnipeg Health
December 6, 2020	Male	79	Winnipeg Health
December 6, 2020	Female	76	Winnipeg Health
December 6, 2020	Female	81	Winnipeg Health
December 7, 2020	Male	86	Southern Health - Sante Sud
December 7, 2020	Female	93	Winnipeg Health
December 7, 2020	Female	89	Winnipeg Health
December 7, 2020	Female	96	Winnipeg Health
December 7, 2020	Female	91	Winnipeg Health
December 7, 2020	Male	82	Winnipeg Health
December 7, 2020	Female	78	Winnipeg Health
December 7, 2020	Male	94	Winnipeg Health
December 7, 2020	Female	50	Winnipeg Health
December 8, 2020	Female	54	Northern Health
December 8, 2020	Female	83	Prairie Mountain Health
December 8, 2020	Female	100	Prairie Mountain Health
December 8, 2020	Male	88	Southern Health - Sante Sud
December 8, 2020	Male	64	Southern Health - Sante Sud
December 8, 2020	Female	53	Winnipeg Health
December 8, 2020	Male	85	Winnipeg Health
December 8, 2020	Female	78	Winnipeg Health
December 8, 2020	Female	89	Winnipeg Health
December 8, 2020	Male	89	Winnipeg Health
December 8, 2020	Female	84	Winnipeg Health
	i cinale	04	

December 8, 2020	Female	69	Winnipeg Health
December 8, 2020	Female	86	Winnipeg Health
December 8, 2020	Male	92	Winnipeg Health
December 8, 2020	Female	90	Winnipeg Health
December 8, 2020	Female	90	Winnipeg Health
December 8, 2020	Male	72	Winnipeg Health
December 8, 2020	Female	77	Winnipeg Health
December 8, 2020	Male	43	Winnipeg Health
December 9, 2020	Female	72	Southern Health - Sante Sud
December 9, 2020	Male	70	Southern Health - Sante Sud
December 9, 2020	Male	90	Southern Health - Sante Sud
December 9, 2020	Male	83	Winnipeg Health
December 9, 2020	Female	87	Winnipeg Health
December 9, 2020	Female	98	Winnipeg Health
December 9, 2020	Female	87	Winnipeg Health
December 9, 2020	Female	89	Winnipeg Health
December 9, 2020	Male	58	Winnipeg Health
December 9, 2020	Female	85	Winnipeg Health
December 9, 2020	Male	99	Winnipeg Health
December 9, 2020	Male	74	Winnipeg Health
December 9, 2020	Female	82	Winnipeg Health
December 10, 2020	Male	76	Interlake-Eastern Health
December 10, 2020	Male	88	Southern Health - Sante Sud
December 10, 2020	Female	90	Winnipeg Health
December 10, 2020	Female	92	Winnipeg Health
December 10, 2020	Male	96	Winnipeg Health
December 10, 2020	Male	79	Winnipeg Health
December 10, 2020	Male	80	Winnipeg Health
December 10, 2020	Female	85	Winnipeg Health
December 10, 2020	Male	82	Winnipeg Health
December 10, 2020	Male	55	Winnipeg Health
December 11, 2020	Female	77	Interlake-Eastern Health
December 11, 2020	Male	83	Southern Health - Sante Sud
December 11, 2020	Male	62	Winnipeg Health
December 11, 2020	Male	63	Winnipeg Health
December 11, 2020	Male	49	Winnipeg Health
December 11, 2020	Female	69	Winnipeg Health
December 11, 2020	Female	95	Winnipeg Health
December 11, 2020	Male	89	Winnipeg Health
December 11, 2020	Female	76	Winnipeg Health
December 11, 2020	Male	86	Winnipeg Health
December 11, 2020	Female	97	Winnipeg Health
December 11, 2020	Male	84	Winnipeg Health
December 11, 2020	Female	96	Winnipeg Health
December 11, 2020	Female	65	Winnipeg Health

December 11, 2020	Female	86	Winnipeg Health
December 11, 2020	Female	72	Winnipeg Health
December 12, 2020	Female	69	Northern Health
December 12, 2020	Male	71	Prairie Mountain Health
December 12, 2020	Male	43	Winnipeg Health
December 12, 2020	Male	80	Winnipeg Health
December 12, 2020	Male	41	Winnipeg Health
December 12, 2020	Female	88	Winnipeg Health
December 12, 2020	Female	94	Winnipeg Health
December 12, 2020	Female	74	Winnipeg Health
December 12, 2020	Male	80	Winnipeg Health
December 12, 2020	Male	79	Winnipeg Health
December 12, 2020	Male	84	Winnipeg Health
December 12, 2020	Male	65	Winnipeg Health
December 13, 2020	Female	97	Prairie Mountain Health
December 13, 2020	Female	85	Winnipeg Health
December 13, 2020	Male	79	Winnipeg Health
December 13, 2020	Male	42	Winnipeg Health
December 13, 2020	Female	91	Winnipeg Health
December 13, 2020	Male	56	Winnipeg Health
December 13, 2020	Female	94	Winnipeg Health
December 13, 2020	Female	95	Winnipeg Health
December 13, 2020	Female	84	Winnipeg Health
December 13, 2020	Female	82	Winnipeg Health
December 14, 2020	Female	47	Interlake-Eastern Health
December 14, 2020	Female	91	Interlake-Eastern Health
December 14, 2020	Male	80	Prairie Mountain Health
December 14, 2020	Male	81	Southern Health - Sante Sud
December 14, 2020	Female	84	Winnipeg Health
December 14, 2020	Female	104	Winnipeg Health
December 14, 2020	Male	96	Winnipeg Health
December 14, 2020	Male	84	Winnipeg Health
December 14, 2020	Female	84	Winnipeg Health
December 14, 2020	Female	77	Winnipeg Health
December 14, 2020	Female	87	Winnipeg Health
December 14, 2020	Male	95	Winnipeg Health
December 14, 2020	Male	75	Winnipeg Health
December 14, 2020	Male	84	Winnipeg Health
December 15, 2020	Male	58	Interlake-Eastern Health
December 15, 2020	Male	81	Southern Health - Sante Sud
December 15, 2020	Female	91	Winnipeg Health
December 15, 2020	Male	63	Winnipeg Health
December 15, 2020	Female	79	Winnipeg Health
December 15, 2020	Male	79	Winnipeg Health
December 15, 2020	Male	93	Winnipeg Health

December 15, 2020	Female	84	Winnipeg Health
December 15, 2020	Male	90	Winnipeg Health
December 15, 2020	Female	57	Winnipeg Health
December 15, 2020	Female	91	Winnipeg Health
December 15, 2020	Female	97	Winnipeg Health
December 15, 2020	Female	93	Winnipeg Health
December 15, 2020	Female	56	Winnipeg Health
December 16, 2020	Male	84	Interlake-Eastern Health
December 16, 2020	Female	57	Interlake-Eastern Health
December 16, 2020	Female	38	Southern Health - Sante Sud
December 16, 2020	Male	43	Southern Health - Sante Sud
December 16, 2020	Female	100	Winnipeg Health
December 16, 2020	Female	57	Winnipeg Health
December 16, 2020	Male	70	Winnipeg Health
December 16, 2020	Male	60	Winnipeg Health
December 16, 2020	Male	48	Winnipeg Health
December 16, 2020	Female	94	Winnipeg Health
December 16, 2020	Male	82	Winnipeg Health
December 16, 2020	Female	91	Winnipeg Health
December 16, 2020	Female	96	Winnipeg Health
December 17, 2020	Female	89	Interlake-Eastern Health
December 17, 2020	Female	69	Northern Health
December 17, 2020	Male	86	Prairie Mountain Health
December 17, 2020	Male	56	Southern Health - Sante Sud
December 17, 2020	Male	94	Southern Health - Sante Sud
December 17, 2020	Female	77	Southern Health - Sante Sud
December 17, 2020	Male	66	Southern Health - Sante Sud
December 17, 2020	Male	90	Southern Health - Sante Sud
December 17, 2020	Female	72	Southern Health - Sante Sud
December 17, 2020	Female	94	Winnipeg Health
December 17, 2020	Female	74	Winnipeg Health
December 17, 2020	Female	89	Winnipeg Health
December 17, 2020	Female	67	Winnipeg Health
December 18, 2020	Male	97	Prairie Mountain Health
December 18, 2020	Male	89	Winnipeg Health
December 18, 2020	Female	89	Winnipeg Health
December 18, 2020	Male	95	Winnipeg Health
December 19, 2020	Female	85	Prairie Mountain Health
December 19, 2020	Female	85	Prairie Mountain Health
December 19, 2020	Male	89	Southern Health - Sante Sud
December 19, 2020	Female	79	Winnipeg Health
December 19, 2020	Female	48	Winnipeg Health
December 19, 2020	Female	85	Winnipeg Health
December 19, 2020	Male	83	Winnipeg Health
December 19, 2020	Male	73	Winnipeg Health

December 19, 2020	Male	79	Winnipeg Health
December 19, 2020	Male	36	Winnipeg Health
December 19, 2020	Female	92	Winnipeg Health
December 20, 2020	Female	69	Southern Health - Sante Sud
December 20, 2020	Female	92	Winnipeg Health
December 20, 2020	Female	94	Winnipeg Health
December 20, 2020	Male	93	Winnipeg Health
December 20, 2020	Male	80	Winnipeg Health
December 21, 2020	Male	83	Interlake-Eastern Health
December 21, 2020	Female	83	Interlake-Eastern Health
December 21, 2020	Female	90	Prairie Mountain Health
December 21, 2020	Female	74	Southern Health - Sante Sud
December 21, 2020	Female	101	Southern Health - Sante Sud
December 21, 2020	Male	78	Southern Health - Sante Sud
December 21, 2020	Female	81	Winnipeg Health
December 21, 2020	Female	91	Winnipeg Health
December 21, 2020	Female	90	Winnipeg Health
December 21, 2020	Male	74	Winnipeg Health
December 21, 2020	Female	66	Winnipeg Health
December 21, 2020	Female	94	Winnipeg Health
December 21, 2020	Female	89	Winnipeg Health
December 21, 2020	Female	97	Winnipeg Health
December 21, 2020	Male	88	Winnipeg Health
December 22, 2020	Male	79	Interlake-Eastern Health
December 22, 2020	Female	79	Northern Health
December 22, 2020	Male	81	Southern Health - Sante Sud
December 22, 2020	Male	42	Winnipeg Health
December 22, 2020	Male	66	Winnipeg Health
December 22, 2020	Female	60	Winnipeg Health
December 22, 2020	Female	68	Winnipeg Health
December 22, 2020	Female	81	Winnipeg Health
December 22, 2020	Male	89	Winnipeg Health
December 22, 2020	Male	77	Winnipeg Health
December 22, 2020	Male	99	Winnipeg Health
December 23, 2020	Male	53	Northern Health
December 23, 2020	Male	88	Northern Health
December 23, 2020	Male	61	Northern Health
December 23, 2020	Female	82	Southern Health - Sante Sud
December 23, 2020	Female	35	Southern Health - Sante Sud
December 23, 2020	Female	82	Winnipeg Health
December 23, 2020	Male	82	Winnipeg Health
December 23, 2020	Male	77	Winnipeg Health
December 23, 2020	Male	69	Winnipeg Health
December 23, 2020	Female	95	Winnipeg Health
December 23, 2020	Female	53	Winnipeg Health

December 23, 2020	Female	95	Winnipeg Health
December 23, 2020	Female	68	Winnipeg Health
December 23, 2020	Female	76	Winnipeg Health
December 24, 2020	Male	88	Interlake-Eastern Health
December 24, 2020	Female	97	Southern Health - Sante Sud
December 24, 2020	Male	68	Winnipeg Health
December 24, 2020	Female	66	Winnipeg Health
December 24, 2020	Male	66	Winnipeg Health
December 24, 2020	Female	102	Winnipeg Health
December 24, 2020	Male	82	Winnipeg Health
December 24, 2020	Female	100	Winnipeg Health
December 24, 2020	Male	82	Winnipeg Health
December 24, 2020	Female	30	Winnipeg Health
December 24, 2020	Male	79	Winnipeg Health
December 24, 2020	Female	96	Winnipeg Health
December 25, 2020	Male	71	Northern Health
December 25, 2020	Male	95	Southern Health - Sante Sud
December 25, 2020	Female	83	Southern Health - Sante Sud
December 25, 2020	Female	90	Winnipeg Health
December 26, 2020	Female	90	Northern Health
December 26, 2020	Female	86	Winnipeg Health
December 26, 2020	Female	90	Winnipeg Health
December 26, 2020	Female	87	Winnipeg Health
December 26, 2020	Male	86	Winnipeg Health
December 26, 2020	Male	88	Winnipeg Health
December 26, 2020	Female	76	Winnipeg Health
December 26, 2020	Male	83	Winnipeg Health
December 26, 2020	Male	84	Winnipeg Health
December 26, 2020	Female	86	Winnipeg Health
December 26, 2020	Female	73	Winnipeg Health
December 27, 2020	Female	91	Interlake-Eastern Health
December 27, 2020	Male	90	Prairie Mountain Health
December 27, 2020	Female	97	Winnipeg Health
December 27, 2020	Female	96	Winnipeg Health
December 27, 2020	Female	79	Winnipeg Health
December 27, 2020	Male	68	Winnipeg Health
December 28, 2020	Male	56	Northern Health
December 28, 2020	Female	88	Prairie Mountain Health
December 28, 2020	Female	96	Southern Health - Sante Sud
December 28, 2020	Male	87	Winnipeg Health
December 28, 2020	Female	83	Winnipeg Health
December 28, 2020	Female	71	Winnipeg Health
December 29, 2020	Female	79	Northern Health
December 29, 2020	Female	77	Prairie Mountain Health
December 29, 2020	Female	63	Southern Health - Sante Sud

December 29, 2020	Female	87	Winnipeg Health
December 30, 2020	Male	88	Winnipeg Health
December 30, 2020	Female	86	Winnipeg Health
December 30, 2020	Female	70	Winnipeg Health
December 30, 2020	Female	98	Winnipeg Health
December 31, 2020	Male	87	Winnipeg Health
December 31, 2020	Male	73	Winnipeg Health
December 31, 2020	Male	85	Winnipeg Health
January 1, 2021	Male	65	Interlake-Eastern Health
January 1, 2021	Male	55	Northern Health
January 1, 2021	Male	75	Southern Health - Sante Sud
January 1, 2021	Female	81	Southern Health - Sante Sud
January 1, 2021	Female	85	Winnipeg Health
January 1, 2021	Male	90	Winnipeg Health
January 1, 2021	Female	88	Winnipeg Health
January 1, 2021	Male	74	Winnipeg Health
January 1, 2021	Female	98	Winnipeg Health
January 1, 2021	Female	93	Winnipeg Health
January 2, 2021	Female	36	Winnipeg Health
January 2, 2021	Male	32	Winnipeg Health
January 3, 2021	Female	44	Northern Health
January 3, 2021	Female	92	Prairie Mountain Health
January 3, 2021	Female	92	Winnipeg Health
January 3, 2021	Female	90	Winnipeg Health
January 3, 2021	Female	93	Winnipeg Health
January 3, 2021	Female	69	Winnipeg Health
January 4, 2021	Female	79	Southern Health - Sante Sud
January 4, 2021	Female	73	Winnipeg Health
January 4, 2021	Female	69	Winnipeg Health
January 4, 2021	Male	93	Winnipeg Health
January 4, 2021	Male	89	Winnipeg Health
January 4, 2021	Male	77	Winnipeg Health
January 4, 2021	Female	94	Winnipeg Health
January 4, 2021	Male	77	Winnipeg Health
January 4, 2021	Male	93	Winnipeg Health
January 5, 2021	Male	71	Interlake-Eastern Health
January 5, 2021	Male	35	Northern Health
January 5, 2021	Female	93	Prairie Mountain Health
January 5, 2021	Male	69	Prairie Mountain Health
January 5, 2021	Female	59	Winnipeg Health
January 5, 2021	Female	97	Winnipeg Health
January 5, 2021	Female	85	Winnipeg Health
January 5, 2021	Female	90	Winnipeg Health
January 5, 2021	Male	87	Winnipeg Health
January 5, 2021	Female	90	Winnipeg Health

January 6, 2021	Female	75	Prairie Mountain Health
January 6, 2021	Female	95	Prairie Mountain Health
January 6, 2021	Female	61	Southern Health - Sante Sud
January 6, 2021	Female	80	Winnipeg Health
January 6, 2021	Female	87	Winnipeg Health
January 6, 2021	Female	87	Winnipeg Health
January 6, 2021	Female	78	Winnipeg Health
January 6, 2021	Female	91	Winnipeg Health
January 6, 2021	Female	67	Winnipeg Health
January 7, 2021	Female	85	Winnipeg Health
January 7, 2021	Female	93	Winnipeg Health
January 7, 2021	Female	102	Winnipeg Health
January 7, 2021	Female	53	Winnipeg Health
January 7, 2021	Male	53	Winnipeg Health
January 7, 2021	Male	58	Winnipeg Health
January 8, 2021	Male	57	Southern Health - Sante Sud
January 8, 2021	Female	92	Winnipeg Health
January 8, 2021	Male	49	Winnipeg Health
January 8, 2021	Female	88	Winnipeg Health
January 8, 2021	Female	84	Winnipeg Health
January 8, 2021	Male	63	Winnipeg Health
January 9, 2021	Male	80	Prairie Mountain Health
January 9, 2021	Male	93	Winnipeg Health
January 9, 2021	Female	88	Winnipeg Health
January 9, 2021	Female	80	Winnipeg Health
January 10, 2021	Male	60	Northern Health
January 10, 2021	Male	74	Winnipeg Health
January 10, 2021	Female	91	Winnipeg Health
January 11, 2021	Female	88	Interlake-Eastern Health
January 11, 2021	Female	75	Prairie Mountain Health
January 11, 2021	Male	76	Winnipeg Health
January 11, 2021	Male	84	Winnipeg Health
January 11, 2021	Female	93	Winnipeg Health
January 12, 2021	Male	95	Prairie Mountain Health
January 12, 2021	Male	87	Prairie Mountain Health
January 12, 2021	Male	74	Winnipeg Health

This is Exhibit "C" referred to in the Affidavit of Carla Loeppky Affirmed before me this <u>4</u> day of <u>March</u> A.D. 2021 <u>Multiple Complete </u>

A Barrister-at-Law entitled to practice in and for the Province of Manitoba

DEMOGRAPHIC AND CLINICAL CHARACTERISTICS OF COVID-19 CASES WITH A SEVERE OUTCOME IN MANITOBA:

March 12 – January 11, 2021

CONFIDENTIAL

For internal use only

January 11, 2021

Epidemiology & Surveillance Information Management & Analytics Branch Resources and Performance Division Manitoba Health, Seniors and Active Living Government of Manitoba

Summary

- Of the 26,450 COVID-19 cases during March 12 January 11, 2021 reporting period, 2,215 (8.4%) cases experienced a severe outcome (death/hospitalization) 741 deaths with a case fatality rate of 2.8% deaths, 1,841 hospitalizations with a case hospitalization rate of 7.0%, and 350 ICU admissions with a case ICU rate of 1.3% (Table 1). Note: Among fatal cases, there were 367 (49.5%) hospitalizations and 140 (18.9%) ICU admissions. Similarly, among hospitalized cases, there were 367 deaths (19.9%) and 350 (19.0%) ICU admissions.
- Case fatality rate was higher in 60+ age group (12.1%), in Winnipeg Health (3.3%), and in those with an underlying condition (5.9%) Table 1 & 2
- Case hospitalization rate was higher in 60+ age group (21.0%), in Southern Health (7.5%), in the lowest area level income quintile, i.e., Q1, (8.9%), and in those with an underlying condition (13.2%). (Table 1 & 2)
- Case ICU rate was higher in in 60+ age group (3.7%), Interlake-Eastern Health region (1.8%), in the lowest area level income quintile, i.e., Q1, (2.0%), and in those with an underlying condition (2.6%).
 Table 1&2
- Among all underlying conditions, those with chronic kidney disorder had the highest case fatality rate (21.0%), case hospitalization rate (39.2%), and case ICU rate (13.1%). Table 2
- For the fatality outcome, average length of total hospital stay was 12 days, while the average length of ICU stay was 4 days. Table 3
- Crude rate (per 100,000) of fatality in COVID-19 cases sharply increased to 7.3 per 100,000 in week 49-2020 (Nov 29-Dec 5, 2020) but steadily declined to 1.6 in week 53-2020 (Dec 27, 2020, Jan 02, 2021). In week 01-2021 (Jan 03-09, 2021), there was an increase noted (3.8 per 100,000) Figure 1
- Crude rate (per 100,000) of hospitalization in COVID-19 cases sharply increased to 15.9 in week 48-2020 (Nov 22-28, 2020) but steadily declined to 4.9 in week 53-2020 (Dec 27, 2020, Jan 02, 2021). In week 01-2021 (Jan 03-09, 2021), there was an increase noted (7.3 per 100,000) Figure 2

Figures/Tables

Characteristics	D	Deaths		ospitalizations		ICU nissions		evere comes*	Total	
Total	Count 741	Case fatality rate (%) 2.8	Count 1,841	Case hospitalization rate (%) 7.0	Count 350	Case ICU rate (%)	Count 2,215	Case severity rate (%) 8.4	Count 26,450	
Age group (years)			,						,	
18 or younger	1	0.0	41	0.9	2	0.0	41	0.9	4388	
19-59	73	0.4	647	3.9	147	0.9	664	4.0	16562	
60+	667	12.1	1153	21.0	201	3.7	1510	27.5	5500	
Median age (IQR)	83	(73-90)	67	(49-80)	62	(51-71)	71	(53-84)	38 (23-56	
Mean age (SD)	80	(14)	63	(21)	60	(15)	67	(21)	41 (23)	
Sex										
Female	392	3.0	930	7.0	145	1.1	1147	8.7	13201	
Male	349	2.6	911	6.9	205	1.5	1068	8.1	13232	
Unknown	0	0.0	0	0.0	0	0.0	0	0.0	17	
Health region of residence										
IERHA	34	1.7	118	6.0	35	1.8	133	6.8	1952	
NRHA	24	1.0	168	6.8	27	1.1	173	7.0	2474	
РМН	40	2.3	86	5.0	15	0.9	119	6.9	1716	
SH-SS	121	2.7	335	7.5	48	1.1	376	8.4	4467	
WRHA	522	3.3	1134	7.2	225	1.4	1414	8.9	15841	
Area level income quintiles										
Q1 (lowest)	134	2.1	579	8.9	128	2.0	607	9.3	6525	
Q2	93	1.9	333	7.0	59	1.2	368	7.7	4790	
Q3	74	1.9	252	6.3	49	1.2	282	7.1	3985	
Q4	110	2.4	295	6.5	58	1.3	342	7.5	4536	
Q5 (highest)	57	1.7	170	5.0	28	0.8	192	5.6	3403	
Unknown	273	8.5	212	6.6	28	0.9	424	13.2	3211	

Table 1: Distribution of deaths, hospitalizations, ICU admissions, and severe (death/hospitalization) outcomes among COVID-19 cases in Manitoba by sociodemographic characteristics, March 12 – January 11, 2021 (N=26,450)

*Severe outcomes include death or hospitalizations

Characteristics	D	eaths	Но	spitalizations		ICU nissions		evere comes*	Total
Underlying conditions	Count	Case fatality rate (%)	Count	Case hospitalization rate (%)	Coun	t t rate (%)	Count	Case severity rate (%)	Count
Cancer	49	16.5	89	30.0	16	5.4	106	35.7	297
Chronic circulatory disorders (exc: Hypertension)	447	15.0	728	24.4	134	4.5	970	32.6	2978
Chronic kidney disorder	74	21.0	138	39.2	46	13.1	168	47.7	352
Chronic liver disorder	17	10.4	40	24.4	17	10.4	43	26.2	164
Chronic neurological disorders	317	20.2	285	18.1	32	2.0	522	33.2	1573
Chronic respiratory disorders	333	6.2	647	12.0	116	2.2	822	15.3	5390
Chronic thyroid disorders	52	12.6	51	12.3	9	2.2	85	20.5	414
Diabetes	330	8.9	794	21.5	195	5.3	936	25.3	3698
Hypertension	623	9.4	1206	18.2	244	3.7	1528	23.0	6631
Mental health disorders	90	16.7	65	12.1	11	2.0	132	24.5	538
Musculoskeltal	486	11.2	882	20.3	164	3.8	1155	26.6	4342
Other chronic conditions*	63	9.4	125	18.6	26	3.9	159	23.7	671
Has a chronic condition									
No	21	0.1	247	1.7	34	0.2	253	1.8	14345
Yes	720	5.9	1594	13.2	316	2.6	1962	16.2	12105

Table 2: Distribution of deaths, hospitalizations, ICU admissions and severe (death/hospitalization) outcomes among COVID-19 cases in Manitoba by underlying medical conditions, March 12 – January 10, 2021 (N=26,450)

*Severe outcomes include death or hospitalizations

Table 3: Distribution of length of total hospital stay and ICU stay among hospitalized COVID-19 cases in MB, March 12 – January 11, 2021

Characteristics		Deaths		Hospitalizations		ICU admissions	
Length of total hospital stay							
Mean (SD)	12	(9)	16	(16)	21	(16)	
Median (IQR)	9	(5-17)	10	(5-21)	18	(10-25)	
Length of ICU stay							
Mean (SD)	4	(7)	2	(7)	12	(13)	
Median (IQR)	0	(0-6)	0	(0-0)	8	(4-15)	

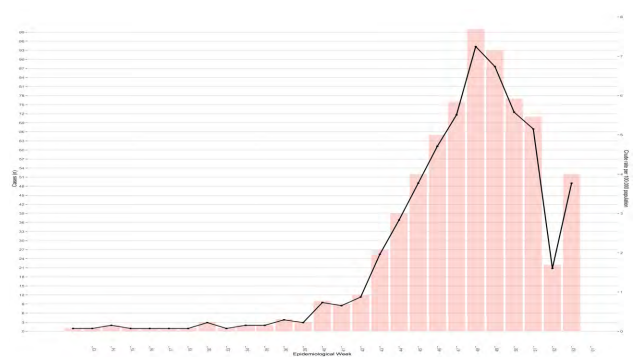


Figure 1: Weekly count and crude rate (per 100,000 population) of fatal COVID-19 cases in MB, March 12 – January 09, 2021

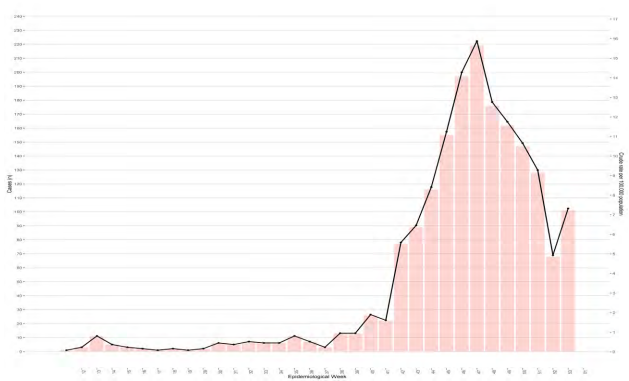


Figure 2: Weekly count and crude rate (per 100,000 population) of hospitalized COVID-19 cases in MB, March 12 – January 09, 2021

APPENDIX

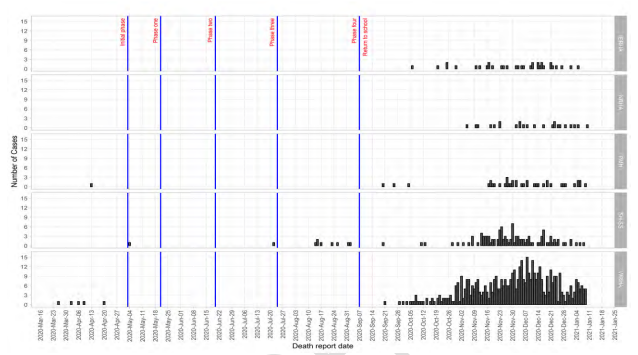


Figure 3: Epidemiological curve of deaths among COVID-19 cases in Manitoba by health region, March 12- January 10, 2021 (N=741)

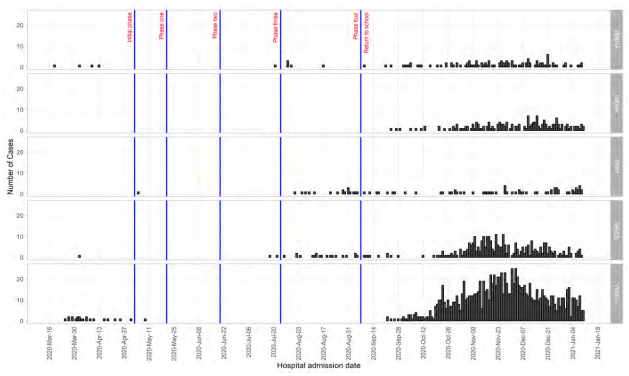


Figure 4: Epidemiological curve of hospital admissions among COVID-19 cases in Manitoba by health region, March 12- January 10, 2021 (N=1,841)

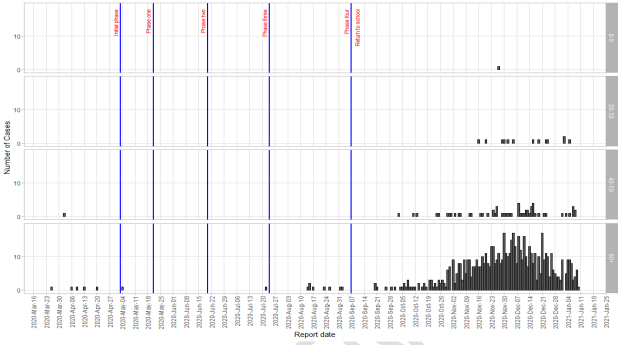


Figure 5: Daily number of fatal cases among COVID-19 cases in Manitoba by age group, March 12 - January 10, 2021 (N=741)

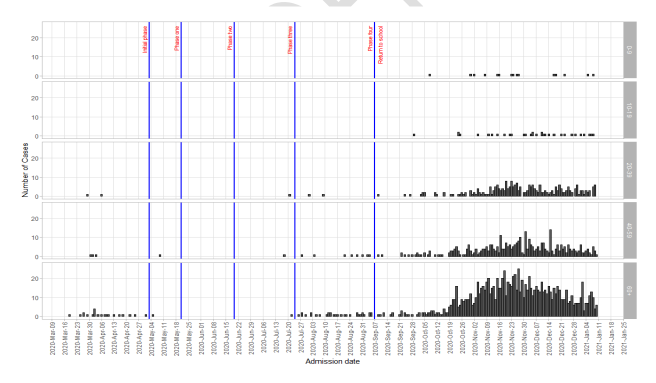


Figure 6: Daily number of hospitalizations among COVID-19 cases in Manitoba by age group, March 12 - January 10, 2021 (N=1,841)

Methods

Data sources

We used the Public Health Information Management System (PHIMS) to identify COVID-19 cases. Hospitalization related information obtained using MHSAL's population-based hospital admission, discharge, and transfer (ADT) database.

Case definitions

COVID-19 cases.

Probable case – A person who

- has a fever ($> 38^{\circ}$ C), AND/OR
- has new onset of (or exacerbation of chronic) cough or difficulty breathing, AND
- meets exposure criteria, AND
- for whom laboratory diagnosis of COVID-19 is:
 - inconclusive (inconclusive is defined as a positive test on a single real-time PCR target or a
 positive test with an assay that has limited performance data available),
 - negative (if specimen quality or timing is suspect), or
 - positive but COVID-19 not confirmed by the National Microbiology Laboratory (NML) or a provincial public health laboratory by a validated nucleic acid amplification test (NAAT).

OR

- (un-tested)person with:
 - Fever (over 38 degrees Celsius), AND/OR
 - Cough (new or exacerbated chronic); AND
 - Close contact¹ with a confirmed case of COVID-19, **OR**
 - Lived in or worked in a closed facility known to be experiencing an outbreak of COVID-19 (e.g., long-term care facility, correctional facility)

Confirmed case - A person with

• laboratory confirmation of infection with the virus that causes COVID-19 performed at a reference laboratory (NML or a provincial public health laboratory), and consists of positive nucleic acid amplification tests (NAAT) on at least two specific genome targets or a single positive target with nucleic acid sequencing.

¹ A close contact is defined as a person who provided care for the patient, including healthcare workers, family members or other caregivers, or who had other similar close physical contact or who lived with or otherwise had close prolonged contact with a probable or confirmed case while the case was ill.

Note:

- nucleic acid amplification tests must be validated for detection of the virus that causes COVID-19
- *laboratory tests are evolving for this emerging pathogen, and laboratory testing recommendations will change accordingly as new assays are developed and validated.*

Severe outcome.

Severe outcomes include hospitalization or death among infectious COVID-19 cases. It does not includes severe outcomes among recovered cases.

Chronic conditions.

We used validated algorithms developed by the Canadian Chronic Disease Surveillance System (shortly known as CCDSS) and PHIMS COVID-19 surveillance database to define the common chronic conditions of COVID-19 cases. Table 4 in Appendix describes the CCDSS algorithm used for each chronic condition included in our analysis.

Diagnosis date.

We used laboratory report date as the COVID-19 diagnosis date.

Disease	Algorithm	Diagnostic co	odes
	(Exclusion, if any)	ICD-9	ICD-10
Diabetes	1+ hospitalizations OR 2+ physician claims within 2 years	250	E10-E14
	(Excluded gestational diabetes)		
Hypertension	1+ hospitalizations ever OR 2+ physician claims within 2 years	401; 402; 403; 404; 405	10; 11 12: 13 15
	(Excluded pregnancy- induced hypertension)		
Other CVDs			
Ischemic heart disease (IHD)	1+ hospitalizations or procedure code OR 2+ physician claims within 1 year.	410; 411; 412; 413; 414	20; 21 22; 23 24; 25
Acute myocardial infarction (AMI)	1+ hospital inpatient admission	410	I21; I22 (Diagno tic fields – Most respons ble dx, W, X, Y 1, 2)
Heart failure	1+ hospitalizations OR 2+ physician claims within 1 year.	428	150
Stroke	1+ hospitalizations OR 2+ physician claims within 1 year.	Hospital: 325, 362.3x, 430, 431, 432.9, 433.x1, 434 (or 434.x1), 435.x, 436, 437.6 Physician: 325, 430, 431, 432.9,	G08, G45.x (exclude G45.4) H34.0, H34.1, I60.x, I61.x, I61.x, I62.9, I63.x, I64, I67.
Chronic respiratory conditions		434, 435, 436, 437.6	

Table 4: Case definitions* of chronic conditions used in the analysis

Disease	Algorithm	Diagnostic c	odes
Asthma	1+ hospitalizations ever OR 2+ physician claims within 2 years	493	J45; J46
Chronic obstructive pulmonary disease (COPD)	1+ hospitalizations OR 1+ physician claims ever	491; 492; 496	J41; J42; J43; J44
Musculoskeletal (Osteoporosis, OA, GCA, JIA)			
Osteoporosis	1+ hospitalizations or 1+ physician claim ever	Hospital: 733.0 Physician: 733	M80; M81
Osteoarthritis	1+ hospitalizations or 2+ physician claims (separated by at least 1 day) within 5 years	715	M15- M19
Gout and crystal arthropathies	1+ hospitalizations or 2+ physician claims (separated by at least 1 day) within 5 years	274, 712	M10, M11
Juvenile idiopathic arthritis (JIA)	1+ hospitalizations or 2+ physician claims (> 8 weeks apart) within 2 years	714; 720	M05; M06; M07.0; M07.1; M07.2; M07.3; M08; M45

*Canadian Chronic Disease Surveillance System (CCDSS) case definition

CVD: Cardiovascular Disease; COPD: Chronic Obstructive Pulmonary Disease; IHD: Ischemic Heart Disease; AMI: Acute Myocardial Infarction; GCA: Gout and Crystal Arthropathies; OA: Osteoarthritis; JIA: Juvenile Idiopathic Arthritis

This is Exhibit "D" referred to in the Affidavit of Carla Loeppky Affirmed before me this <u>4</u> day of <u>March</u> A.D. 2021 <u>Mull Comm</u>

A Barrister-at-Law entitled to practice in and for the Province of Manitoba

IMPACTS OF COVID-19 PUBLIC HEALTH MEASURES ON VARIOUS HEALTH INDICATORS IN MANITOBA

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November 1, 2020

Epidemiology & Surveillance Provincial Information Management & Analytics Branch Resources and Performance Division Manitoba Health, Seniors and Active Living Government of Manitoba TO MEET THE HEALTH NEEDS OF INDIVIDUALS, FAMILIES AND THEIR COMMUNITIES BY LEADING A SUSTAINABLE, PUBLICLY ADMINISTERED HEALTH SYSTEM THAT PROMOTES WELL-BEING AND PROVIDES THE RIGHT CARE, IN THE RIGHT PLACE, AT THE RIGHT TIME.

- MANITOBA HEALTH, SENIORS AND ACTIVE LIVING

EPI DEMIOLOGY & SURVEILLANCE PROVINCIAL INFORMATION MANAGEMENT & ANALYTICS BRANCH RESOURCES AND PERFORMANCE DIVISION MANITOBA HEALTH, SENIORS AND ACTIVE LIVING

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Abbreviations

ADT	Admission, Discharge, and Transfer
COVID-19	Coronavirus disease of 2019
CCDSS	Canadian Chronic Disease Surveillance System
CTAS	Canadian Triage and Acuity Scale
DTaP-IPV-Hib	Diphtheria, Tetanus, Pertussis, Polio, Haemophilus influenzae type b
DRD	Drug-related death
ED	Emergency Department
EDIS	Emergency Department Information System
FY	Fiscal Year
ICD	International Classification of Diseases
ICU	Intensive Care Unit
MHSAL	Manitoba Health, Seniors and Active Living
MMRV	Measles, Mumps, Rubella, Varicella
PHIMs	Public Health Information Management System
PHAC	Public Health Agency of Canada
RHA	Regional Health Authority
UCC	Urgent Care Centre
WFPS	Winnipeg Fire and Paramedic Service
WPS	Winnipeg Police Service

Acknowledgements

In the spirit of honour, respect, and reconciliation, Manitoba Health, Seniors and Active Living (MHSAL) would like to acknowledge these provincial lands. We are in Treaty territories One through Five on the homelands of the Anishinaabeg Oji-Cree and Ojibwe, the Cree, Dakota, and Dené peoples, and on the homeland of the Métis Nation.

We kindly acknowledge the collaboration of the following organizations for providing the data for this report:

- Manitoba Poison Centre
- Winnipeg Fire and Paramedic Service, City of Winnipeg
- Winnipeg Police Service, City of Winnipeg

In addition, MHSAL would like to acknowledge the important efforts of public health professionals and health care providers across the province involved in COVID-19 response and reporting surveillance information to the provincial surveillance system. Without these continued efforts, this report would not be possible.

Highlights

Any medical conditions

• From April to August 2020, the monthly number of unique Manitobans who had a hospitalization or an emergency department/urgent care centre (ED/UCC) visit *due to any medical conditions* increased by 28% and 49%, respectively (Figure 1&2).

Mental and behavioural disorders

• A similar increasing trend during the same period was noted for hospitalizations, ED/UCC visits, and calls to Winnipeg Fire Paramedic Service (WFPS) due to *mental and behavioural disorders*, a 10%, 27%, and 16% increase, respectively.

Substance use disorders

- Monthly number of *substance use* related hospitalizations (Figure 7) and *naloxone administered* by WFPS (Figure 9) from April to August 2020 increased by 62% and 125%, respectively.
- In 2020, after a decline noted in March and April, the monthly number of *drug-related deaths* increased by 50% in May and by 14% in June from April (Figure 10).
- From April to August 2020, *alcohol-related* hospitalizations (Figure 11) and *opioid-related* ED/UCC visits (Figure 12) increased by 112% and 240%, respectively.

Intentional injuries

• Monthly number of unique Manitobans hospitalized or had ED/UCC visits due to *an intentional injury* sharply increased from April to August 2020 by 109% and 62% (Figure 13&14).

Accidental poisoning

• Number of unique Manitobans with an ED/UCC visit due to *accidental poisoning* increased from April to August 2020, a 55% increase (Figure 17)

Sexually transmitted and blood-borne infections

• From April to August 2020, the monthly number of cases diagnosed with *chlamydia*, *gonorrhea*, *HBV*, *and HCV* in Manitoba increased by 43%, 80%, 167%, and 81%, respectively (Figure 20&21); a 40% decrease was noted for *syphilis* during the same period.

Severe outcomes

• Among those with a chronic condition, *ICU admission and ED/UCC visits* from April to August 2020 increased by 22% and 41%, respectively (Figure 24 &25).

Prescription dispensation among Manitobans with a chronic condition

• In general, the monthly number of unique Manitobans with a chronic condition who dispensed a prescription for their condition increased in March and May 2020 followed with a decrease in June and July 2020 (Figure 26).

Immunization coverage

• During COVID-19 period, the monthly number of *MMRV immunization* doses administered in Manitoba increased from April to August by 103% (Figure 27).

Crimes reported by Winnipeg Police Service (WPS)

• Overall, a 28% increase from April to August 2020 was noted in the number of *service calls to WPS* (Figure 32), especially in following areas: traffic (an 85% increase), intoxicated persons (a 59% increase), and violence (a 55% increase) (Figure 30).

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Background

On March 11, 2020 with 118,000 cases of coronavirus disease of 2019 (COVID-19) in 114 countries, including Canada, the World Health Organization (2020) declared a Pandemic. The next day, three presumptive cases were announced in Manitoba (all travel related). As of October 28^{th} , 2020, Manitoba had 4,701 confirmed and probable COVID-19 cases (2,335 active + 2,305 recoveries + 61 deaths). As a response to COVID-19 public health management, Manitoba's chief provincial public health officer, with the approval of the Minister of Health, Seniors and Active Living, has ordered a number of public health measures such as declaring a province-wide state of emergency, practicing social distancing, suspending classes in Manitoba schools (Kindergarten to grade 12), etc.¹

Manitoba's public health response to the pandemic, such as the shift of resources, physical distancing and isolation measures, and closing or adaptation of services has the potential for negative impact on health and social outcomes. While public health measures to contain the virus are critical and necessary, policy and decision makers must also be aware of the impacts of COVID-19 public health measures on people in Manitoba, and specific groups within the population.

Objective

The objective of this report is to describe the impacts of COVID-19 and responses on various health indicators in Manitoba, such as mental health, substance use disorders, etc.

Methods

Case Definitions

Health-related indicators.

Health services use.

We described the monthly number of unique Manitobans who had a virtual physician visit, hospital admission, and emergency department/urgent care centres (ED/UCC) visits due to any medical conditions, or due to certain conditions (i.e., mental health, substance use disorders, intentional injuries, and accidental poisoning) from January 01, 2019 to August 31, 2020. These indicators were measured using Admission, Discharge, and Transfer (ADT), Emergency Department Information System (EDIS), and Claims Processing Solution (CPS) virtual physician visit databases. Health services use made in the same month counted as one in the analysis.

In addition, we measured certain sexually transmitted blood-borne infections (STBBIs) reported in Public Health Information Management System (PHIMS) database. We described the monthly number of gonorrhea, chlamydia, hepatitis B (HBV), hepatitis C (HCV), HIV, and syphilis from January 01, 2019 to August 31, 2020.

In EDIS database, the following attributes were used to identify mental health conditions, substance use disorders, intentional injuries, and accidental poisoning related ED/UCC visits:

• *EDDischargeDxCode1* – using ICD-10 codes in Table 1

¹ Details of Manitoba's COVID-19 public health orders can be seen here: <u>https://www.gov.mb.ca/bg/2020/04/covid19.html</u>

- *EDDischargeDxCode2* using ICD-10 codes in Table 1
- *EDChiefComplaint* contains the presenting complaint(s) of the patient at time of triage
- *EDDischargeDxDescription1* contains a text description of the ICD code in *EDDischargeDxCode1* field
- *EDVisitReason* contains the reason(s) of the patient for ED visit

Table 1: ICD codes used in the analysis to identify health services use due to certain conditions

Medical condition	ICD-9 codes	ICD-10 codes		
Accidental poisoning	E850-E869	X40-X49		
Intentional injury	E950-E959, E960-E969	X60-Y09, Y87.0, Y87.1		
Substance use disorders	291; 292; 303; 304; 305	F10-F19; F55; Z50.2; Z50.3		
Mental and behavioural disorders	290-319	F00-F99		

We focus the analysis on individuals with a Manitoba PHIN and those ED/UCC visit records with the Canadian Triage and Acuity Scale (CTAS) scores 1 - 5. Furthermore, following 15 ED/UCC sites in Manitoba were included in our analysis to measure the ED/UCC visits due to certain conditions because these ED/UCC sites are the only ones that submit discharge diagnosis and chief complaint information to EDIS.:

- Selkirk Regional Health Centre
- St. Anthony's General Hospital
- Flin Flon General Hospital
- Thompson General Hospital
- Brandon Regional Health Centre
- Bethesda Regional Health Centre
- Portage District General Hospital
- Dauphin Regional Health Centre
- Boundary Trails Health Centre
- Seven Oaks General Hospital
- St Boniface General Hospital
- Victoria General Hospital
- Grace Hospital
- Concordia Hospital
- Health Sciences Centre

In ADT database, we used the *IPVisitReason* attribute which contains health workers' reason for admitting the patient to identify mental health conditions, substance use disorders, intentional injuries, and accidental poisoning related in-patient hospital admissions.

In addition to describing the health services use for virtual physician visits, hospitalizations, and ED/UCC visits, we investigated the number of calls to Winnipeg Fire and Paramedic Service (WFPS) for opioid overdose, described by naloxone administration, mental health, and accidental poisoning during COVID-19 period (between March and August 2020).

Finally, health services use in those Manitobans with a chronic condition is also investigated. For this analysis, a study cohort with a chronic condition in 2018/19 FY was built using the validated algorithms developed by the Canadian Chronic Disease Surveillance System (shortly known as CCDSS). These can be found on the CCDSS website <u>here</u>.

Severe outcomes.

We described the in-hospital deaths due to any conditions in Manitoba from January 1, 2019 to August 31, 2020 using ADT database. Furthermore, using the same database, we measured the following indicators among the cohort with a chronic condition (as of 2018/19 FY): in-hospital deaths, ICU admissions, and ED/UCC visits (severity described by CTAS score).

Prescription dispensations for chronic conditions.

Prescription dispensation for chronic conditions listed in CCDSS was measured among the aforementioned cohort with a chronic condition. Table 2 presents ATC codes used to measure the drug dispensations for the treatment of each chronic condition.

Table 2: ATC codes used to measure the drug dispensation specific to each chronic condition included in the analysis

Chronic condition category	ATC code	Medication class
Cardiovascular diseases (i.e., heart failure, hypertension, ischemic heart	B01AA, B01AC,	Cardiac agents (excl. ACE inhibitors)
disease, acute myocardial infarction, stroke	C	Cardiovascular system
Musculoskeletal (i.e., gout and crystal arthropathies, rheumatoid arthritis, juvenile idiopathic arthritis, osteoporosis related fractures)	М	Musculoskeletal system
Mental illnesses (i.e., mood and	N05	Psycholeptics
anxiety disorders, schizophrenia)	N06	Psychoanaleptics
Asthma/COPD	R	Respiratory system
Diabetes mellitus	A10	Drugs used in diabetes
Neurological conditions (i.e.,	N06D	Anti-dementia drugs
dementia, epilepsy, multiple	N03	Antiepileptics
sclerosis, Parkinson's disease)	N04	Anti-parkinson drugs
	L03A	immunostimulants
	L04AA	Selective immunosuppressants

Immunization coverage.

We used Public Health Information Management System (PHIMS) database to describe the monthly number of Diphtheria, Tetanus, Pertussis, Polio, Haemophilus influenzae type b (DTaP-IPV-Hib) and Measles, Mumps, Rubella, Varicella (MMRV) immunization doses

administered in Manitoba from January 01, 2019 to August 31, 2020. In Manitoba, DTaP-IPV-Hib vaccine is typically given to children aged 2, 4, 6, and 18 months; MMRV vaccine is typically given to children aged 12 months and 4-6 years.

Crimes reported by Winnipeg Police Service.

In addition to health indicators, we measured various crime indicators reported by Winnipeg Police Service.

Data sources

Epidemiology and Surveillance Unit of MHSAL has collaborated with a range of stakeholders to collect data to describe the short-term impact of COVID-19 in Manitoba. The following data sources were used to generate this report:

Emergency Department Information System (EDIS) data.

The EDIS database contains information on services received by a patient as (s)he progresses through an ED/UCC from the first point of entry at the triage desk through to discharge. The ED/UCC visits are triaged using CTAS scores 1 –Resuscitation, 2 –Emergent, 3 – Urgent, 4 – Less Urgent and 5 – Non Urgent. The ED/UCC visits can lead to an in-patient admission based on the state of the patient.

Admission, Discharge, and Transfer (ADT) data.

ADT is a patient-based records to provide information to monitor hospitalization in Manitoba. The ADT dataset does not include ICD-10 codes for the in-patient information. The in-patient visit reason attribute is based on the reason for the visit of the patient.

Claims Processing Solution (CPS) virtual physician visits data.

CPS virtual physician visits data includes a summary of the volume of claims for virtual visits that are provided in place of in-clinic visit services effective March 14, 2020. These services included virtual visits to patients by physicians in a number of areas of practice, as well as virtual psychotherapy, and consultations effective April 1st and 24th, 2020. Virtual tariffs included both fee-for-service and shadow-billing providers. Our analysis included the virtual visit claims received and processed by MHSAL between March 16th and August 30th, 2019. As there is a lag between when a service is provided, and when the physician submits a claim to the CPS which can be up to six months, this dataset may be incomplete for these service dates. We expect that these volumes will rise as more claims are submitted and paid through future pay runs.

Public Health Information Management System (PHIMS) data.

PHIMS is a confidential, integrated electronic public health records and developed to assist health practitioners in Manitoba to manage clients' public health surveillance records (such as immunization and communicable diseases). COVID-19 surveillance is included in PHIMS database.

Drug Program Information Network (DPIN) data.

DPIN is Manitoba's electronic, on-line, point-of-sale drug system. It links all community pharmacies (but not pharmacies in hospitals or nursing homes/personal care homes) and captures information about all Manitoba residents' drug dispensations. DPIN contains information such as date of drug dispensation, total day supply and dosage, unique pharmacy identification number, etc.

Manitoba Poison Centre data.

The Manitoba Poison Centre is a telephone toxicology consultation service that provides expert poison advice 24 hours a day to the public and healthcare professionals throughout Manitoba. We used the Manitoba Poison Centre data to describe the monthly number of calls due to improper use of cleaning and disinfecting products in Manitoba during January 01, 2019 to August 31, 2020.

Winnipeg Fire and Paramedic Service (WFPS) data.

Emergency response calls to WFPS where a patient was treated and/or transported for opioid overdose, mental health and accidental poisoning from January 2019 to August 2020 are included in the analysis. WFPS will administer naloxone when it is suspected (by objective clinical assessment of patient vital signs and presentation) that an opioid overdose has occurred. Monthly number of calls where a patient administered naloxone was extracted from electronic patient records. Specific information was located by filtering based on date and intervention text (i.e., naloxone). Similarly, for mental health related analysis, WFPS data was extracted from electronic patient records, and specific information was located by filtering based on date and and primary impressions (mental health).

Accidental poisoning related emergency response calls to WFPS data was extracted from computer aided dispatch system records. Specific information was located by filtering based on date, incident type, and short description. The data set is limited to response to poisoning identified by the caller as 'accidental.' Due to the fact that data was extracted from the computer aided dispatch system instead of the patient records, it must be noted that validity of the data is limited.

Office of the Chief Medical Examiner's data.

Office of the Chief Medical Examiner's (OCME) mortality data is used to describe the drugrelated deaths in Manitoba. Deaths that occurred in 2020 are still under review. The OCME data included in this report is based on available data at the time of report preparation. These data are preliminary numbers and are subject to change as toxicology results become available, and additional assessments are conducted.

Winnipeg Police calls for service data.

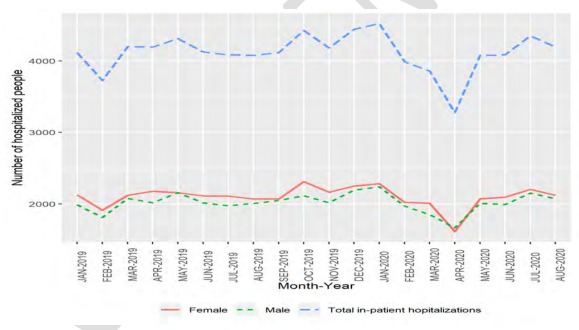
Winnipeg Police calls for service data consist of safety and unverified crime events reported by people in Winnipeg and by proactive events of officers. Data presented are based on call type categories established by the Winnipeg Police. The data include both safety and criminal events. The data are presented in generic categories for privacy reasons; including, but not limited to, calls respecting domestic violence, sexual offences and personal health. Call type categories displayed may not be the same as the categorization of the event after final investigation. All information is based on information provided from the public, as well as proactive policing, and therefore are preliminary and subject to change. Due to the complex nature of police investigations, the data may change over time.

Results

Any medical conditions

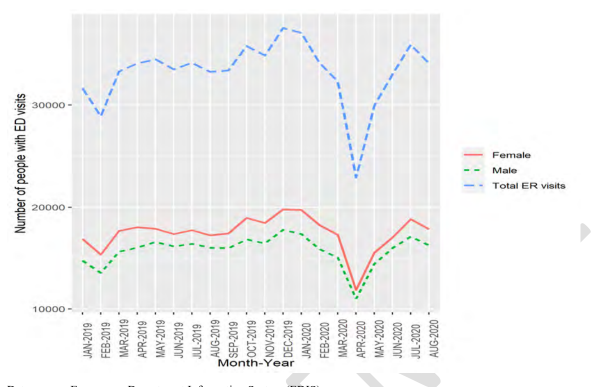
- The monthly number of unique Manitobans who had a hospitalization due to any medical conditions started to increase as of May 2020 after a decline noted in March and April 2020. For example, there were 3,279 people hospitalized in April 2020 compared with 4,197 people hospitalized in August 2020, a 28% increase (Figure 1).
- A similar trend was noted for ED/UCC visits; the monthly number of unique Manitobans who had an ED/UCC visit due to any medical conditions increased from 22,887 people in April 2020 to 34,138 people in August 2020, a 49% increase (Figure 2).
- Weekly number of virtual physician visit claims received and processed by MHSAL ranged from 7,954 virtual visits in week 12 to 83,276 virtual visits in week 19 (Figure 3). Average weekly number of virtual visits during March 16 (week 12) August 30 (week 35), 2020 was 50,283, with a standard deviation of 18,946. *Note: As there is a lag between when a service is provided, and when the physician submits a claim to the CPS which can be up to six months, this dataset may be incomplete for these service dates. We expect that these volumes will rise as more claims are submitted and paid through future pay runs.*

Note: Further details on ED/UCC visits by age group (Figure 31), health region (Figure 32), in-patient admission status (Figure 33), and CTAS scores (Figure 34) are presented in the Appendix.



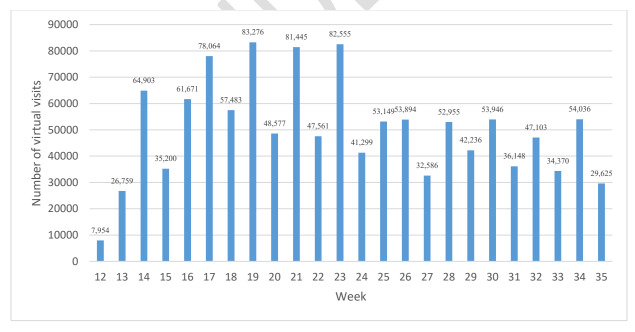
Data source: Admissions, Discharge & Transfer (ADT)

Figure 1: Monthly number of unique Manitobans who had a hospitalization due to any medical conditions, January 01, 2019 – August 31, 2020



Data source: Emergency Department Information System (EDIS)

Figure 2: Monthly number of unique Manitobans who had an ED/UCC visit due to any medical conditions, January 01, 2019 – August 31, 2020



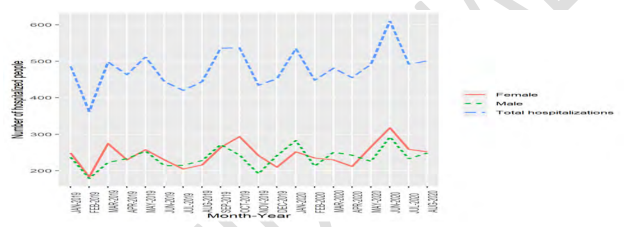
Data source: Claims Processing Solution (CPS) virtual physician visits data

Figure 3: Weekly number of virtual physician visits due to any medical conditions received and processed by MHSAL, March 16 (week 12) – August 30 (week 35), 2020

Mental and behavioural disorders

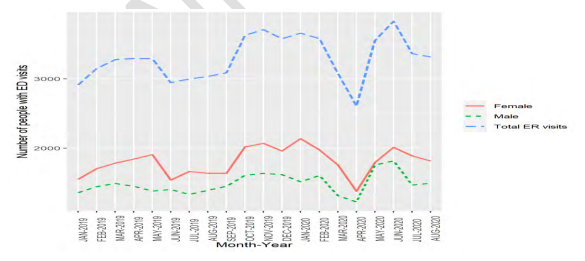
- After a decline noted from February to April 2020, the monthly number of unique Manitobans who had a hospitalization (Figure 4) or an ED/UCC visit (Figure 5) due to mental and behavioural disorders increased by 10% and 27% from April to August 2020, respectively. During COVID-19 pandemic, the highest number of hospitalization and ED/UCC visits for mental health disorders is noted in June 2020.
- A similar pattern was noted for the monthly number of calls to WFPS where a patient was treated and/or transported due to a mental health condition, 16% increase from April (n= 262) to August (n=305) 2020, with the highest increase in May 2020 (n=348) (Figure 6).

Note: Further details on hospitalization (Figure 35) and ED/UCC visits (Figure 36) for mental and behavioral disorders by age group are presented in the Appendix.



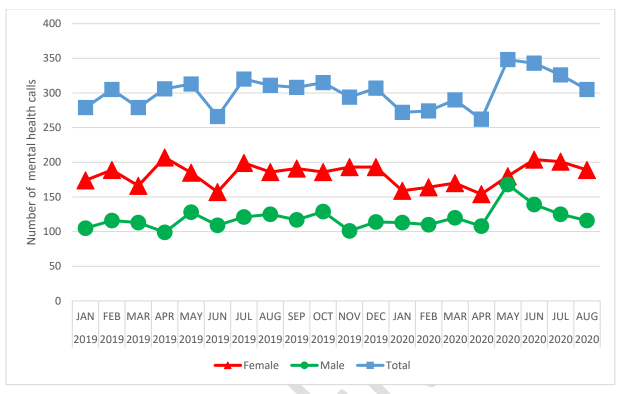
Data source: Admissions, Discharge & Transfer (ADT)

Figure 4: Monthly number of unique Manitobans hospitalized due to a reason related to mental and behavioural disorders by sex, January 01, 2019 – August 31, 2020



Data source: Emergency Department Information System (EDIS)

Figure 5: Monthly number of unique Manitobans who had an ED/UCC visit due to mental and behavioural disorders by sex, January 01, 2019 – August 31, 2020



Data source: Winnipeg Fire and Paramedic Service, City of Winnipeg

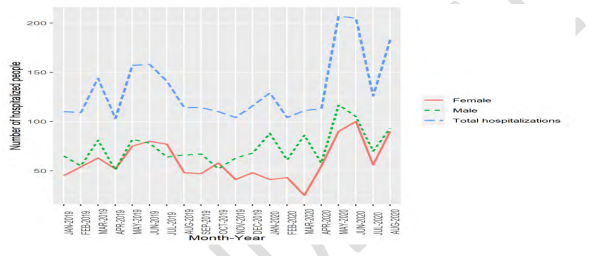
Figure 6: Monthly number of calls to Winnipeg Fire and Paramedic service where a patient was treated and/or transported for a mental health condition in Winnipeg by sex, January 01, 2019 – August 31, 2020

Substance use disorders

- Overall, the monthly number of substance use related hospitalizations (Figure 7), ED/UCC visits (Figure 8), and naloxone administered by WFPS (Figure 9) increased by 62%, 7%, and 125%, respectively, from April to August 2020.
- During COVID-19 pandemic, the highest number of substance use related events occurred in May and June 2020 for hospitalizations (n= 207 and 205, respectively) and in July 2020 for ED visits (n = 3,150) and for naloxone administered by WFPS (n= 225).
- There were 138 drug-related deaths in Manitoba from January to June 2020 (Figure 10). During this time period, there were 83 drug related deaths with at least one opioid present, 16 with fentanyl noted as a contributor, 10 with methamphetamine present, and 7 with cocaine present. *Note: These are preliminary numbers and are subject to change as toxicology results become available, and additional assessments are conducted.*
- After a decline noted in March (n=21) and April 2020 (n=22), the monthly number of drug-related deaths increased to 33 in May 2020 and 25 in June 2020, a 50% and 14% increase from April 2020, respectively (Figure 10)
- The number of fentanyl-related deaths has risen steadily over the years with 14 deaths in 2017, 24 deaths in 2018, 41 deaths in 2019, and 54 deaths in the first six months of 2020 (Figurer 10).

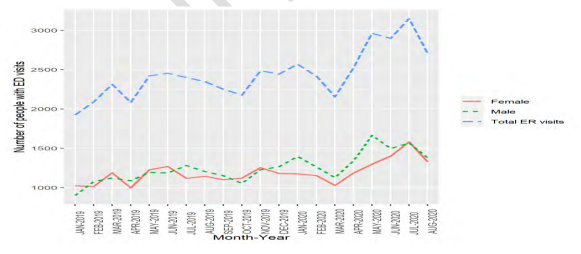
- In 2020, alcohol-related hospitalizations sharply increased from 67 people in April to 142 people in May, a 112% increase (Figure 11). After a decline noted in June (n=133) and July (n=98) 2020, an increasing trend was noted again in August 2020 (n=127), a 90% increase from April to August 2020. This increasing trend was especially noted in 25-44 years age group (Figure 40 in Appendix).
- Opioid associated ED/UCC visits increased by 240% from April (n=68) to August (n=231) 2020 (Figure 12).

Note: Figures presenting the monthly number of unique Manitobans hospitalized (Figure 37) or had an ED/UCC visit (Figure 38) due to substance use by age group, alcohol-related hospitalization by sex (Figure 39) and age groups (Figure 40) are presented in the Appendix.



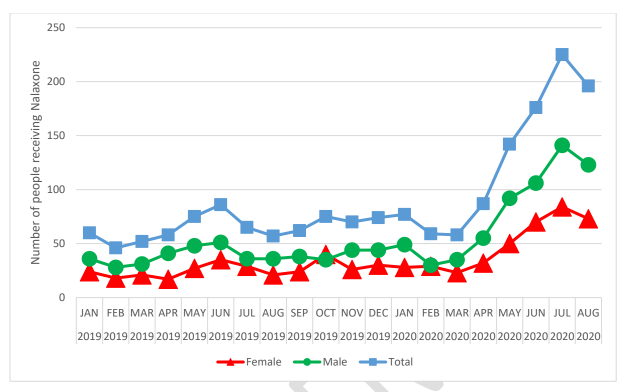
Data source: Admissions, Discharge & Transfer (ADT)

Figure 7: Monthly number of unique Manitobans hospitalized due to a reason related to substance use/misuse by sex, January 01, 2019 – August 31, 2020



Data source: Emergency Department Information System (EDIS)

Figure 8: Monthly number of unique Manitobans who had an ED/UCC visit due to substance use disorders by sex, January 01, 2019 – August 31, 2020



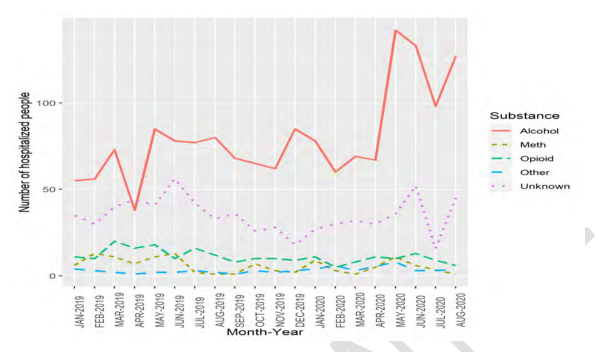
Data source: Winnipeg Fire and Paramedic Service (WFPS), City of Winnipeg

Figure 9: Monthly number of calls to WFPS where a patient received naloxone for suspected opioid overdose in Winnipeg by sex, January 01, 2019 – August 31, 2020

Number of drug-related 0 0 0 0 0 0 0 0 0 0 0 0 0						
Ź ⁰	Jan-20	Feb-20	Mar-20	Apr-20	May-20	Jun-20
	13	24	21	22	33	25
••	5	14	9	12	25	18
→ DRD with fentanyl contributing	3	7	3	10	15	16
DRD with methamphetamine present	3	11	6	10	21	10
-• • DRD with cocaine present	2	3	8	6	8	7
• Fentanyl-related deaths with methamphetamine and/or cocaine present	2	5	2	8	13	12

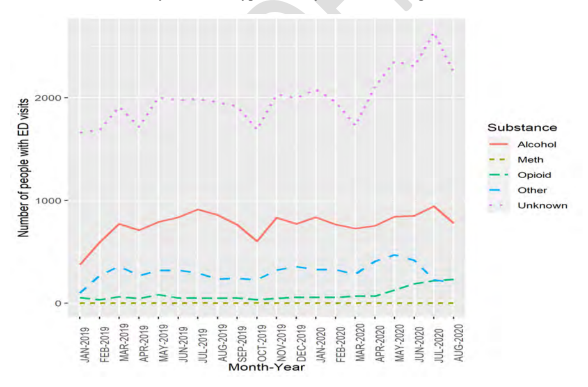
Data source: Manitoba Office of Medical Examiners

Figure 10: Number of drug-related deaths (DRDs) in Manitoba, January 01 – June 30, 2020



Data source: Admissions, Discharge & Transfer (ADT)

Figure 11: Monthly number of unique Manitobans hospitalized due to a reason related to substance use/misuse by substance type, January 01, 2019 – August 31, 2020



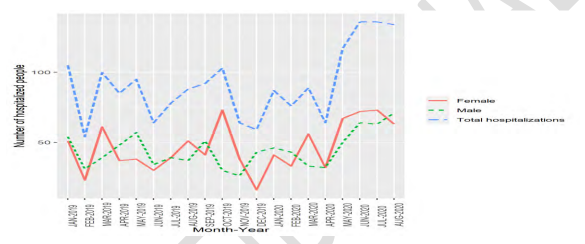
Data source: Emergency Department Information System (EDIS)

Figure 12: Monthly number of unique Manitobans who had an ED/UCC due to substance use disorders by substance type, January 01, 2019 – August 31, 2020

Intentional injuries

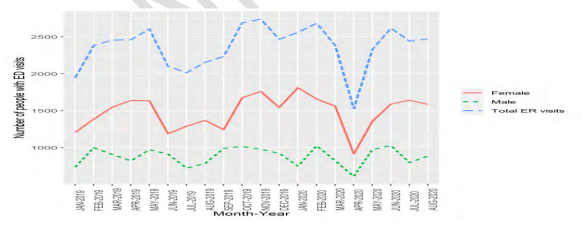
- Monthly number of unique Manitobans hospitalized due to an intentional injury sharply increased from 64 in April 2020 to 134 in August 2020, a 109% increase (Figure 13).
- A similar increasing trend from April to August 2020 was noted for related ED/UCC visits a 62% increase (Figure 14).
- During COVID-19 period, for both hospitalizations and ED/UCC visits, the highest numbers of people with an intentional injury was noted in June 2020(Figure 13 & 14).
- An increasing trend was especially noted for self-harm related hospitalizations and ED/UCC visits, for stabbing related hospitalizations, and for assault related ED/UCC visits (Figure 15 & 16).

Note: Further details on hospitalization (Figure 41) and ED/UCC visits (Figure 42) for intentional injuries by age group are presented in the Appendix.



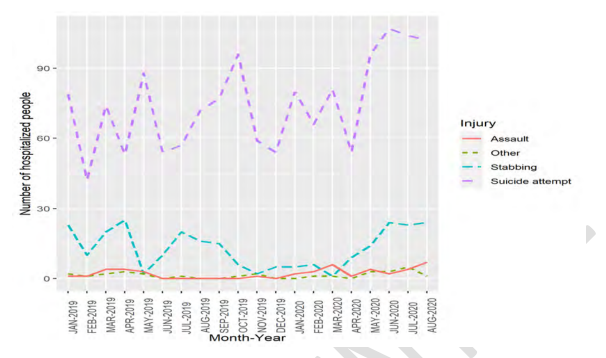
Data source: Admissions, Discharge & Transfer (ADT)

Figure 13: Monthly number of unique Manitobans hospitalized due to a reason related to intentional injury by sex, January 01, 2019 – August 31, 2020



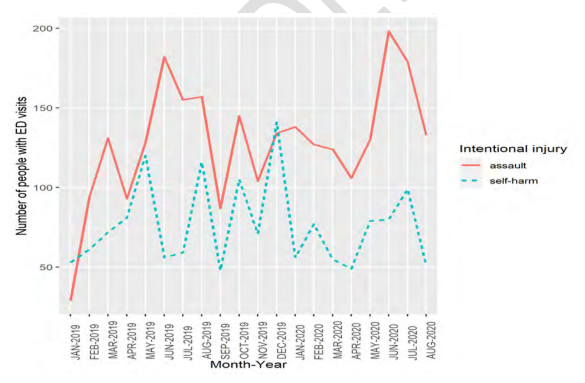
Data source: Emergency Department Information System (EDIS)

Figure 14: Monthly number of unique Manitobans with an ED/UCC visit due to a reason related to intentional injury, January 01, 2019 – August 31, 2020



Data source: Admissions, Discharge & Transfer (ADT)

Figure 15: Monthly number of unique Manitobans hospitalized due to a reason related to intentional injury by injury type, January 01, 2019 – August 31, 2020



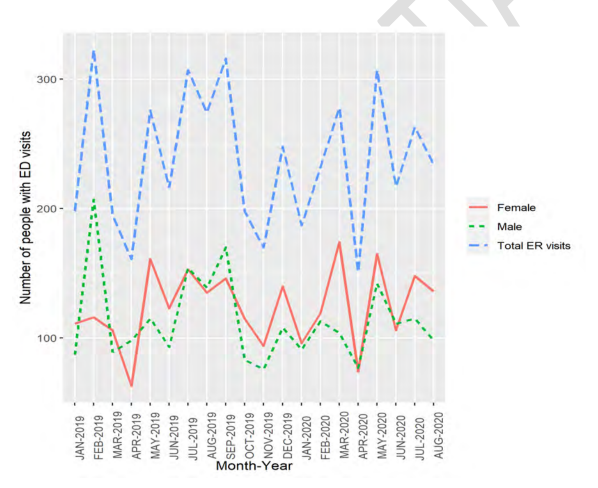
Data source: Emergency Department Information System (EDIS)

Figure 16: Monthly number of unique Manitobans with an ED/UCC visit due to intentional injuries by injury type, January 01, 2019 – August 31, 2020

Accidental poisoning

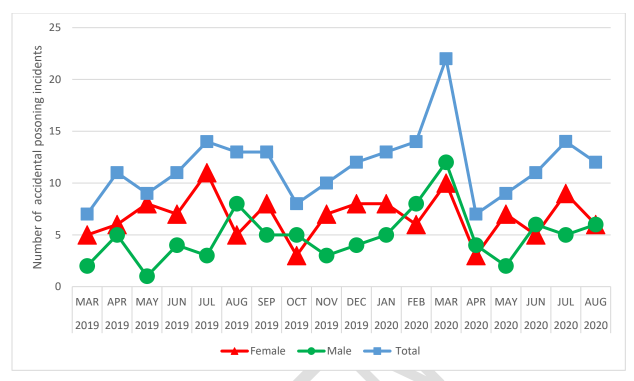
- During COVID-19 period, after a two times increase from April (n=151) to May (n=307), the number of unique Manitobans with an ED/UCC visit due to accidental poisoning decreased to 217 in June, 263 in July, and 234 in August 2020 (Figure 17)
- The corresponding data for accidental poisoning calls to WFPS fluctuated from 22 calls in March to 7 calls in April, 14 calls in July and 12 calls in August 2020 (Figure 18).
- During COVID-19 period, the number of poisoning calls to Manitoba Poison Centre due to improper use of cleaning and disinfecting products was at the highest in March 2020 (n=42) but it declined to 28 in July 2020 (Figure 19). In August 2020, the number of poisoning calls increased back to 39, especially due to hand sanitizer related accidental poisoning calls.

Note: Further details on ED/UCC visits for accidental poisoning by age group is presented in the *Appendix* (Figure 43).



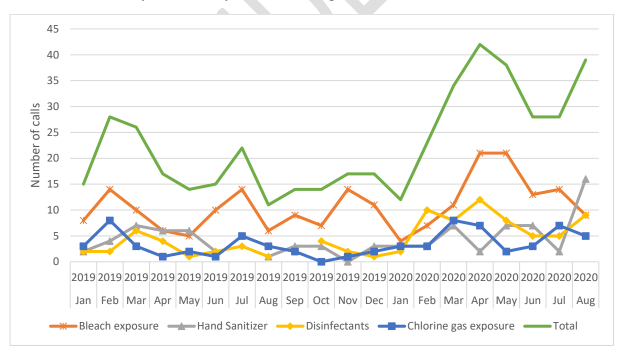
Data source: Emergency Department Information System (EDIS)

Figure 17: Monthly number of unique Manitobans who had an ED/UCC visit due to accidental poisoning, January 01, 2019 – August 31, 2020



Data source: Winnipeg Fire and Paramedic Service (WFPS), City of Winnipeg

Figure 18: Monthly number of accidental poisoning related calls to Winnipeg Fire and Paramedic Service by sex, January 01, 2019 – August 31, 2020

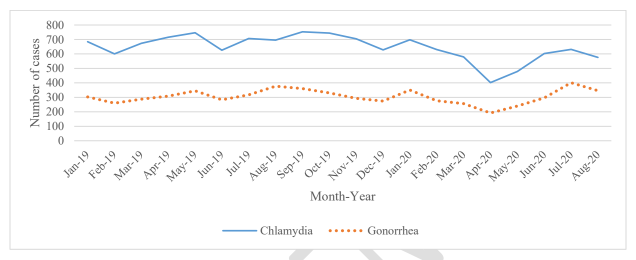


Data source: Manitoba Poison Centre

Figure 19: Monthly number of calls to Manitoba Poison Centre for improper use of bleach, chlorine gas, select disinfectants, and hand sanitizers, January 01, 2019 – August 31, 2020

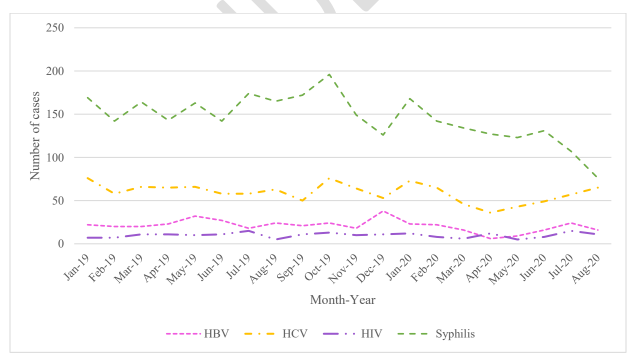
Sexually transmitted and blood-borne infections

- The monthly number of chlamydia and gonorrhea in Manitoba increased by 43% and 80% from April to August 2020, respectively (Figure 20).
- A similar increasing trend from April to July 2020 was noted for HBV (a 167% increase) and HCV (an 81% increase). Conversely, a 40% decrease was noted for syphilis during the same period (Figure 21).



Data source: Public Health Information Management System (PHIMS)

Figure 20: Monthly number of unique Manitobans diagnosed with chlamydia and/or gonorrhea, January 01, 2019 – August 31, 2020



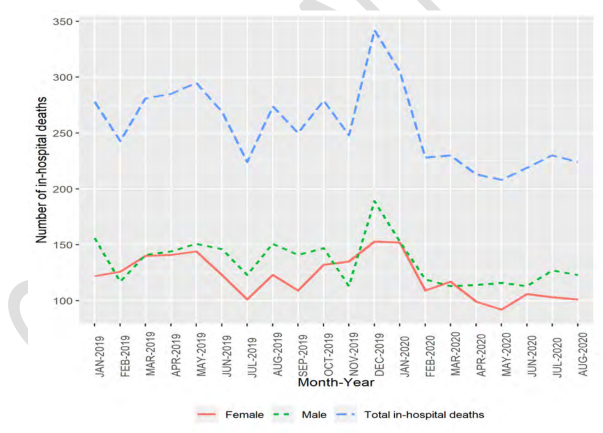
Data source: Public Health Information Management System (PHIMS)

Figure 21: Monthly number of unique Manitobans diagnosed with HBV, HCV, HIV, or syphilis, January 01, 2019 – August 31, 2020

Severe outcomes

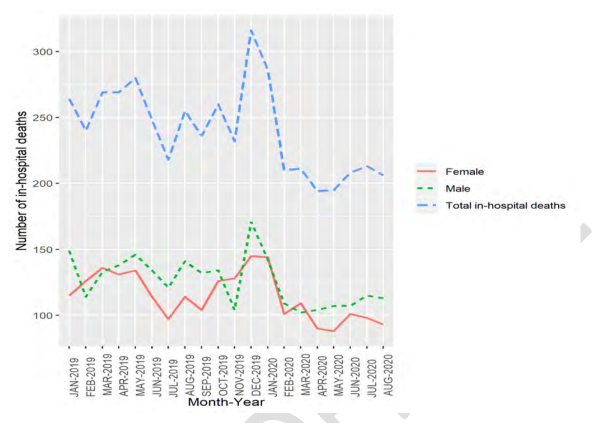
- In 2020, after the monthly number of in-hospital deaths (due to any cause) decreased slightly in April (n=213) and May 2020 (n=208), it increased to 230 in July and 224 in August, a 5% increase from April to August (Figure 22).
- A similar trend for in-hospital deaths was noted in those with a chronic condition (as of 2018/19 FY) with a decline in April and May and a 6% increase from April to August (Figure 23).
- In 2020, the monthly number of unique Manitobans with chronic condition who had an ICU admission increased from 85 events in April to 111 events in July and 104 events in August, a 22% increase in August vs April, especially in males (Figure 24).
- Similar increasing trend from April to August 2020 visits in the chronic condition population was noted for ED/UCCs, a 41% increase (Figure 25).

Note: Monthly number of in-hospital deaths (due to any cause) in Manitoba's general population by age group is presented in the Appendix (Figure 44). In addition, in-hospital deaths in Manitoba's chronic condition population by age group (Figure 45) and ED/UCC visits in the chronic condition population by CTAS score (Figure 46) are presented in Appendix.



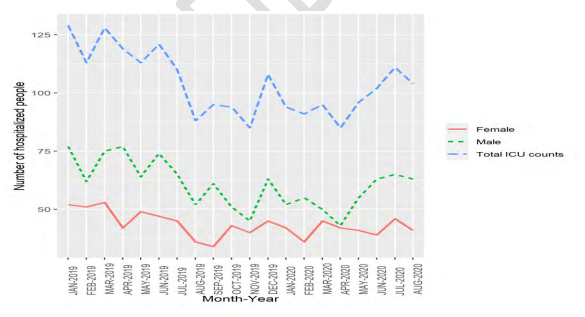
Data source: Admissions, Discharge & Transfer (ADT)

Figure 22: Monthly number of in-hospital deaths (due to any cause) in Manitoba by sex, January 01, 2019 - August 31, 2020



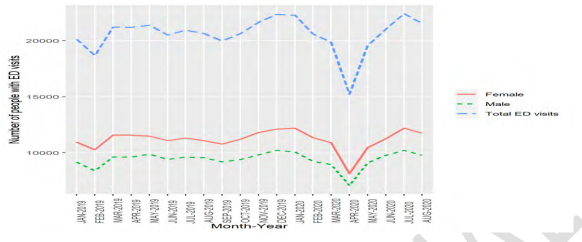
Data source: Admissions, Discharge & Transfer (ADT)

Figure 23: Monthly number of unique Manitobans with a chronic condition (as of 2018/19 FY) who died (due to any cause) in hospital by sex, January 01, 2019 – August 31, 2020



Data source: Admissions, Discharge & Transfer (ADT)

Figure 24: Monthly number of unique Manitobans with a chronic condition (as of 2018/19 FY) who had an ICU hospitalization by sex, January 01, 2019 – August 31, 2020

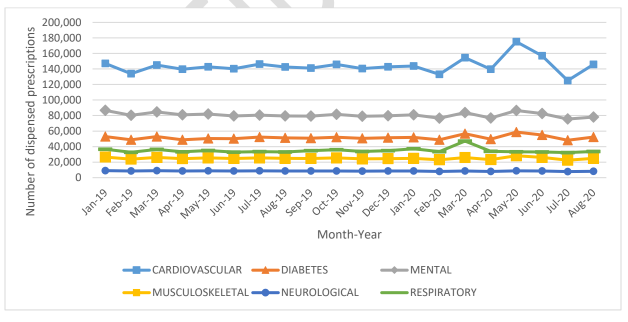


Data source: Emergency Department Information System (EDIS)

Figure 25: Monthly number of unique Manitobans with a chronic condition (as of 2018/19 FY) who had an ED/UCC visit (due to any medical conditions) by sex, January 01, 2019 – August 31, 2020

Prescription dispensation among Manitobans with a chronic condition

• In general, the monthly number of unique Manitobans with a chronic condition who dispensed a prescription for their condition increased in March and May 2020 followed with a decrease in June and July 2020 (Figure 26). *Note: This trend corresponds with the drug dispensation policy during COVID-19 where in March 2020, the province placed a one-month limit on prescription drugs; in May 2020, those restrictions have been lifted to get three months worth of prescriptions — as long as the drugs aren't in short supply.*

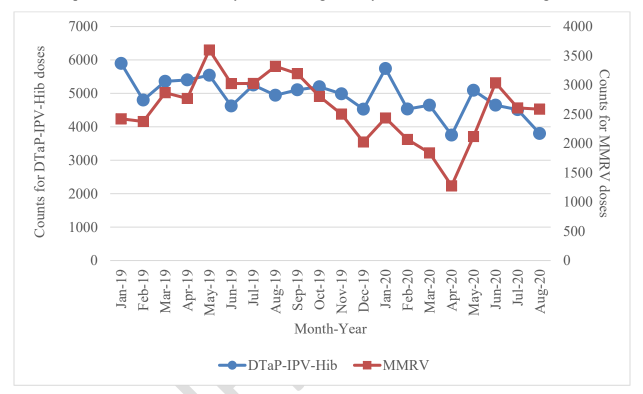


Data source: Drug Program Information Network (DPIN)

Figure 26: Monthly number of unique Manitobans with a chronic condition who dispensed a prescription for their condition, January 01, 2019 – August 31, 2020

Immunization coverage

- During COVID-19 period, monthly number of MMRV immunization doses administered in Manitoba increased from 1,278 doses in April to 2,588 doses in August, a 103% increase. The corresponding data was at the highest in June 2020 with 3,038 MMRV doses (Figure 27).
- For DTaP-IPV-Hib immunization doses, there was an increase from 3,754 doses in April to 5,091 doses in May 2020 but it gradually decreased to 3,802 in August 2020.



Data source: Public Health Information Management System (PHIMS)

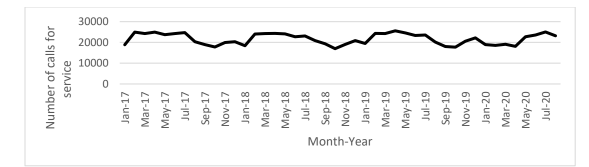
DTaP - IPV – Hib: Diphtheria, Tetanus, acellular Pertussis, Polio and Haemophilus influenzae type b; MMRV: Measles, Mumps, Rubella, and Varicella

Figure 27: Monthly number of DTaP-IPV-Hib and MMRV immunization doses administered in Manitoba, January 01, 2019 - August 31, 2020

Crimes reported by Winnipeg Police Service

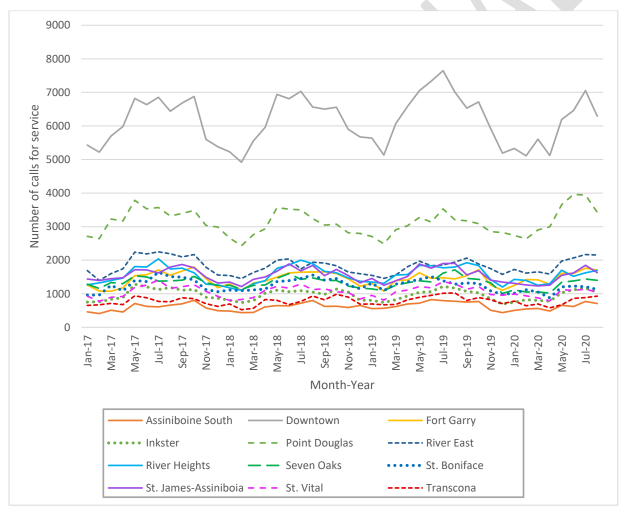
- Overall, the number of crime calls for WPS stayed stable in March 2020 (n=19,109) and April 2020 (n=18,078) but increased to 23,172 in August 2020, a 28% increase from April to August 2020 (Figure 32).
- This increase was noted in all Winnipeg community areas but especially in Downtown and Point Douglas community areas (Figure 29).
- From April to August 2020, the top three crime categories saw the highest increase were traffic (an 85% increase), intoxicated persons (a 59% increase), and violence (a 55% increase) (Figure 30).

Note: Monthly number of service calls to Winnipeg Police by event type in each service category is presented in Appendix (Figure 46 – Figure 52).



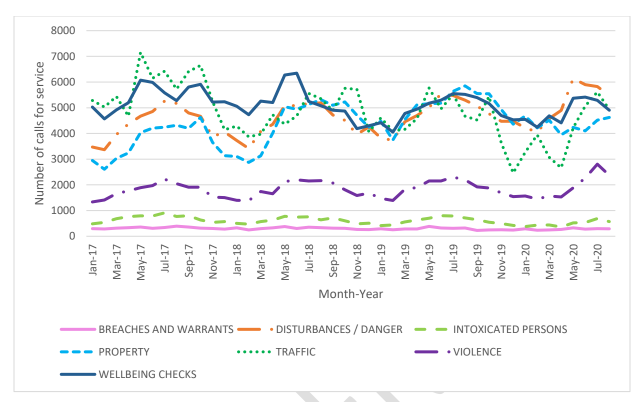
Data source: Winnipeg Police calls for service data.

Figure 28: Monthly number of calls for service to Winnipeg Police, January 01, 2017 – August 31, 2020



Data source: Winnipeg Police calls for service data.

Figure 29: Monthly number of calls for service to Winnipeg Police by community area, January 01, 2017 – August 31, 2020



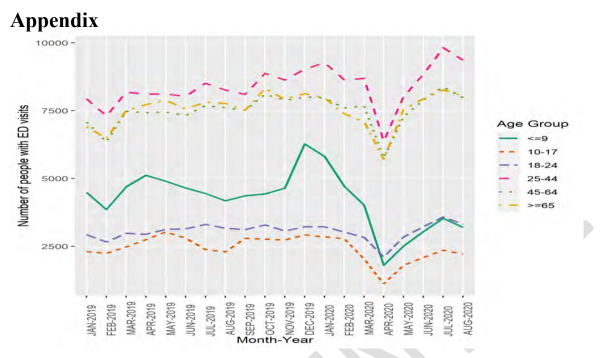
Data source: Winnipeg Police calls for service data.

Figure 30: Monthly number of calls for service to Winnipeg Police by service type, January 01, 2017 – August 31, 2020

Conclusion

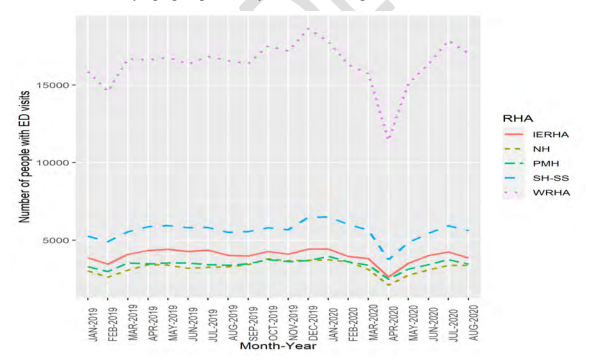
This report describes the impacts of COVID-19 public health measures on various health and crime indicators in Manitoba from the beginning of the pandemic (March 2020) to August 2020. Our analysis indicated that *overall*, in Manitoba, health services use due to any medical conditions, mental and behavioral disorders, substance use disorders, intentional injuries, accidental poisoning, or MMRV immunization increased from April to August 2020. A similar increasing trend during the same period was noted for ICU admissions and ED/UCC visits in those with a chronic condition, for diagnosis with chlamydia, gonorrhea, HBV, and/or HCV, and service calls to WPS. Conversely, a decreasing trend was noted for lab-confirmed diagnosis of syphilis.

Ongoing monitoring of impacts of COVID-19 public health measure on various health indicators is important and, therefore, future analyses are suggested to determine if these trends hold over time.



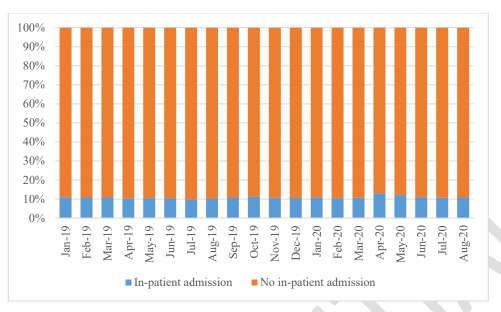
Data source: Emergency Department Information System (EDIS)

Figure 31: Monthly number of unique Manitobans with an ED/UCC visit due to any medical health conditions by age group, January 01, 2019 - August 31, 2020



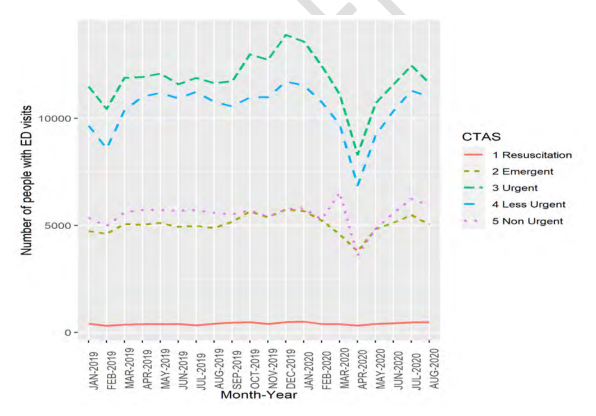
Data source: Emergency Department Information System (EDIS)

Figure 32: Monthly number of unique Manitobans with an ED/UCC visit due to any medical health conditions by health region of residence, January 01, 2019 - August 31, 2020



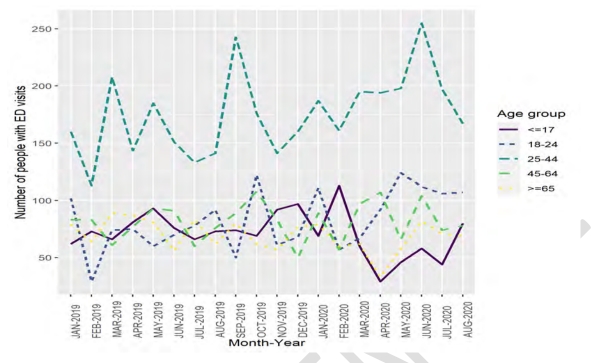
Data source: Emergency Department Information System (EDIS)

Figure 33: Proportion of unique Manitobans with an ED/UCC visit due to any medical health conditions by in-patient hospitalization status, January 01, 2019 - August 31, 2020



Data source: Emergency Department Information System (EDIS)

Figure 34: Monthly number of ED/UCC visits due to any medical conditions in Manitoba by Canadian Triage & Acuity Scale (CTAS), January 01, 2019 to August 31, 2020



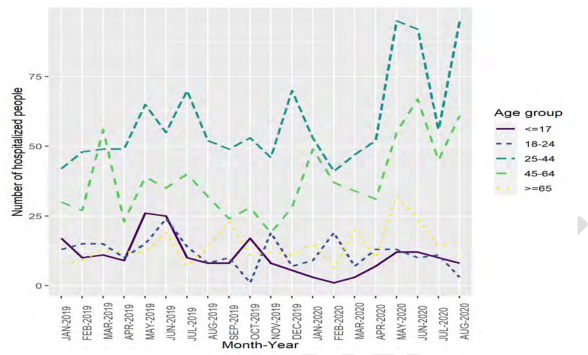
Data source: Admissions, Discharge & Transfer (ADT)

Figure 35: Monthly number of unique Manitobans hospitalized due to a reason related to mental and behavioural disorders by age groups, January 01, 2019 – August 31, 2020



Data source: Emergency Department Information System (EDIS)

Figure 36: Monthly number of unique Manitobans who had an ED/UCC visit due to mental and behavioural disorders by age groups, January 01, 2019 – August 31, 2020



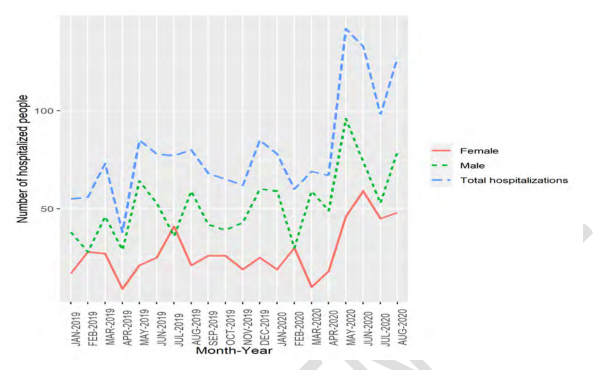
Data source: Admissions, Discharge & Transfer (ADT)

Figure 37: Monthly numbers of Manitobans hospitalized due to a reason related to substance use/misuse by age group, January 01, 2019 – August 31, 2020



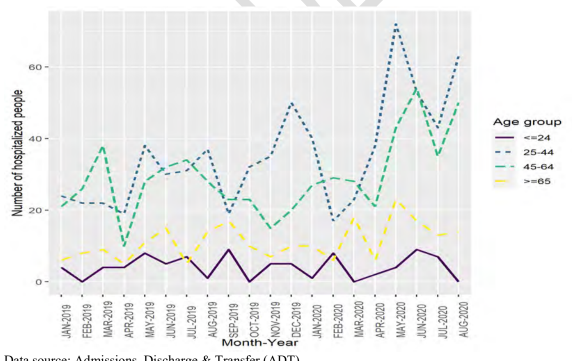
Data source: Emergency Department Information System (EDIS)

Figure 38: Monthly number of unique Manitobans who had an ED/UCC visit due to substance use disorders by age group, January 01, 2019 – August 31, 2020

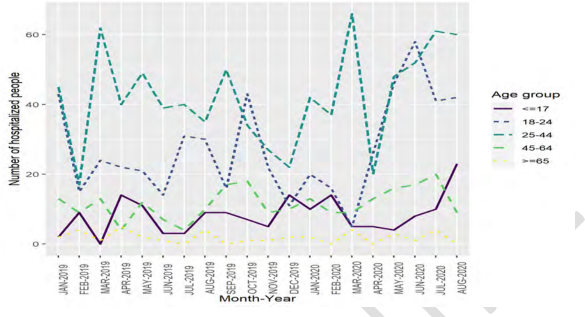


Data source: Admissions, Discharge & Transfer (ADT)

Figure 39: Monthly number of unique Manitobans hospitalized due to a reason related to alcohol use by sex, January 01, 2019 – August 31, 2020

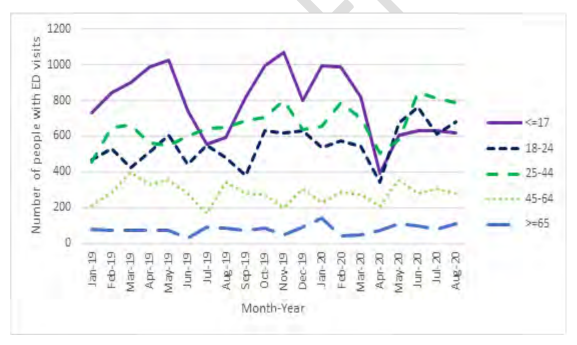


Data source: Admissions, Discharge & Transfer (ADT) **Figure 40:** Monthly numbers of Manitobans hospitalized due to a reason related to alcohol use by age group, January 01, 2019 – August 31, 2020



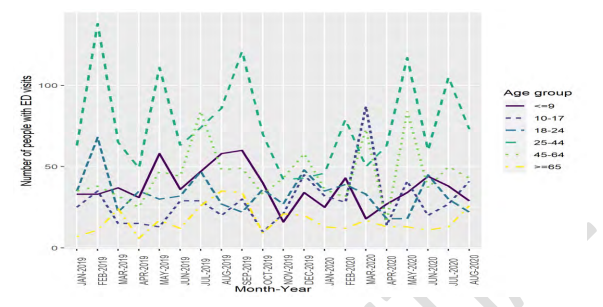
Data source: Admissions, Discharge & Transfer (ADT)

Figure 41: Monthly number of unique Manitobans hospitalized due to a reason related to intentional injury by age groups, January 01, 2019 – August 31, 2020



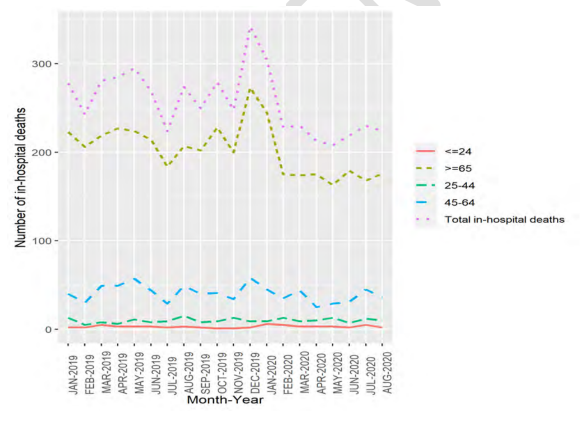
Data source: Emergency Department Information System (EDIS)

Figure 42: Monthly number of unique Manitobans with an ED/UCC visit due to intentional injury by age groups, January 01, 2019 - August 31, 2020



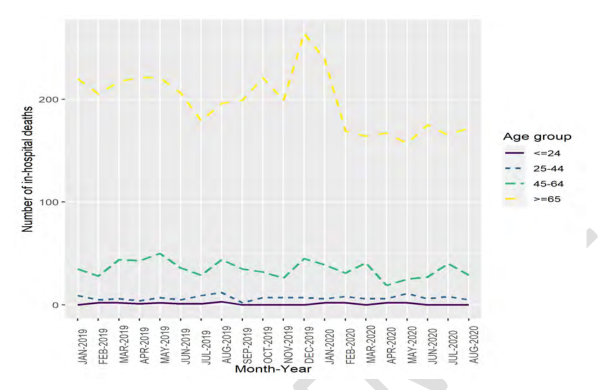
Data source: Emergency Department Information System (EDIS)

Figure 43: Monthly number of unique Manitobans who had an ED/UCC visit due to accidental poisoning by age group, January 01, 2019 – August 31, 2020



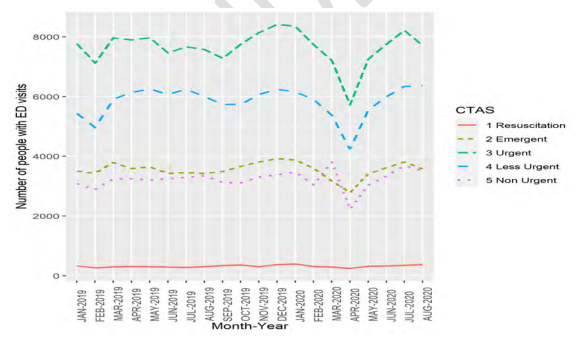
Data source: Admissions, Discharge & Transfer (ADT)

Figure 44: Monthly number of in-hospital deaths (due to any cause) in Manitoba by age group, January 01, 2019 - August 31, 2020



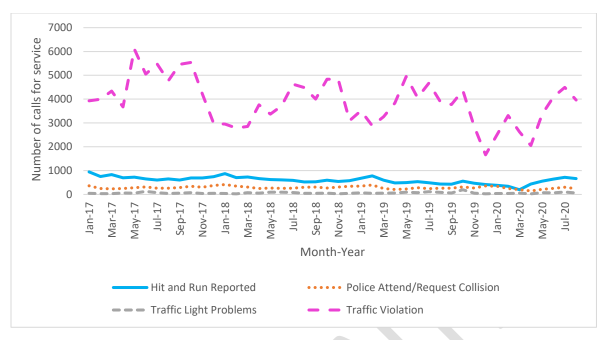
Data source: Admissions, Discharge & Transfer (ADT)

Figure 45: Monthly number of unique Manitobans with a chronic condition (as of 2018/19 FY) who died in hospital by age group, January 01, 2019 – August 31, 2020

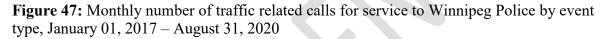


Data source: Emergency Department Information System (EDIS)

Figure 46: Monthly number of unique Manitobans with a chronic condition (as of 2018/19 FY) who had an ED/UCC visit by CTAS score, January 01, 2019 – August 31, 2020



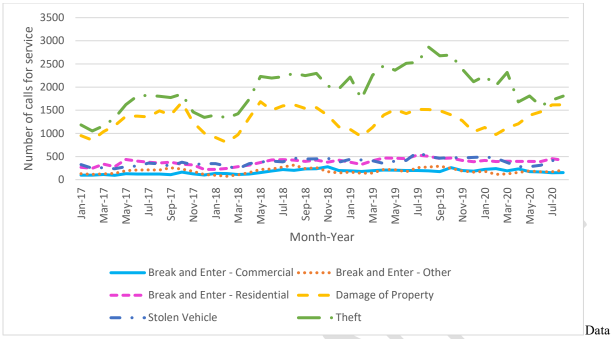
Data source: Winnipeg Police calls for service data





Data source: Winnipeg Police calls for service data

Figure 48: Monthly number of violence related calls for service to Winnipeg Police by event type, January 01, 2017 – August 31, 2020



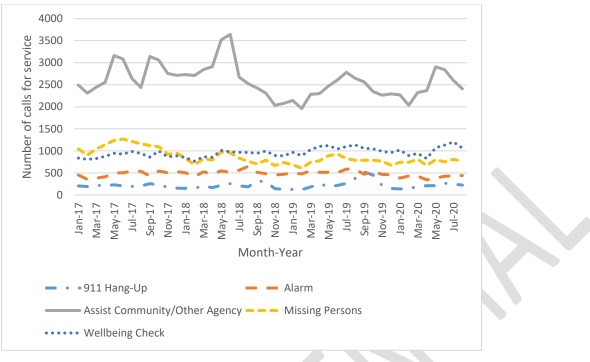
source: Winnipeg Police calls for service data

Figure 49: Monthly number of property related calls for service to Winnipeg Police by event type, January 01, 2017 – August 31, 2020



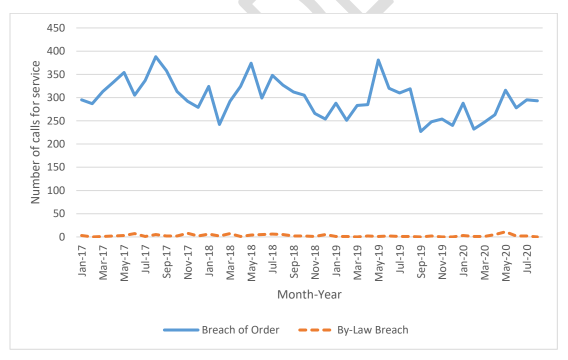
Data source: Winnipeg Police calls for service data.

Figure 50: Monthly number of disturbances / danger related calls for service to Winnipeg Police by event type, January 01, 2017 – August 31, 2020



Data source: Winnipeg Police calls for service data

Figure 51: Monthly number of wellbeing check related calls for service to Winnipeg Police by event type, January 01, 2017 - August 31, 2020



Data source: Winnipeg Police calls for service data

Figure 52: Monthly number of breaches and warrants related calls for service to Winnipeg Police by event type, January 01, 2017 – August 31, 2020

This is Exhibit " E " referred to in the Affidavit of Carla Loeppky Affirmed before me this <u>4</u> day of <u>March</u> A.D. 2021 <u>Mull Gumm</u>

A Barrister-at-Law entitled to practice in and for the Province of Manitoba

COVID - 19 NOVEL CORONAVIRUS *COVID Response Update*

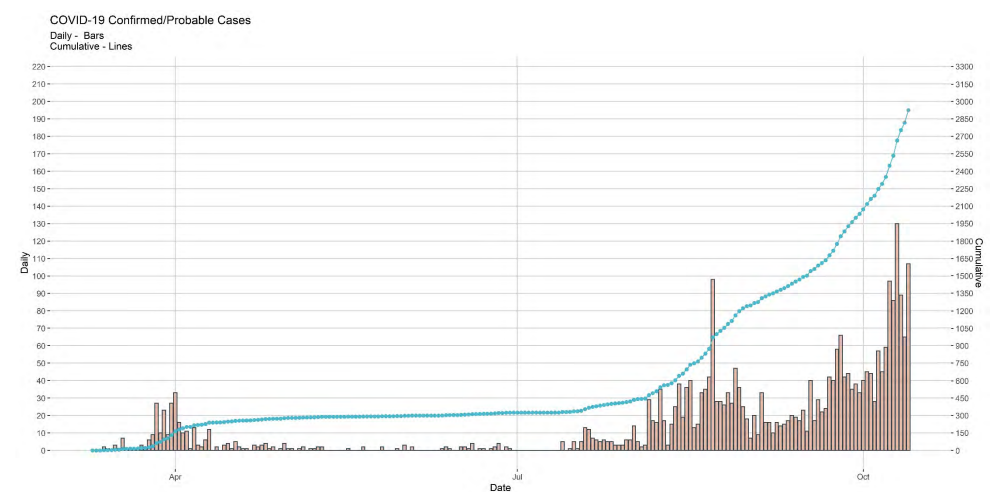




CURRENT STATE



Case Numbers in Manitoba



3

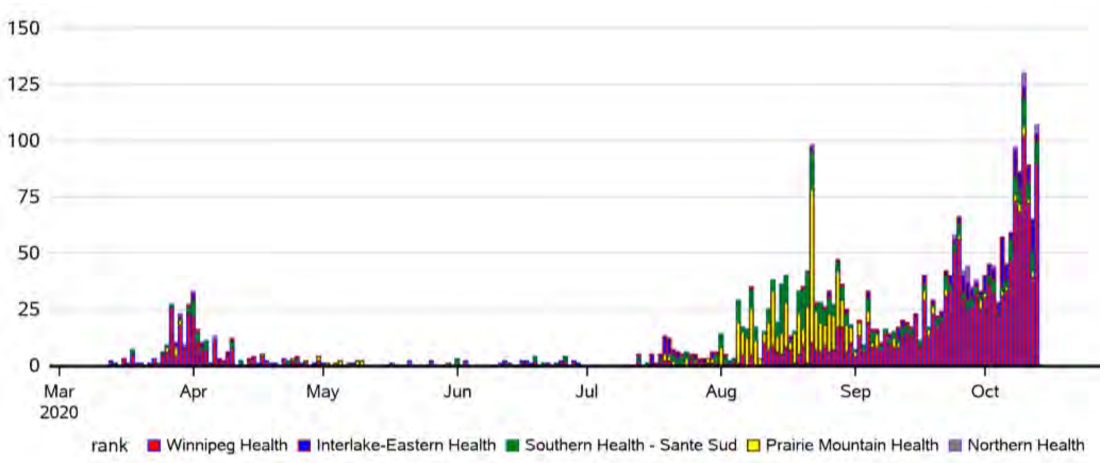


Highlights

- 67 colonies have reported cases (380 cases)
 - 49 cases have been hospitalized with 9 fatalities
- Hospitalization data shows that:
 - Over 50% of individuals currently hospitalized are First Nations.
 - On average (using median), hospitalized FN individuals have been younger compared to non FN; 50 vs 69 overall and 52 vs 67.5 currently.
- Three correctional institutions have reported cases in inmates and / or staff



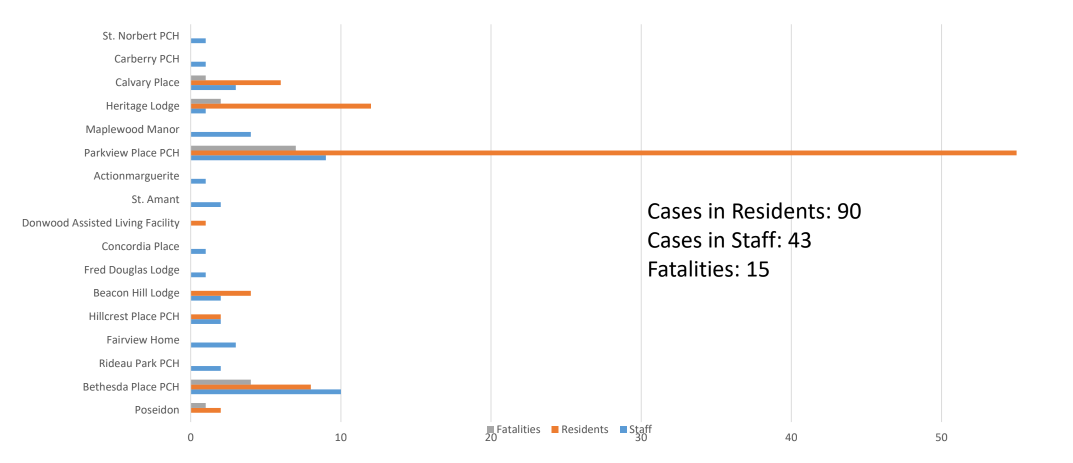
Current Situation in Manitoba: Regional Variation





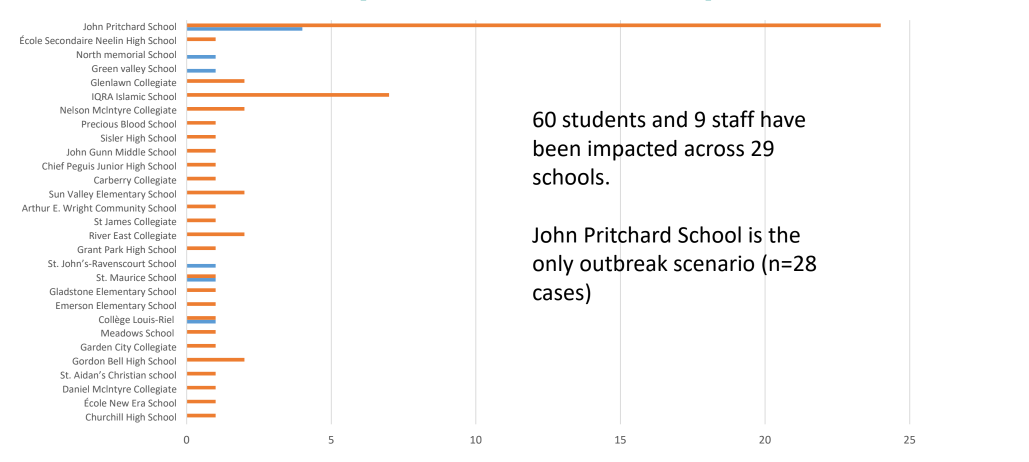
₆₀ 6

COVID Cases in PCH Staff or Residents (N=133)





Cases in Schools (staff and students)



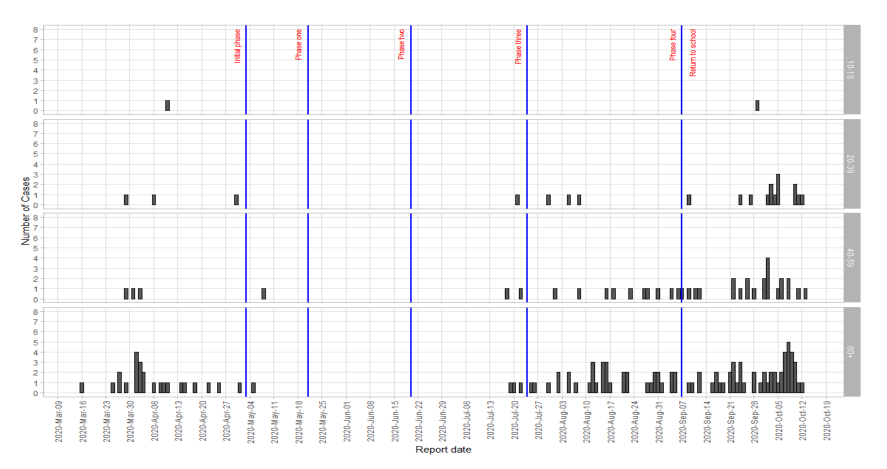
30



Characteristics	Deaths		ICU hospitalization ever		Non-ICU hospitalization only		No severe outcome		Total	
	n	%	n	%	n	%	n	%	Ν	%
Total	37		33		105		2750		2925	
Age group (years)										
18 or younger	0	0.0	0	0.0	2	1.9	447	16.3	449	15.4
19-59	3	8.1	15	45.5	42	40.0	1913	69.6	1973	67.5
60+	34	91.9	18	54.5	61	58.1	390	14.2	503	17.2
Median age (IQR)	80	(70-88)	61	(45-69)	64	(50-78)	34	(22-50)	35	(23-53)
Mean age (SD)	79	(14)	57	(17)	62	(20)	37	(19)	38	(21)
Sex										
Female	19	51.4	6	18.2	66	62.9	1404	51.1	1495	51.1
Male	18	48.6	27	81.8	39	37.1	1346	48.9	1430	48.9
Area level income quintiles										
Q1 (lowest)	7	18.9	8	24.2	21	20.0	653	23.7	689	23.6
Q2	9	24.3	6	18.2	28	26.7	475	17.3	518	17.7
Q3	3	8.1	4	12.1	15	14.3	394	14.3	416	14.2
Q4	5	13.5	11	33.3	26	24.8	578	21.0	620	21.2
Q5 (highest)	3	8.1	4	12.1	9	8.6	488	17.7	504	17.2
Unknown	10	27.0	0	0.0	6	5.7	162	5.9	178	6.1

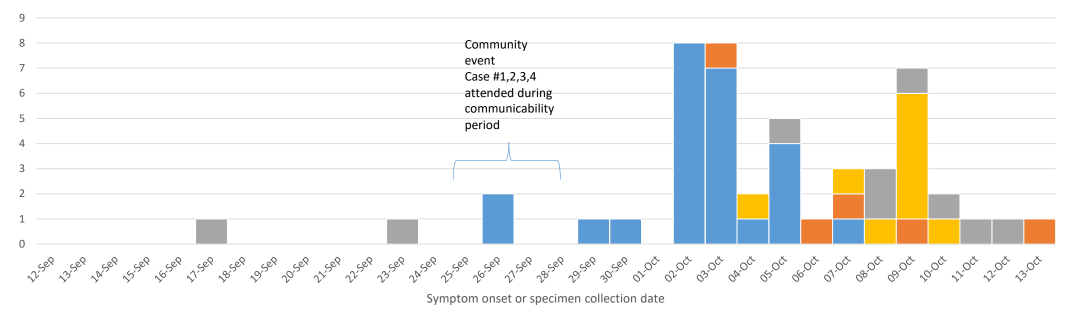


Severe Outcomes





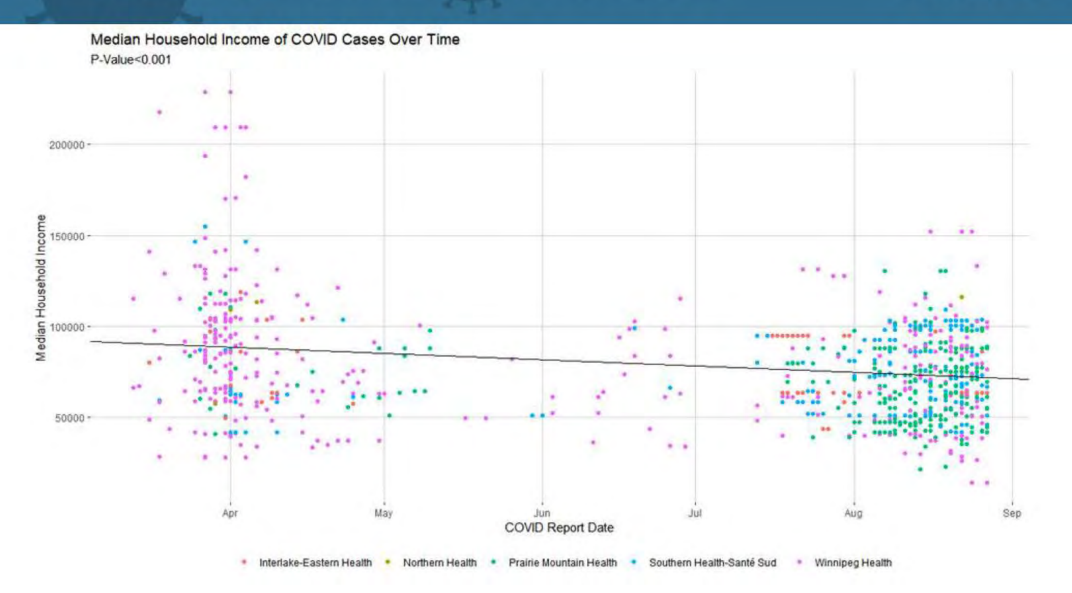
An Example of an Outbreak: Little Grand Rapids



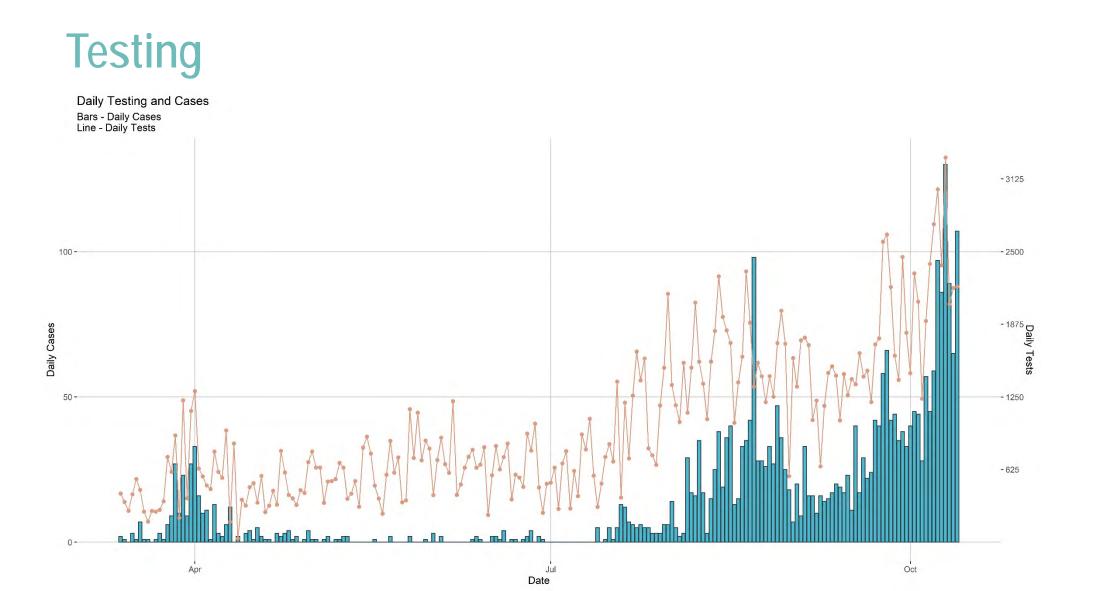
Epidemic curve, Little Grand Rapids COVID-19 outbreak, N=48

OB-Primary OB-Secondary Info not available Community





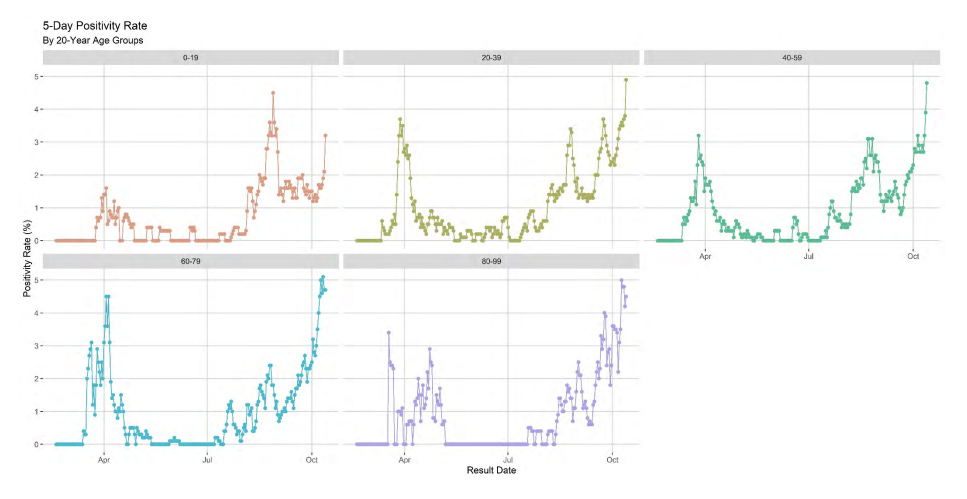




12



Test Positivity

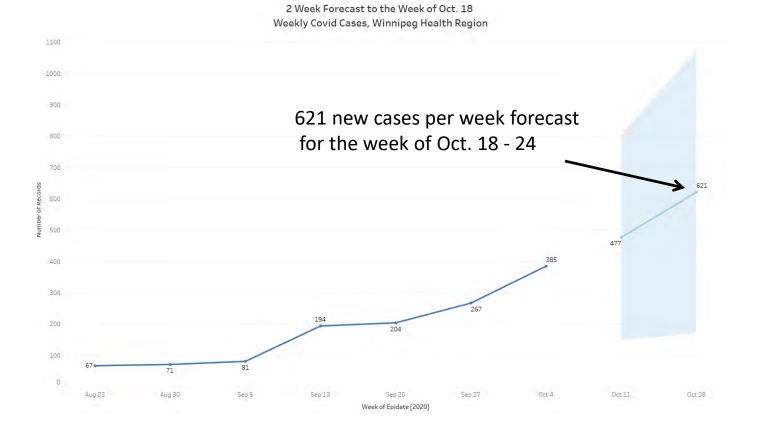




WINNIPEG UPDATE



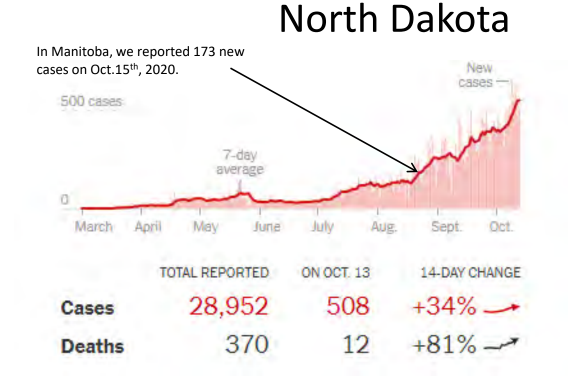
Cases are Doubling Every 2 Weeks



Case and contact tracing resources are now becoming overwhelmed, risking the ability to identify cases and quickly isolate their contacts



Impact of Cases Doubling Evident South of the Border

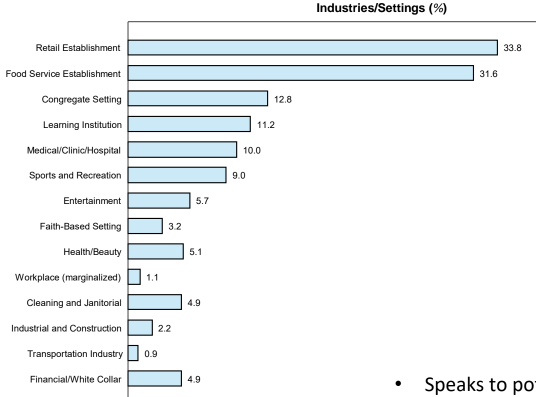


North Dakota (pop: 800,000 has reported 28,952 cases as of Oct. 13th, 2020. As of Oct 13th, 2020, Manitoba (pop: 1.4 million) had 2,779 cases.



Potential Acquisition Settings are Diverse

Industries and Settings Exposures, Winnipeg COVID-19 Cases, Report Date Between September 1, 2020-October 2, 2020 (n=633)



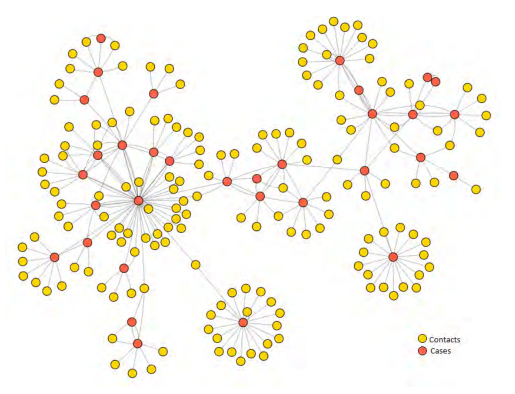
 Confirmed outbreaks/clusters (with evidence of ongoing transmission by setting are listed below.

Confirmed Outbreaks/Clusters							
Food Service Establishment***	7						
Congregate Setting**	12						
Learning Institute*	2						
Cleaning and Janitorial	1						
Workplace/Industry	9						
Sports and Recreation	1						
Workplace/Industry	9						

 Speaks to potential acquisition settings only.



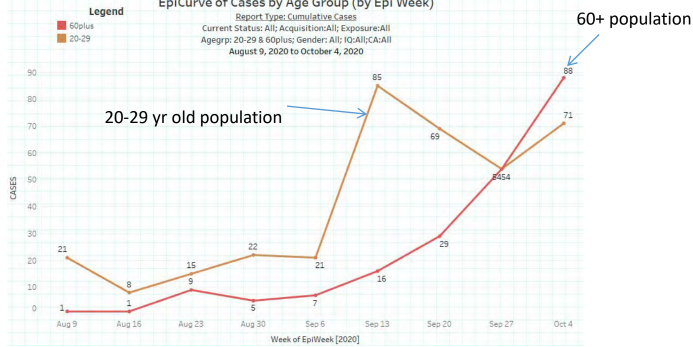
New Infections Build Quickly from Small Number Cases



Network Analysis of the outbreak at a local bar in Winnipeg, Oct. 2020



Infections in Young Adults Preceded the Rapid Rise in 60+ Population EpiCurve of Cases by Age Group (by Epi Week)

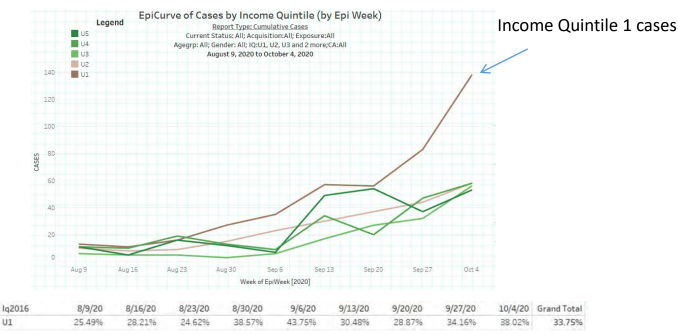


As observed elsewhere, the 20-29 yr old population may be an on-going reservoir of infection to older and more vulnerable age groups. Unless infection rates are minimized in this group, it may be difficult to prevent overall spread throughout the community.

Note: this represents known cases; people with mild symptoms may elect not to be tested



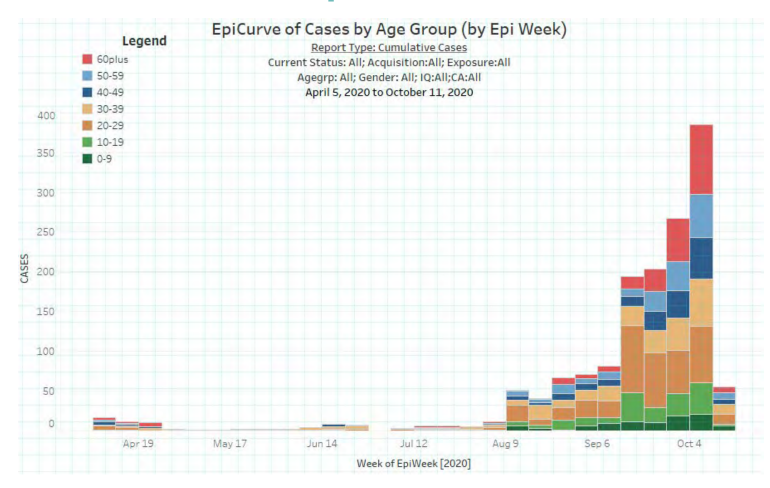
Infections in Structurally Disadvantaged Populations are Increasing the Fastest



As observed elsewhere, structurally disadvantaged populations struggle to adhere to public health recommendations because of their family, housing and work situations. Unless addressed, these populations will be unfairly affected by COVID19 and could create on-going risk to others.



Children are a Small Proportion of Cases





COVID-19 MODELLING



Notes on Modelling

- Made-in-Manitoba Agent-Based Model Simulation
- Simulates disease spread under different levels of Non-Pharmaceutical Interventions and individuals' behaviours
- Includes social compartments (households, workplaces, personal care homes, large gatherings, healthcare settings, etc.)
- Accounts for Public Health practice (testing and contact tracing), and healthcare capacity
- Makes projections for the total number of cases (diagnosed or not), number of diagnosed cases, hospitalizations, ICU utilization, and deaths
- As with any models trying to project the future, its results must be interpreted with caution



Notes on Modelling

- This model simulates human behaviour and public health measures. It accounts for the combination of measures, its timing, and how each individual behave.
- Individuals may perceive the seriousness of the situation in different ways, which will dictate their level
 of compliance to recommended measures, thus impacting our ability to keep the outbreak under
 control.
- Four scenarios are presented (best case to worst case):
 - **1.** Successful measures with compliant behaviour.
 - Measures and the timing they are put in place are adequate and individuals behave accordingly.
 - 2. Successful measures with less compliant behaviour.
 - Measures and the timing they are put in place are adequate but individuals behaviours are not well aligned with recommendations.
 - 3. Less successful measures with less compliant behaviour.
 - Measures and the timing they are put in place are not ideal and individuals behave as if the situation is not as serious as it really is.
 - 4. Unsuccessful measures with poor compliant behaviour.
 - Measures and the timing they are put in place are not ideal and individuals behave as if there was no problem.



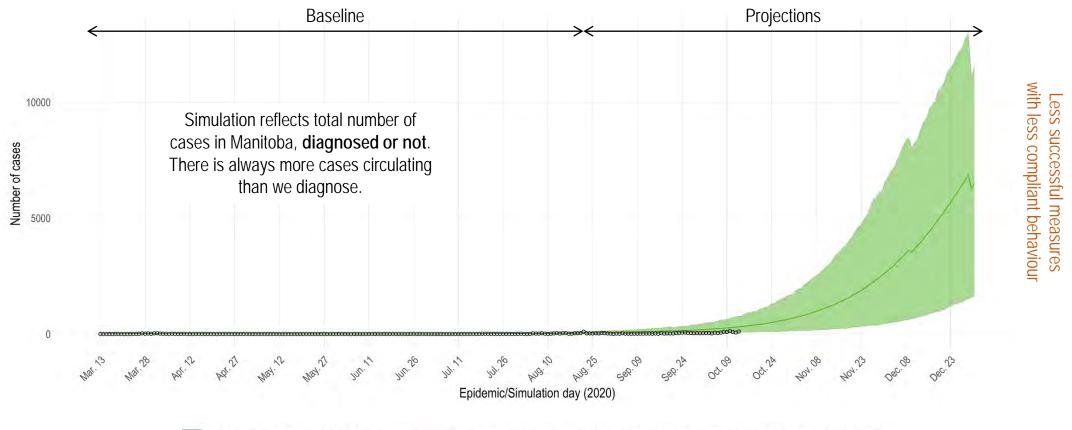
Notes on Modelling

- The model is constantly being updated and revised as we gather more data and new evidence comes to light.
- Changes in public behaviour and public health measures will change the course of the epidemic and will trigger the model to be revised.
- Currently, the model uses the period from March 13 to August 21, 2020 as baseline.
- Projections are made from August 22, 2020 until December 31, 2020.



Projected Number of Infectious Cases (diagnosed or not)

Information from March 13 to December 31, 2020

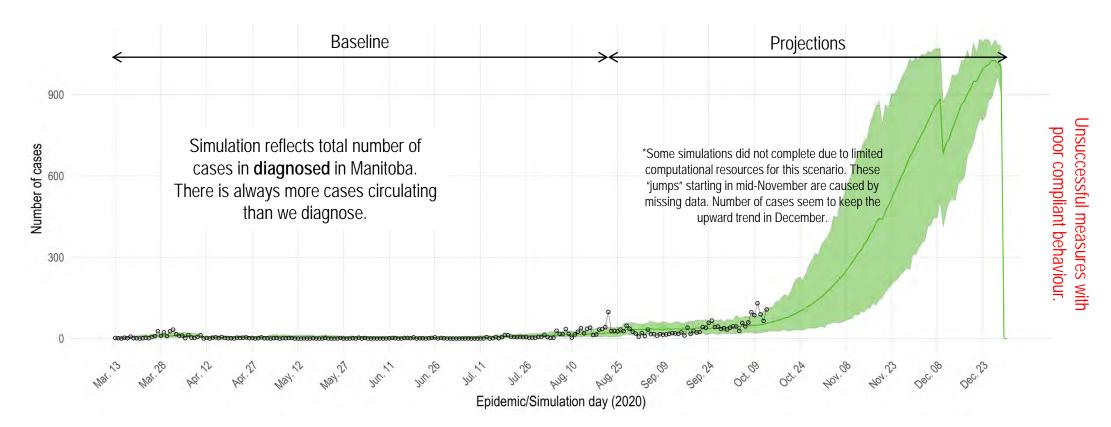




Projected Number of Diagnosed

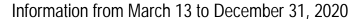
Information from March 13 to December 31, 2020

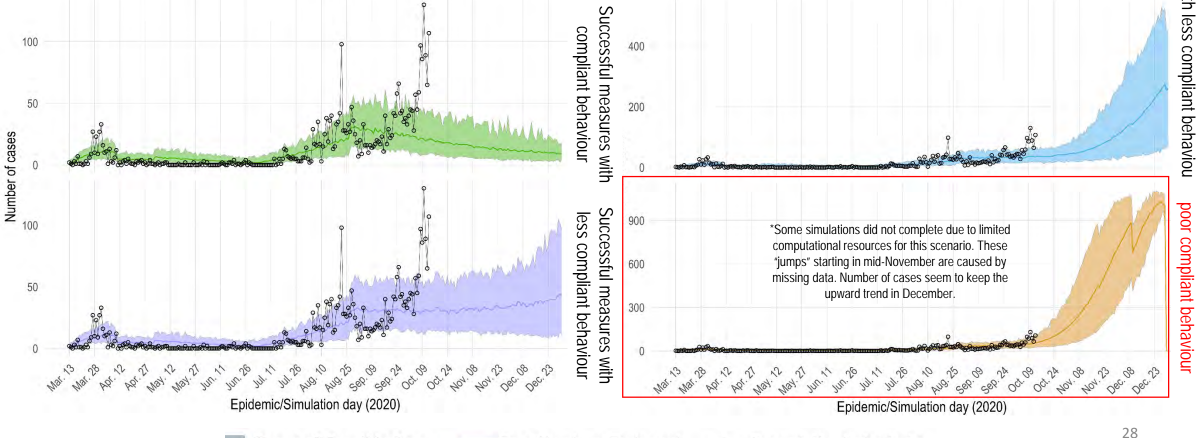
Observed number of cases in now aligned with the second worst case scenario projected. Worst case scenario has not been simulated.





Projected Number of Diagnosed Cases at Different Levels of Public Health Measures and **Public Behaviour**





with less compliant behaviou _ess successful measures

Unsuccessful measures with

Less successful measures

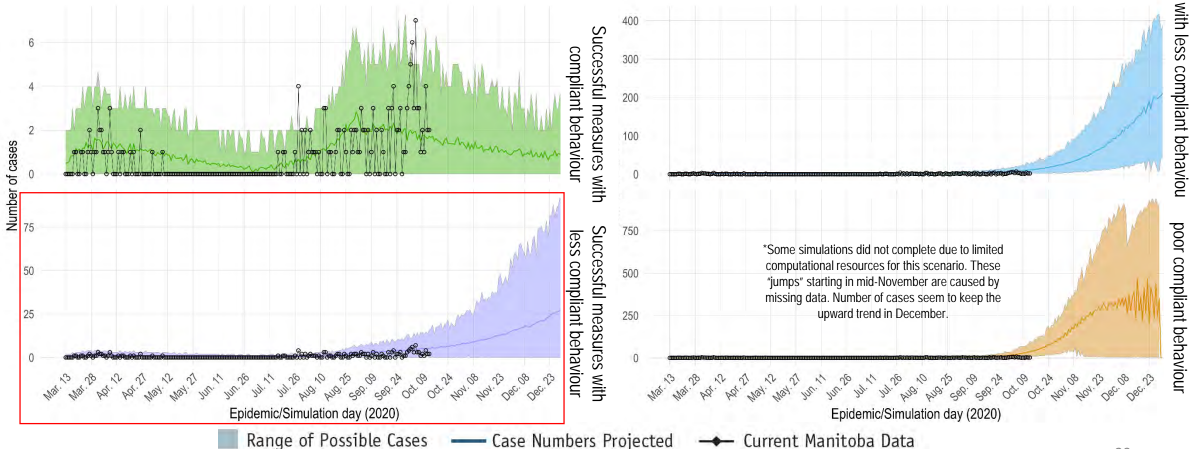
Unsuccessful measures with

COVID-19 NOVEL CORONAVIRUS

Incident Number of Hospitalizations

Information from March 13 to December 31, 2020

Number of hospitalizations is better aligned with the scenario highlighted below in red (see next slide).





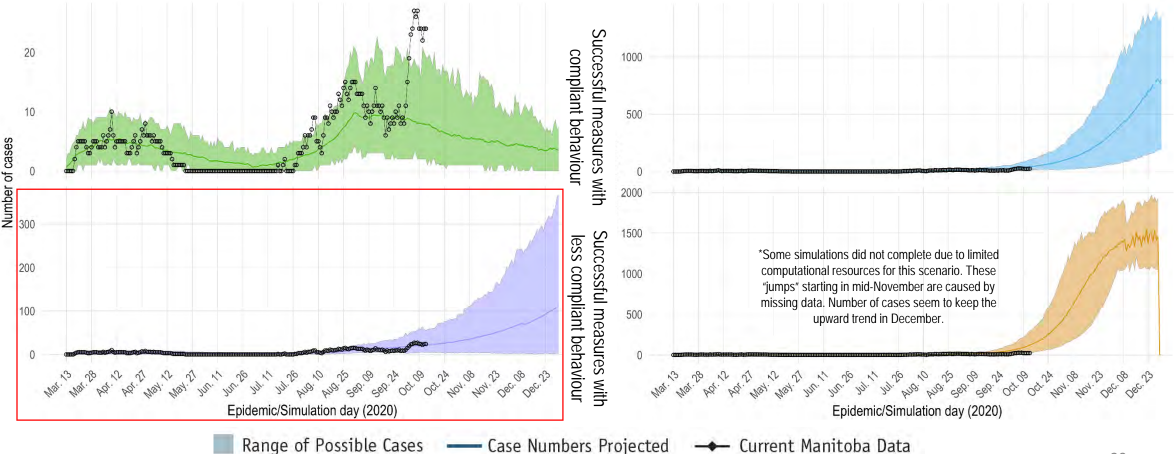
with less compliant behaviou Less successful measures Unsuccessful measures with

poor compliant behaviour

Prevalent Number of Hospitalizations

Information from March 13 to December 31, 2020

Number of hospitalizations is now aligned with the scenario highlighted below in red.





Less successful measures with less compliant behaviou

Unsuccessful measures with poor compliant behaviour

COVID-19 NOVEL CORONAVIRUS

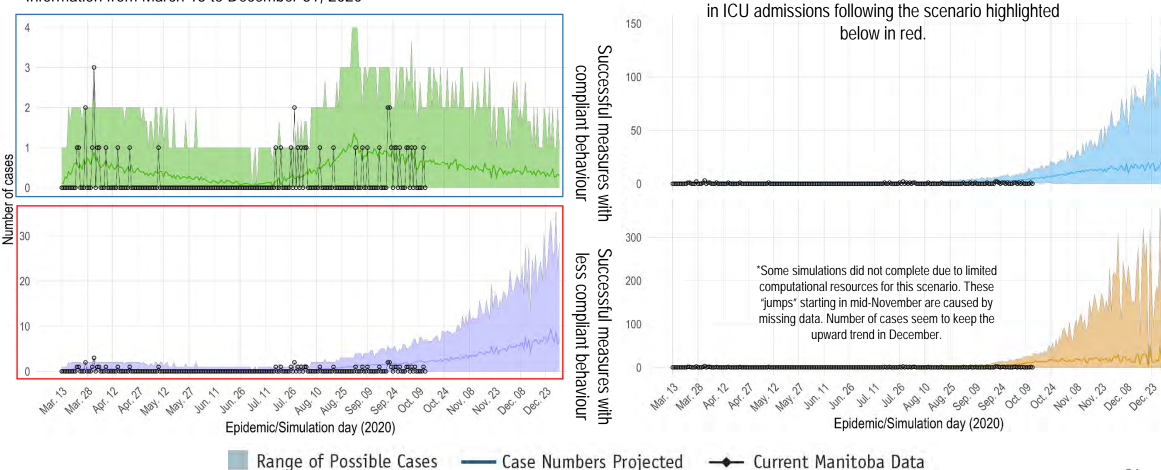


ICU admissions seem to be aligned with the scenario

highlighted below in blue. However, with the increase in number of cases, it is prudent to anticipate an increase

Incident Number of ICU Admissions

Information from March 13 to December 31, 2020



with less compliant behaviou Less successful measures

Unsuccessful measures with poor compliant behaviour

COVID-19 NOVEL CORONAVIRUS

Prevalent Number of ICU Admissions

200 20 Successful measures with 150 15 compliant behaviour 100 10 50 5 Number of cases Successful measures with 200 less compliant behaviour 100 *Some simulations did not complete due to limited computational resources for this scenario. These "jumps" starting in mid-November are caused by 100 50 missing data. Number of cases seem to keep the upward trend in December. 000 101.00 404.23 Dec. 08 000.24 000.00 14.20 m. 111.20 ANO. 10 Way.21 mr. 100.20 Jul. 11.20 AND: 0 002.24 1000 101.23 000.00 No. 62. 42. No. No. No. mu. 4NO.25 209 - 509 - 2A Not. 1121. 15 6 25 68. 38. 0ct. 0 1121.28 Epidemic/Simulation day (2020) Epidemic/Simulation day (2020) Range of Possible Cases ----- Case Numbers Projected ---- Current Manitoba Data

Information from March 13 to December 31, 2020

Prevalence in ICU admissions seem to be aligned with the scenario highlighted below in red, which accounts for an increase in number of cases.



with less compliant behaviou

Less successful measures

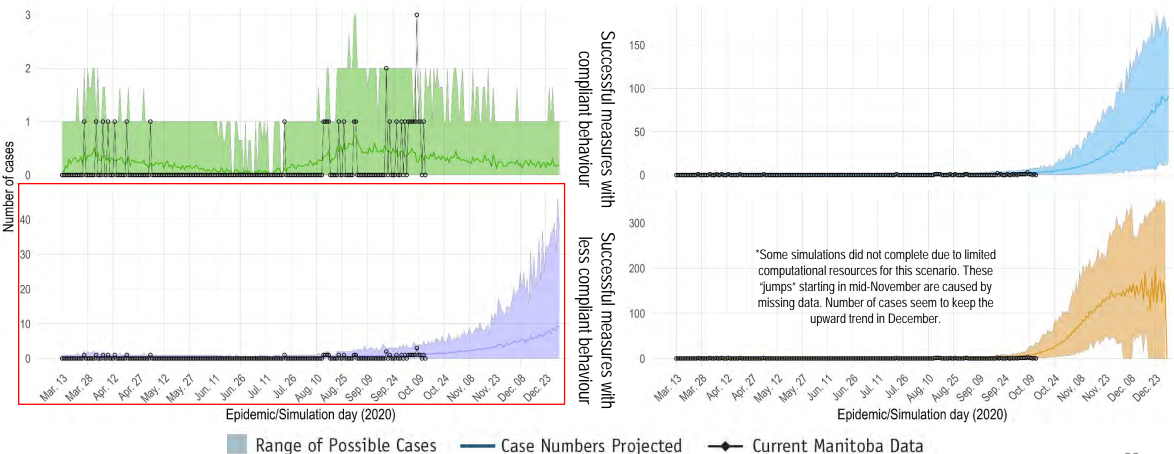
Unsuccessful measures with

poor compliant behaviour

Number of deaths is now aligned with the scenario highlighted below in red.

COVID-19 NOVEL CORONAVIRUS









NEXT STEPS



- Close non-essential businesses for 2 weeks, and encourage minimal "out of home" activity (curfew?)
- Engage young adults through a comprehensive social media campaign about their behaviors and responsibilities relating to COVID19 spread
- Systematically identify and address barriers faced by structurally disadvantaged populations to adhere to public health recommendations and stay safe
- Scale up PHN case and contact investigation resources
- Shore up acute care system to prepare for increased COVID19 demands
- Ramp up public education around proper social distancing protocols, social bubbles, proper mask-use, and COVID19 app
- Improve testing options, convenience and speed for all populations
 - Use rapid tests in appropriate settings (e.g., high risk settings including processing plants; outbreak settings, and correctional facilities)



- Aggressive population based (non-targeted) interventions are required immediately since:
 - COVID19 infection is now widespread in Winnipeg and is occurring through broad- based community spread in many diverse settings
 - Current upward trajectory of cases may lead to a surge in hospitalizations and deaths that may overwhelm the acute care system
 - Public health capacity for case and contact tracing is becoming overwhelmed and may no longer be an effective disease control intervention
- Upstream targeted interventions (young adults, structurally disadvantaged populations) are required to ensure:
 - all population groups are able and willing to comply with population based public health recommendations and can stay safe and not become a risk to others

This is Exhibit "F" referred to in the Affidavit of Carla Loeppky Affirmed before me this <u>4</u> day of <u>March</u> A.D. 2021 <u>Mullion</u>

A Barrister-at-Law entitled to practice in and for the Province of Manitoba

COVID - 19 NOVEL CORONAVIRUS *COVID Response Update*





Key Messages

- Manitoba continues to be the *worst performing province in Canada* in terms of the number of active COVID cases per 100,000 (as of Nov. 9).
- COVID cases in Manitoba are now doubling every 2 weeks.
- Severe outcomes-- shown in hospitalization, ICU, and death statistics-- are exacerbated by rapid growth of COVID cases in the 60+ population.
- Rise in cases is driven by widespread community transmission, with clusters and/or outbreaks subsequently occurring in many settings (workplaces, personal care homes, schools).

If the rise in COVID-19 cases projected by the model continues to follow current trajectories:

- The large volume of new cases will render Case Identification and Contact Tracing ineffective as a pandemic control measure.
- The health care system may reach its limits in 14 days as the demand for ICU and Medical beds overwhelm supply.
- A shift in cases age and health profile towards more vulnerable populations has the potential to overwhelm the health care system sooner than the projections describing the current trajectory.

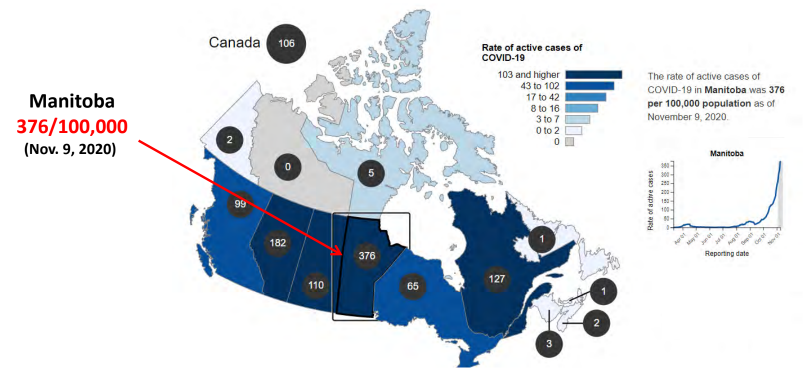


CURRENT STATE

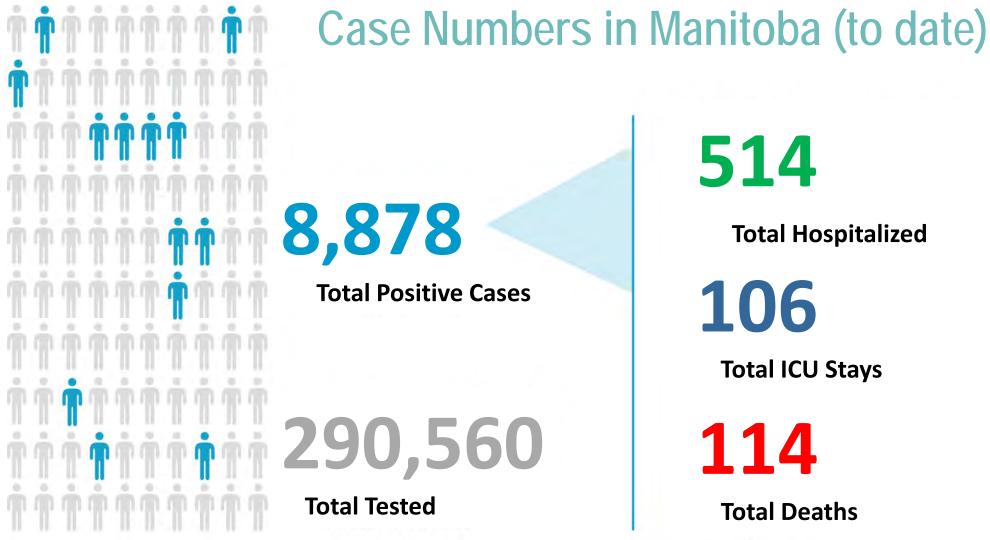


Manitoba Continues to be the Worst Performing Province in Canada for <u>Active COVID Cases</u>



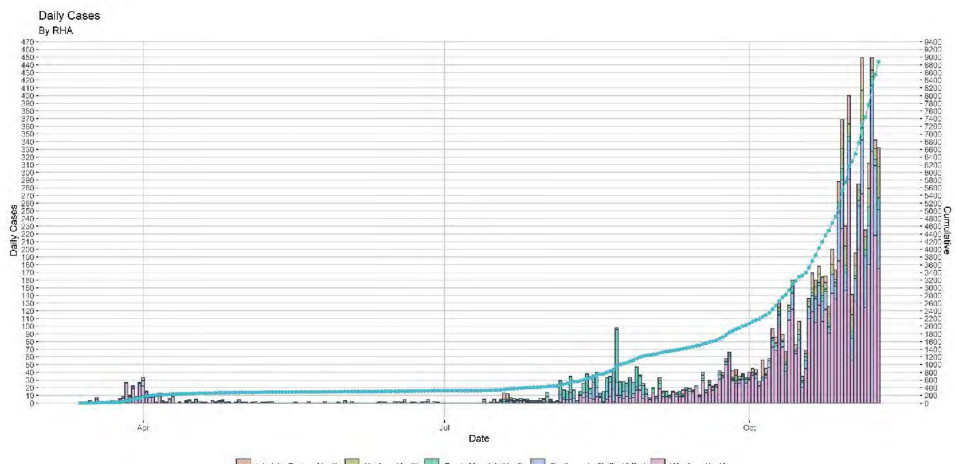






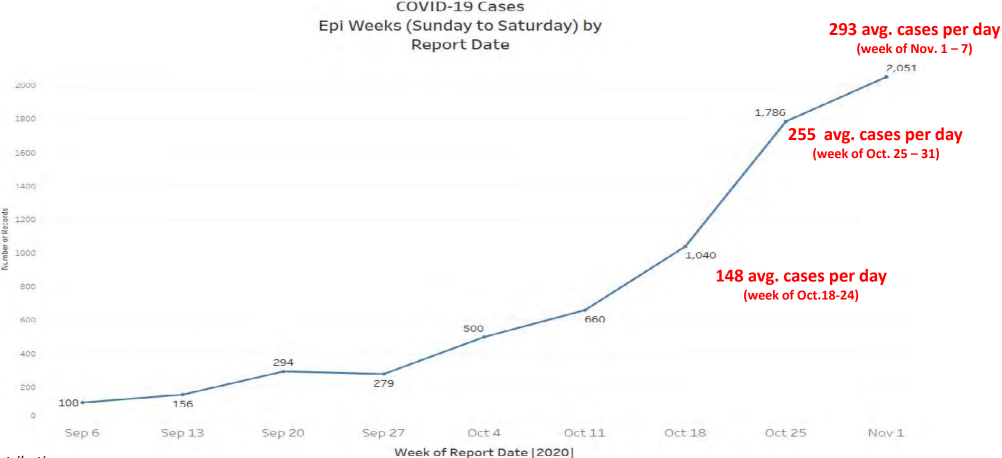


Daily COVID Cases by RHA





Newly Reported Cases Doubling Every 2 Weeks = Large Increase in Severe Outcomes, Increasing Challenges for Contact Tracing

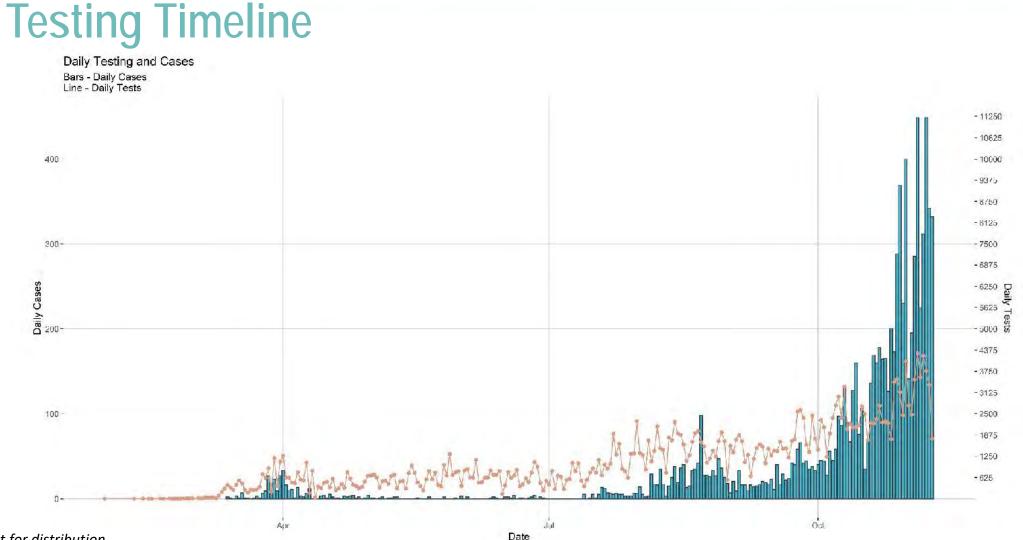


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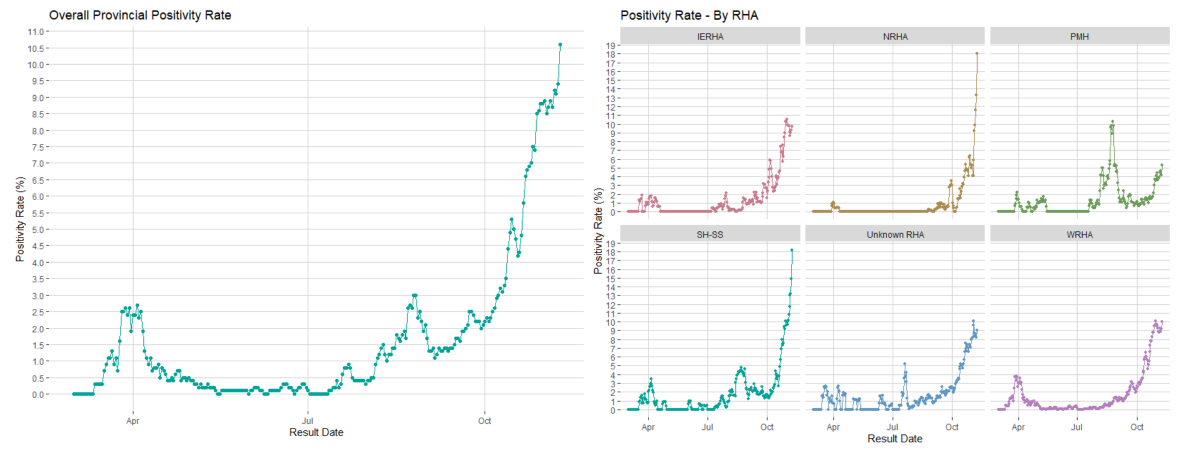


8



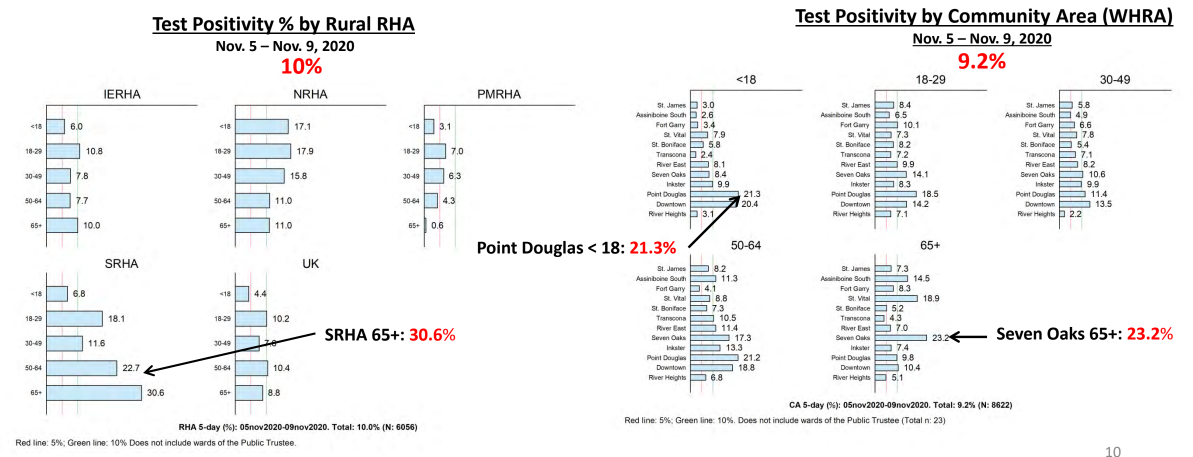


Positivity Rates Provincially and by RHA



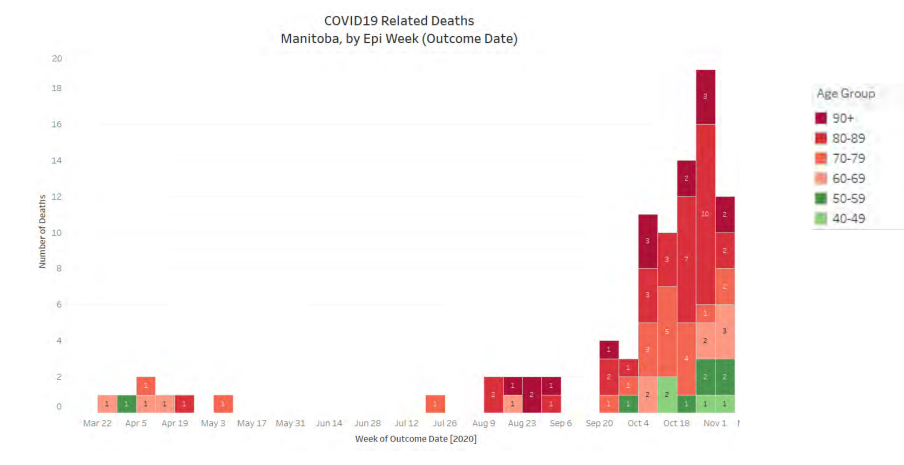


High Test Positivity Rates (> 5%) Across All RHAs and Many Age Groups Suggest Province-Wide Community Transmission





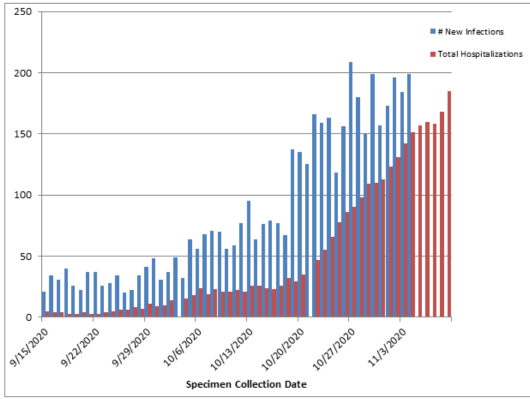
COVID-Related Deaths are now Rapidly Escalating





COVID-Related Hospitalizations are Rising Quickly

Number of cases of SARS-CoV-2 in the Winnipeg Health Region by specimen collection date and total daily hospitalizations to Winnipeg hospitals, Sept 15-Nov 09, 2020

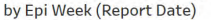


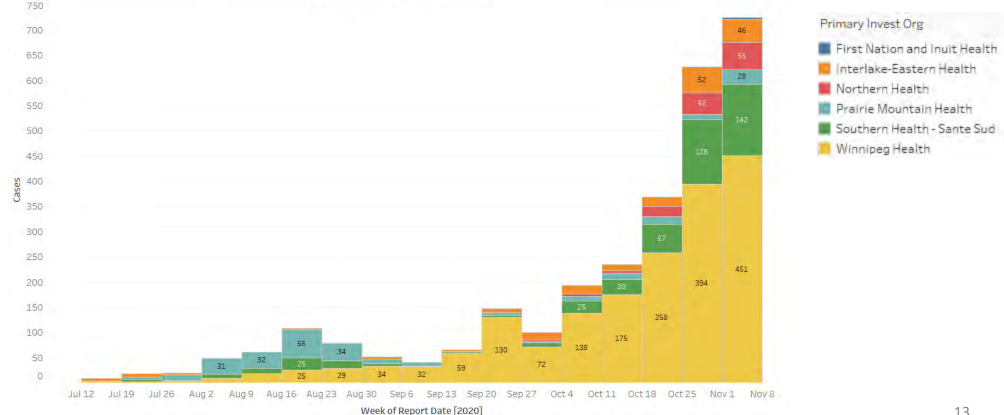
Note: Due to a lag in lab reporting from spec date to report date, all cases may not reflected above in more recent days. Hospitalizations are total daily hospitalizations and not new admissions.



WRHA and SH-SS Driving Current Increase in Cases

New Manitoba COVID-19 Cases, by RHA



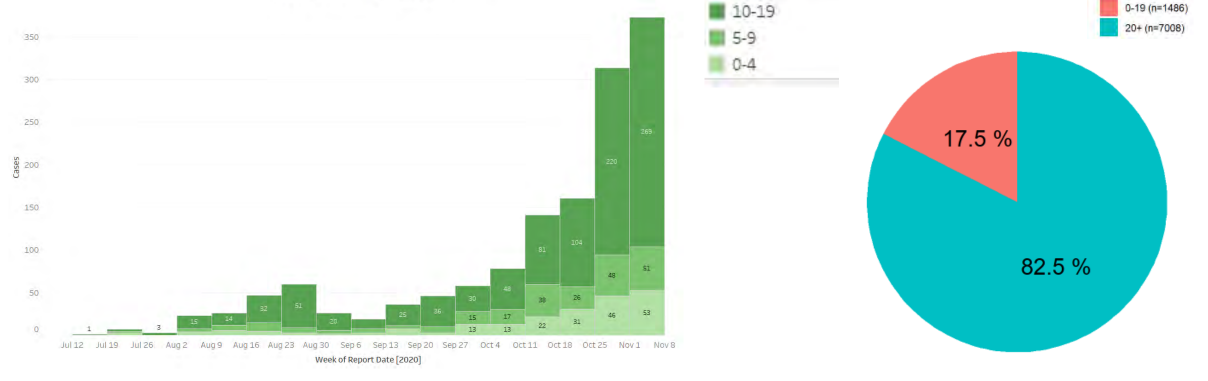




COVID Cases in Children Continuing to Increase Since School Opening

Age Group

New Manitoba COVID-19 Cases 0 - 19 Years of Age by Epi Week (Report Date)



Age group



Information as of November 10, 2020

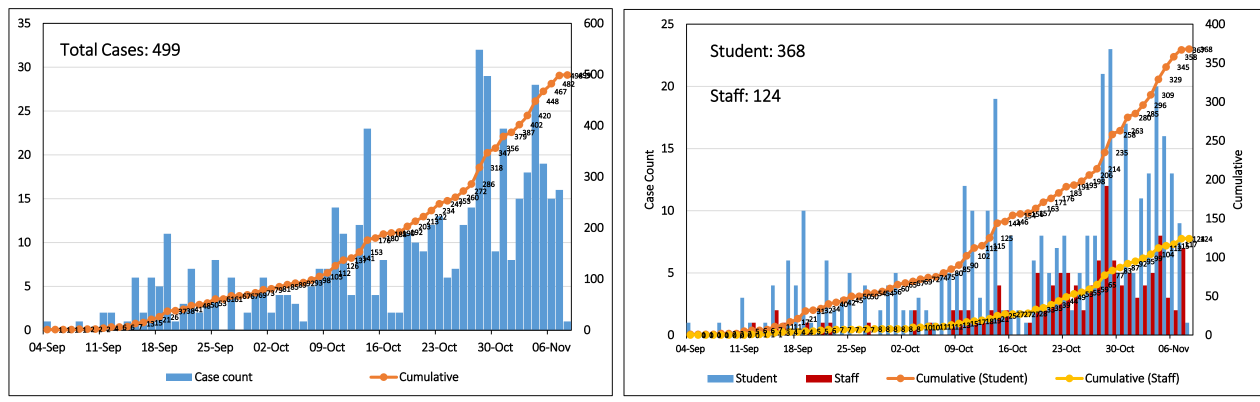


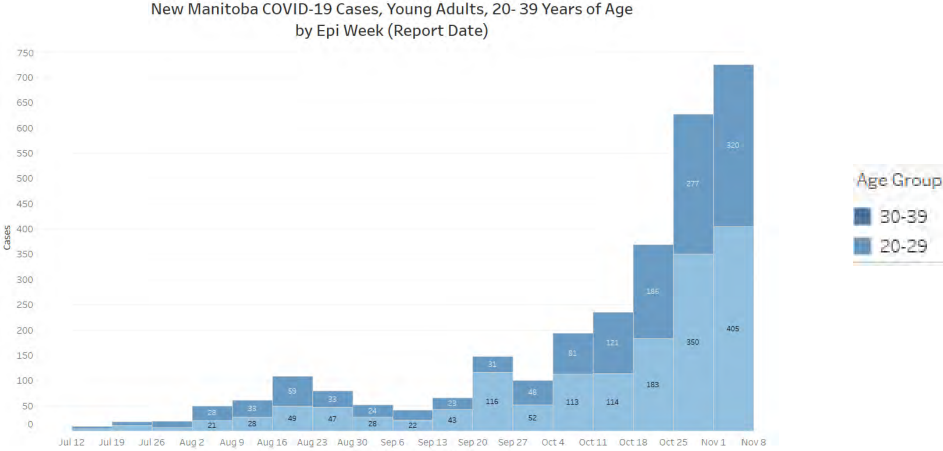
Figure 1: Epidemiological curve of COVID-19 school related cases in Manitoba since September 1, 2020

Figure 2: Epidemiological curve of COVID-19 school related cases(student and staff) in Manitoba since September 1, 2020

*Seven (7) cases are not in school environment (they are either parents or younger siblings of school related cases). As such, Figure 2 totals 492 cases relating to school environment (students and staff)



Cases in Young Adults (Age 20-39) Continuing to Increase



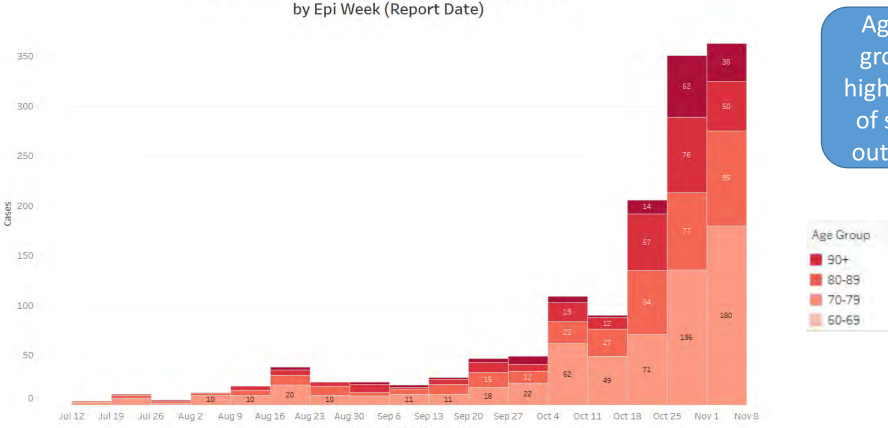
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Week of Report Date [2020]



COVID Cases in Seniors (60+) Increasing Very Quickly

New Manitoba COVID-19 Cases, Seniors (60 plus)



Age 60+ group at highest risk of severe outcomes

Age Group	
90+	
80-89	
70-79	
60-69	

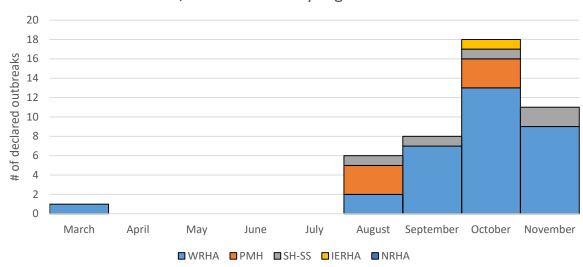
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Week of Report Date [2020]

PCH/LTC

- 44 COVID-related outbreaks have been declared in PCH/LTC facilities to date
 - WRHA = 32 (73%)
 - PMH = 6 (14%)
 - SH-SS = 5 (11%)
 - IERHA = 1 (2%)
 - NRHA = 0
- 520 total cases:
 - 184 staff
 - 336 residents
- 51 deaths (48% of all deaths in Manitoba)
- Attack rates in province's most severe outbreaks are two facilities:
 - Maples PCH = 66%
 - Parkview Place PCH = 44%

Number of PCH/LTC outbreaks by region and month of onset





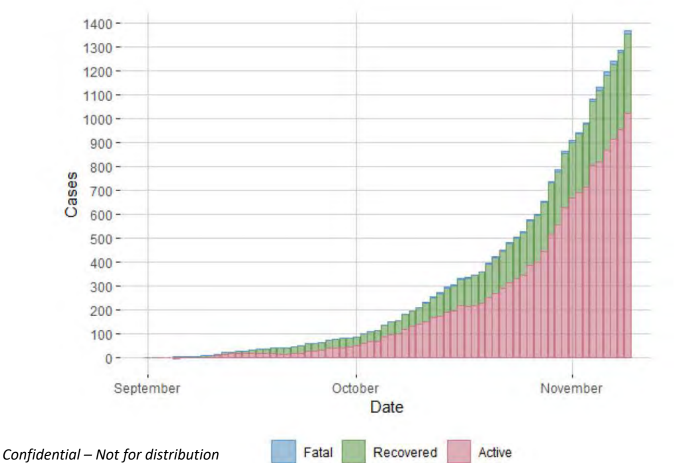


COVID-19 Impact on First Nations: Summary

- Wave One Win! PIMA, FNHSSM, and FNIHB have a data sharing agreement to allow the freeflow of COVID information between the organizations
 - This allows First Nations living in Manitoba to determine how their data are shared both internally and publicly
 - It supports quick PH action in the communities
 - Permission was granted to share these data internally (data as of November 8, 2020)
- Across Manitoba, First Nations are seeing escalating positivity rates
- The COVID infection numbers are greater than expected
 - First Nations make up roughly 10-12% of the population but 16% of all cases in the province
- COVID is spreading unchecked in certain communities, with outbreaks being called in 5 communities in the last month
- External support required: 3 Field Epidemiologists have been brought in through the Canadian Field Epidemiology Program (PHAC)



MB First Nations Experiencing Increased Cases with Severe Outcomes



Total FN Cases to Date: 1317

- On-Reserve: 566
- Off-Reserve: 751

Active Cases: >900

Hospitalizations (current): 50 ICU: 11 Deaths: 11

5 Day Test Positivity Rate: 15%

Data derived from the Manitoba First Nations COVID-19 Pandemic Response Coordination Team PRCT Bulletin. Statistics as of November 8, 2020.

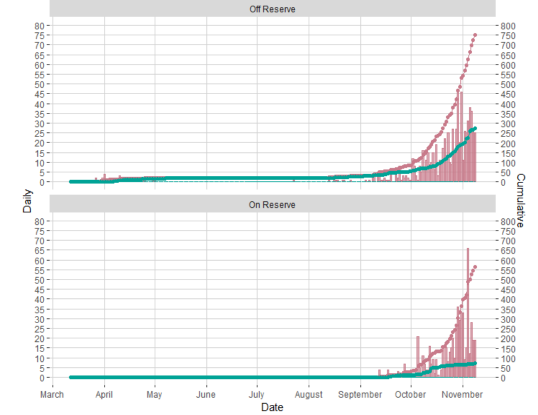


COVID-19 Impact on First Nations: Positivity Rate

5-Day Positivity Rate All First Nations 13 -12 -11-10 -9 -Positivity Rate (%) 8 -6 4 3-2 -A land 1 -0 March April May June Jul August September October November Result Date

COVID-19 Confirmed/Probable Cases and Recoveries

On-Reserve and Off-Reserve



Cases

Recoveries



In the WHR, COVID19 Cases are Occurring Everywhere, but are Concentrated in Downtown and Seven Oaks

Age Std. Rate (per 100,000) COVID-19 Cases

Last 7 days (Nov. 9, 2020)



TABLE 2: Frequency, Crude and Age-Standardized Rates (per 100,000) of COVID-19 cases, from the past 7 days in the Winnipeg Health Region by Community Area

	Number	Crude Rate	Age-Standardized Rate	95% CI
Community area		2.03	8.5.0	1312 0 2 4
St. James	92	153.2	159.3	128.1 - 195.8
Assiniboine South	55	156.3	147.6	110.2 - 193.7
Fort Garry	126	145.4	139.8	116.2 - 166.9
St. Vital	133	190.0	192.3	160.8 - 228.2
St. Boniface	86	145.4	148.2	118.5 - 183.0
Transcona	54	138.3	138.1	103.7 - 180.2
River East	129	132.3	136.3	113.7 - 162.1
Seven Oaks	223	295.1	294.2	256.8 - 335.5
Inkster	72	209.5	209.5	163.6 - 264.2
Point Douglas	120	253.0	251.2	207.8 - 301.1
Downtown	187	229.3	230.7	198.6 - 266.5
River Heights	53	93.2	90.4	67.3 - 118.9
Total	1.330	178.9	178.7	169.2 - 188.6

Figure 6: Age-standardized rate (per 100,000) map of COVID-19 cases from the last 7 days in the Winnipeg Health Region



COVID-19 MODELLING



Made-in-Manitoba Agent-Based Modelling Simulations

- Agent-Based Models (ABMs) are state-of-the-art computer simulations that are suitable for epidemiological work.
- In an ABM, we create a computer representation of each individual in a population and call them agents.
- Manitoba's model recreates the entire **1.4M Manitobans** in the computer.
- As in the real world, agents in the model have, families, friends, co-workers, may live in a personal care home (PCH), work in health care, do grocery shopping, go to restaurants, bars, and congregate with family and friends i.e. they have a similar social life as real Manitobans, and can present different behaviours.
- Manitoba's ABM implements different Public Health non-pharmaceutical interventions, and agents decide how to behave in light of public health measures. They may adhere to prescribed measures, or decide to ignore them, or anything in between.
- Agents may decide to work from home, avoid crowded spaces, avoid unnecessary social contacts (physical distancing), stay home if sick (self-isolation), or to ignore recommendations and behave according to their own beliefs and perception of the situation.
- **Cases of the disease may be imported due to travel**, or agents can contract the disease via household or community spread. Once an agent is infectious, it can spread the disease to other individuals they may come into contact.



Made-in-Manitoba Agent-Based Modelling Simulations (cont.)

- Once infected, the disease will progress within the agent making them present symptoms or not, require hospitalization/ICU admission, or not. Like any real individual, the **disease presents at different levels of severity in different individuals**.
- Agents can decide to seek laboratory testing if they are presenting symptoms, or may get tested due to contact tracing.
- The ABM developed in Manitoba accounts for 165 parameters that describe population demographics, agent behaviour, disease spread, public health measures, laboratory testing, contact tracing, among many other aspects.
- The model can make short- and long-term projections for the total number of cases (diagnosed or not), number of diagnosed cases, hospitalizations, ICU utilization, and deaths.
- The model also accounts for **laboratory capacity, contact tracing efficiency and delays, and number of clinical and ICU beds available.** This allows for monitoring and predicting if and when the health care system will be overwhelmed.
- As with any models trying to predict the future, its results must be interpreted with caution



Simulation Scenarios and Projections

- This model simulates human behaviour in light of public health measures. It accounts for the combination of measures, its timing, and how each individual behave, etc. Individual's behaviours are what ultimately dictate how the disease will spread.
- Individuals may perceive the seriousness of the situation in different ways, which will dictate their level of compliance to recommended measures, thus impacting our ability to keep the outbreak under control.
- Four scenarios are presented (best case to worst case):

Successful measures with compliant behaviour. (best-case)

Public Health Measures and the timing they are put in place are adequate and individuals behave accordingly.

Successful measures with somewhat compliant behaviour.

• Measures and the timing they are put in place are adequate but individuals behaviours are not well aligned with recommendations.

Less successful measures with less compliant behaviour.

• Measures and the timing they are put in place may not be ideal and individuals behave as if the situation is not as serious as it really is.

Unsuccessful measures with poor compliant behaviour. (worst-case)

Measures and the timing they are put in place are not ideal and individuals behave as if there was no problem.



Notes on Modelling

- The model is constantly being updated and revised as we gather more data and new evidence comes to light.
- Changes in **public behaviour** and **public health measures** will change the course of the epidemic and will trigger the model to be revised.
- Currently, the model uses the period from March 13 to August 21, 2020 (most of the 1st wave) as baseline.
- Projections are made from August 22, 2020 until December 31, 2020.



Health Care Capacity Thresholds

As the number of cases increase, the demands on the health system also increases and can get overwhelmed. Six thresholds of the health care system as identified in the model are described below.

- 1. Public Health Capacity (modelled: 4 days delay between lab test and contact tracing, and contact tracing efficiency at 75%)
 - Timely contact tracing is the first line of defense during an outbreak. Studies have shown that when contact tracing capacity is lost or the delay to follow up goes beyond a few days, that's when disease spread goes unchecked and creates the perfect set of conditions to overwhelm the rest of the system. Public Health Capacity is also affected by **staffing fatigue**.
- 2. Laboratory Capacity (modelled: 2,500 tests/day, confirming cases)
 - Laboratory testing provides precise case identification. If we test more, we will likely find more cases, which enables Public Health to work with them for contact tracing and teaching self-isolation protocols. Inadequate volumes of testing masks the magnitude of the epidemic and makes it difficult to implement effective public health measures. Laboratory Capacity is also affected by **staffing fatigue**.
- 3. ICU Capacity (modelled: 124 ICU beds and staffing)
 - As the more vulnerable population gets affected by COVID-19 (and Influenza), ICU utilization will grow. After Public Health Capacity, this is the next threshold to be crossed. Overwhelmed ICU capacity translates into increased number of deaths.



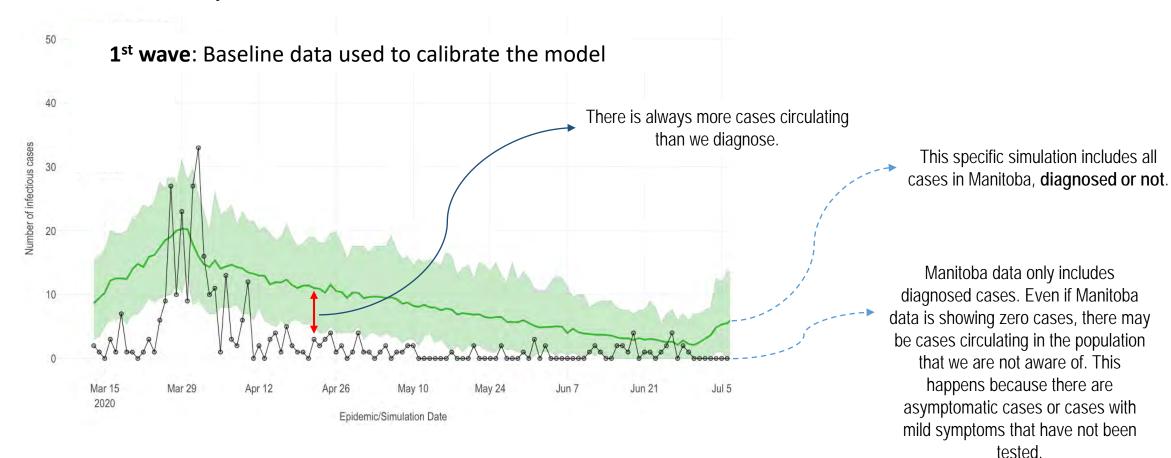
Health Care Capacity Thresholds (cont.)

4. Clinical Beds Capacity (modelled: 1,171 clinical beds and staffing)

- Patients are usually admitted to a clinical bed before requiring ICU. Some can also be ventilated while in a clinical bed. The number of clinical beds
 is much larger than ICU beds and requires less specialized staffing. The model is showing that clinical bed capacity will be exhausted around one
 month after ICU capacity has been reached.
- 5. Morgue Capacity (no threshold has been identified but the model provides projections regarding volumes)
 - With disease spread going unchecked due to the lack of contact tracing and the public not following Public Health recommendations, ICU and clinical beds capacity is reached causing an excess in number of deaths, which can overwhelm morgue capacity (e.g. Italy during the first wave.)
- 6. Staffing Capacity (requires better data to be input into the model)
 - Staff is also affected by COVID-19. They may acquire the disease via community spread or via contact with patients even if wearing personal
 protective equipment. Staffing capacity projections is being refined in the model and is currently unavailable. In addition to considering staff
 becoming sick and not being able to work, there is very important aspect to factor in, fatigue. Overworked staff is more prone to making mistakes, to
 getting sick, and reaching mental health breakpoints.

Baseline: The First Wave. Total Number of Infectious Cases (diagnosed or not)

Information from March 13 to July 5, 2020. Manitoba data extracted: 2020-11-09.

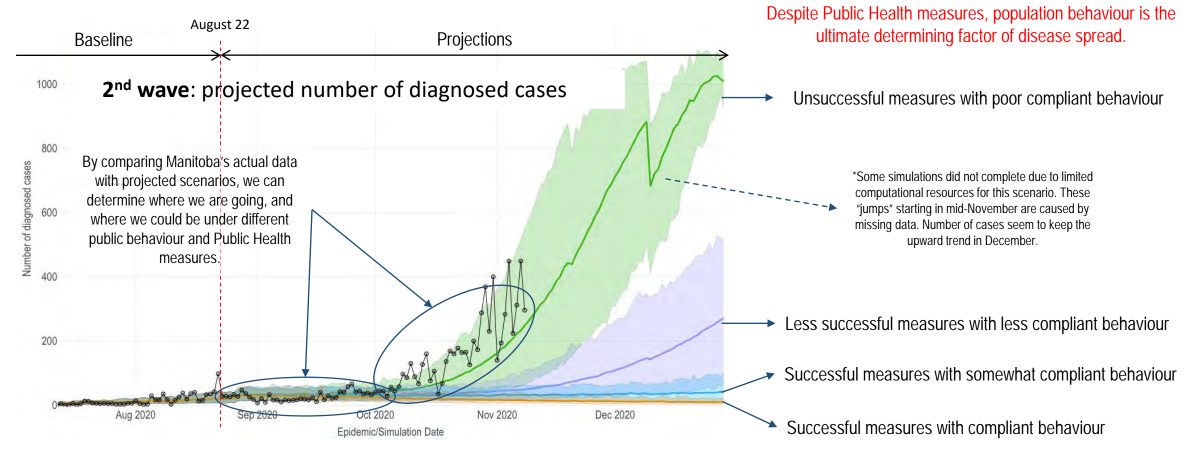






Projected Number of Diagnosed Cases in Different Scenarios (daily number of new cases)

Information from July 12 to December 30, 2020. Manitoba data extracted: 2020-11-09.

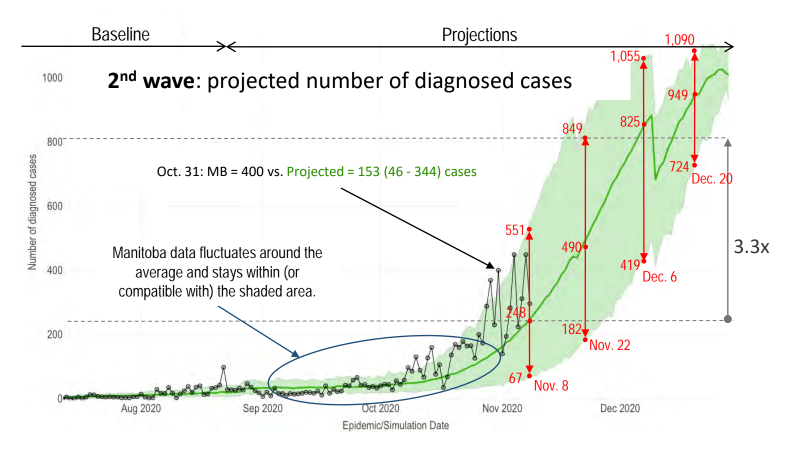




Projected Number of Diagnosed Cases (daily number of new cases)

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Information from July 12 to December 30, 2020. Manitoba data extracted: 2020-11-09.



Manitoba is following the the worst-case scenario simulated in terms of number of cases.

Simulations reflect total number of cases diagnosed in Manitoba. There is always more cases out there than the ones we diagnose.

Real number of infections (including non-diagnosed ones) is projected to be 5 to 15 times larger.

- Public Health Capacity has been exceeded (data entry backlogs and longer times to contact clients). We cannot handle 400-1,000 new cases a day.
- Laboratory capacity may not be enough to capture a more accurate picture.
- Manitoba has seen 8,495 diagnosed cases to date (Nov. 9).
- By Dec. 2, 2020 (23 days from now) the total number of diagnosed cases is expected to have doubled:

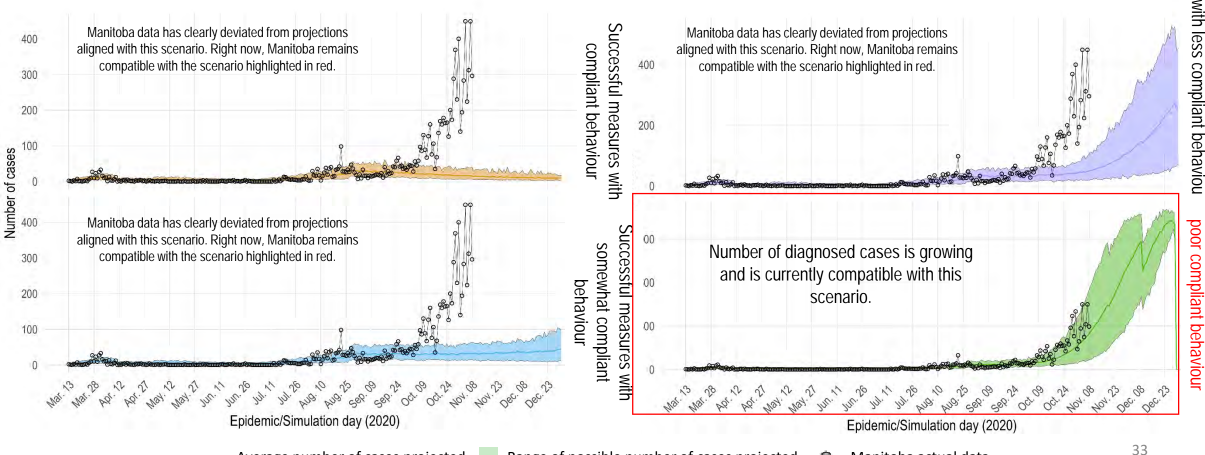
Projected - Dec. 2: 16,971 (7,956 – 28,569) diagnosed cases.

Range of possible number of cases projected — Manitoba actual data



Projected Number of Diagnosed Cases at Different Levels of Public Health Measures and Public Behaviour (all scenarios)

Information from March 13 to December 31, 2020. Manitoba data extracted: 2020-11-09.



_ess successful measures

Unsuccessful measures with



SYSTEM CAPACITY

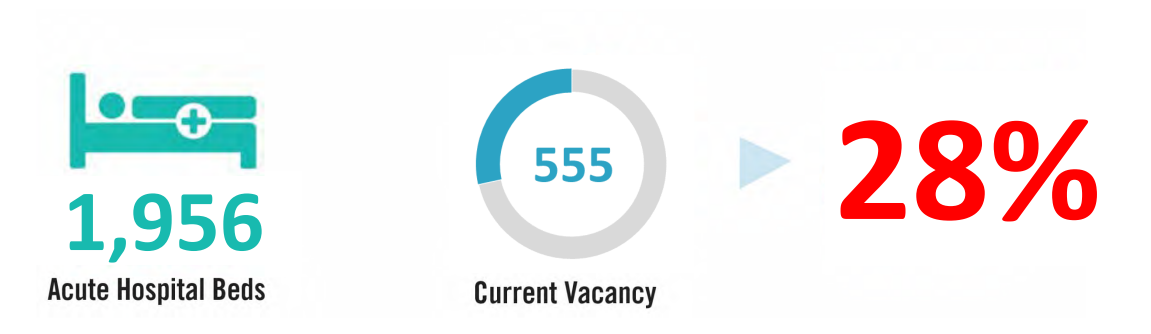


Manitoba Alignment With Projected Scenarios

- In terms of the number of cases and laboratory testing positivity rates, **Manitoba is aligned with the worst-case scenario simulated**, i.e. the one described as *Unsuccessful measures with poor compliant behaviour*.
- Although core public health measures (physical distancing and self-isolation when sick) haven't changed over time, **public behaviour has been driving the number of cases up**.
- In regards to interpreting projected health care capacity scenarios, we will not focus on the labels assigned to each scenario and that provide interpretation in terms of successful or unsuccessful public health measures or behavioural compliance.
- Health care utilization relates to biological factors such as the age and health profile of the population at a given time. Although volumes are driven by public behaviour and public health measures, these are not necessarily the main predictors for health care volumes.
- Age and health profile can change over time, which will make Manitoba data fit different curves (scenarios). For this reason, we will use the projections that best describe Manitoba data to highlight trends.



Currently Available Hospital Capacity

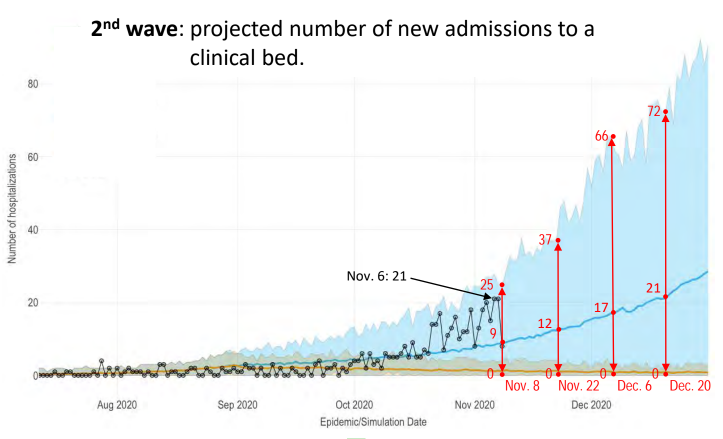




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Incident Number of Hospitalizations (daily number of admissions to clinical beds)

Information from July 12 to December 30, 2020. Manitoba data extracted: 2020-11-09.



In the beginning of the 2nd wave, most cases were comprised of a younger and healthier population. That shift in population profile, when compared to the 1st wave, resulted in fewer hospitalizations.

With COVID-19 reaching Personal Care Homes and affecting the most vulnerable populations, we have been observing an increasing demand on the health system.

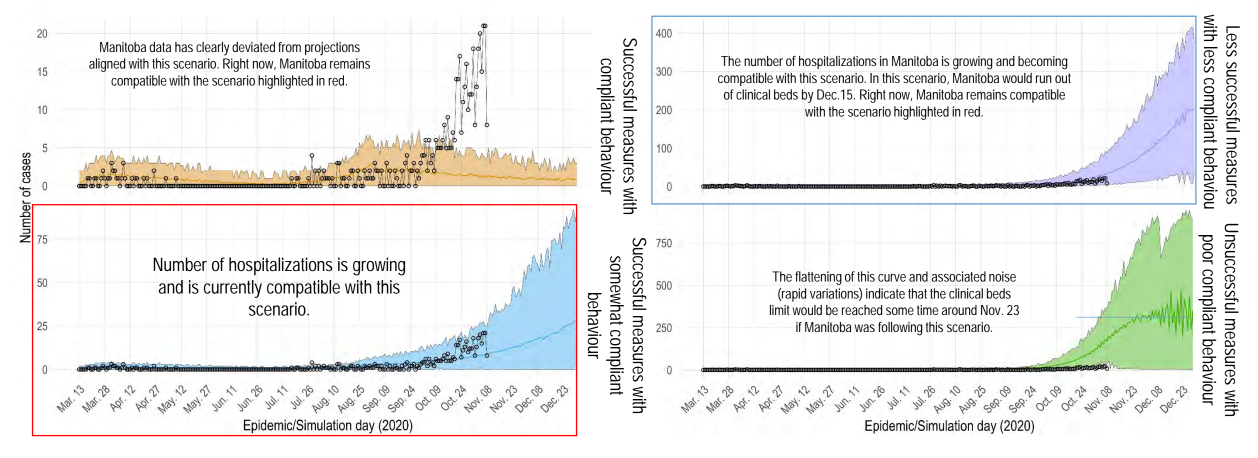
From this graph, if Manitoba data continues to follow this trend, we will be admitting to a clinical bed around:

- 9 (0 25) new patients on a single day by Nov. 8.
- 12 (0 37) new patients on a single day by Nov. 22.
- 17 (0 66) new patients on a single day by Dec. 6.
- 21(0 72) new patients on a single day by Dec. 20.



Incident Number of Hospitalizations (daily number of admissions to clinical beds)

Information from March 13 to December 31, 2020. Manitoba data extracted: 2020-11-09.



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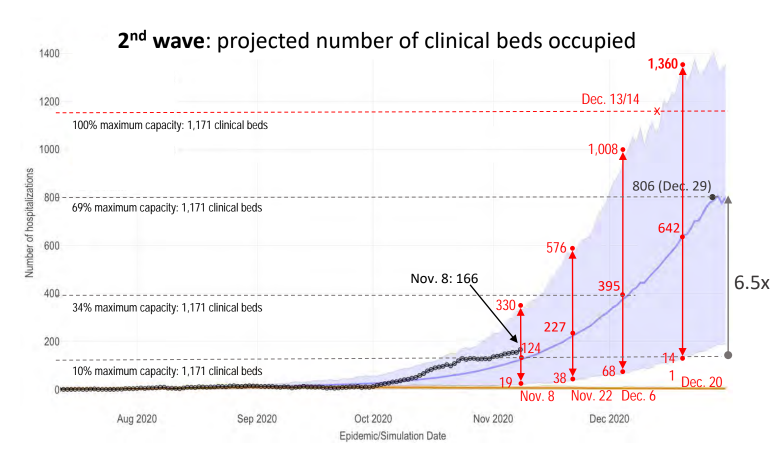
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Prevalent Number of Hospitalizations (clinical bed utilization) The model considers 1,171 clinical beds as the maximum

Information from July 12 to December 30, 2020. Manitoba data extracted: 2020-11-09.



number of clinical beds that can be made available for COVID-19 patients. It is important to note that most of these beds (~72%) are already occupied by COVID-19 and non-COVID-19 cases.

- COVID-19 cases are currently occupying around 14% of the number of clinical beds available to COVID-19 patients.
- COVID-19 patients may require 100% of clinical beds capacity by Dec. 13/14

The length of stay in a clinical bed vary with age and health profile of the patient, and other biological factors.

- If age and health profiles change, maximum capacity can be reached even sooner.

A patient my require a clinical bed for either a few days or several weeks, and then recover. Some patients may require a clinical bed for a few days and then require ICU care.

When maximum capacity is reached, the model (and medical experts) assumes that patients have 90% probability of dying.

Average number of hospitalizations projected

Range of possible number of hospitalizations projected

Prevalent Number of Hospitalizations (clinical bed occupancy)

Information from March 13 to December 31, 2020. Manitoba data extracted: 2020-11-09.

150 Maximum capacity: = 1,171 beds Successful measures with Manitoba data has clearly deviated from projections aligned with this scenario. Right now, Manitoba remains compliant behaviour 1000 45.7% of maximum capacity compatible with the scenario highlighted in red 100 500 Clinical beds occupancy is currently aligned with 50 Number of cases this scenario. Dec. 15 2000 1500 Successful measures with Maximum capacity: = 1,171 beds somewhat compliant Manitoba data has clearly deviate from projections 200 aligned with this scenario. Right now, Manitoba remains 1000 The flattening of this curve and associated noise (rapid behaviour compatible with the scenario highlighted in red. variations) indicate that the clinical beds limit would be 100 reached some time around Nov. 23 if Manitoba was 500 following this scenario. 101.00 404.23 001.24 .. Jun. 20 Jul. 1 Na. by. by. Na. Na. n. 10. 20 11. 0°°. 0°°. Na. Na. by. by. Na. Na. 1 . mr. m. hu hu cor cor cor 00°. 104. 104. 00°. 0 Epidemic/Simulation day (2020) Epidemic/Simulation day (2020)

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102.8% of maximum capacity

40

with less compliant behaviou Less successful measures Unsuccessful measures with poor compliant behaviour



Currently Available ICU Capacity

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* (Numbers in parenthesis reflect capacity related to COVID-19.)

Incident Number of ICU Admissions (daily number of admissions)

Information from March 13 to December 31, 2020. Manitoba data extracted: 2020-11-09.

2nd wave: projected number of ICU admissions 35 30 25 Number of ICU admissions 20 15 Nov. 6: 4 10 5 Nov. 22 Dec. 6 Nov. 8 Dec. 20 Sep 2020 Oct 2020 Nov 2020 Dec 2020 Aug 2020 Epidemic/Simulation Date

Manitoba's trend for ICU admissions is currently not very clear. It seems to be best aligned with scenario described by blue curve

With a growing number of cases and hospitalizations, it is expected that the number of ICU admissions will grow and start following the blue curve more prominently, instead of decreasing as projected by the scenario represented by the orange curve.

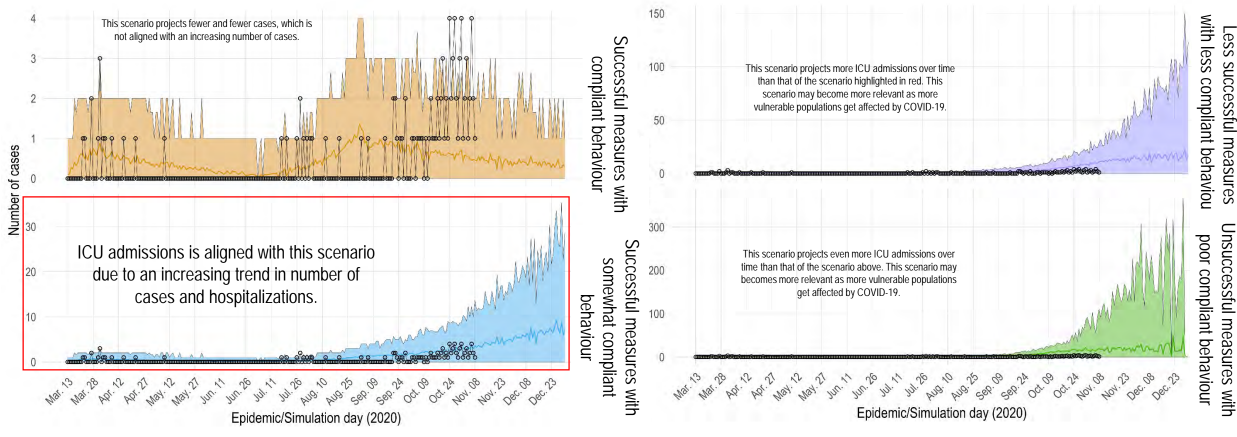
From this graph, if Manitoba data is following the blue curve, it is expected that we will see around:

- 4 (0 14) new ICU admissions on a single day by Nov. 8.
- 4 (0 14) new ICU admissions on a single day by Nov. 22.
- 6 (0 21) new ICU admissions on a single day by Dec. 6.
- 7 (0 24) new ICU admissions on a single day by Dec. 20.



Incident Number of ICU Admissions (daily number of admissions)



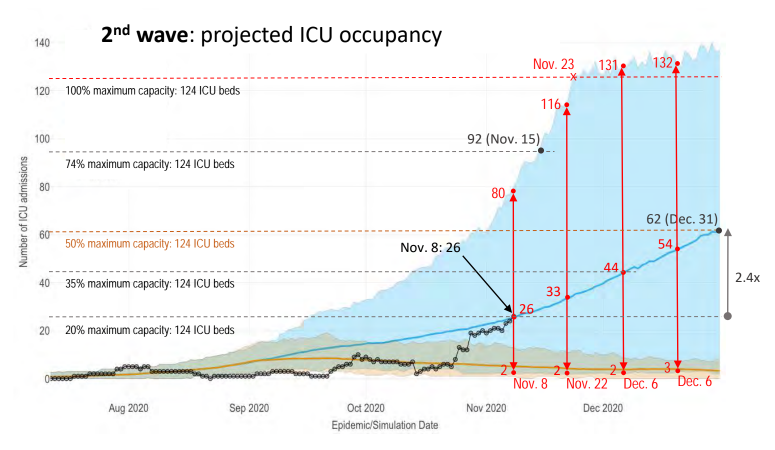






Prevalent Number of ICU Admissions (ICU occupancy)

Information from March 13 to December 31, 2020. Manitoba data extracted: 2020-11-09.



Range of possible number of cases projected —— Manitoba actual data

Manitoba 🐆

The model considers **124 ICU beds as the maximum** number of ICU beds that can be made available for **COVID-19 patients**. It is important to note that <u>most of these beds are already occupied by non-COVID-19 cases</u>. Currently, there are only 8 ICU beds available in the Province.

- COVID-19 cases are currently occupying around 21% of the maximum number of ICU beds that can be made available for COVID-19 patients.
- It is possible that COVID-19 patients may require 100% of ICU beds capacity by Nov. 23.

The length of stay in an ICU bed vary with age and health profile of the patient, and other biological factors.

- If age and health profiles changes, maximum capacity can be reached even sooner.

A patient my require an ICU bed for either a few days or several weeks, and then recover. Around 50% of patients in ICU will die within few days.

- ICU capacity is reached around one month prior clinical beds capacity is reached.

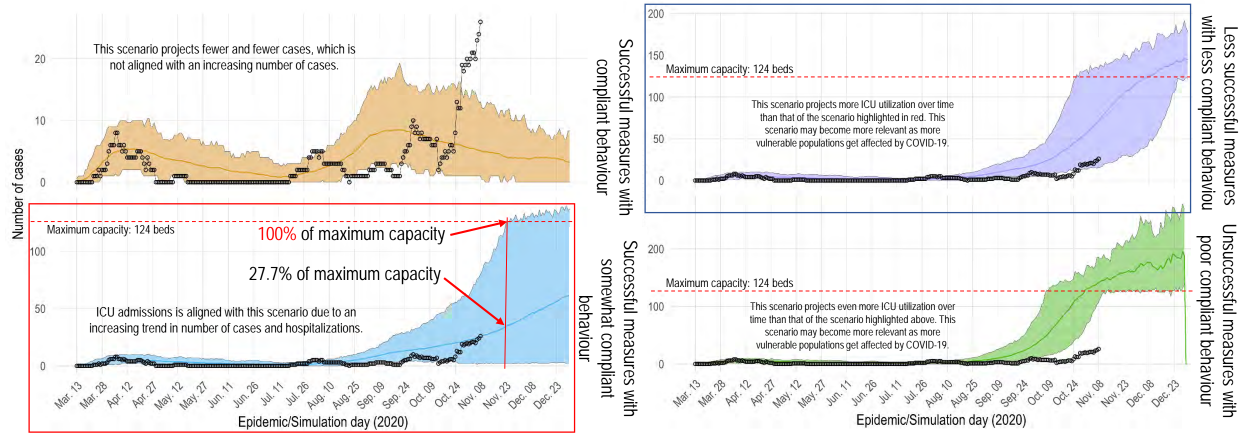
When maximum capacity is reached, the model (and medical experts) assumes that patients have 100% probability of dying.

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Prevalent Number of ICU Admissions (ICU occupancy)

Information from March 13 to December 31, 2020. Manitoba data extracted: 2020-11-09.







Incident Number of Deaths (daily number of deaths)

Information from March 13 to December 31, 2020. Manitoba data extracted: 2020-11-09.

2nd wave: projected daily number of deaths 40 Nov. 23 100% maximum ICU capacity could be reached, which would translate into more deaths 30 Number of Deaths 20 20 Nov. 8: 3 9 (Dec. 31 4.5x Dec. 20 Nov. 22 Dec. 6 Nov. 8 Oct 2020 Nov 2020 Aug 2020 Sep 2020 Dec 2020 Epidemic/Simulation Date

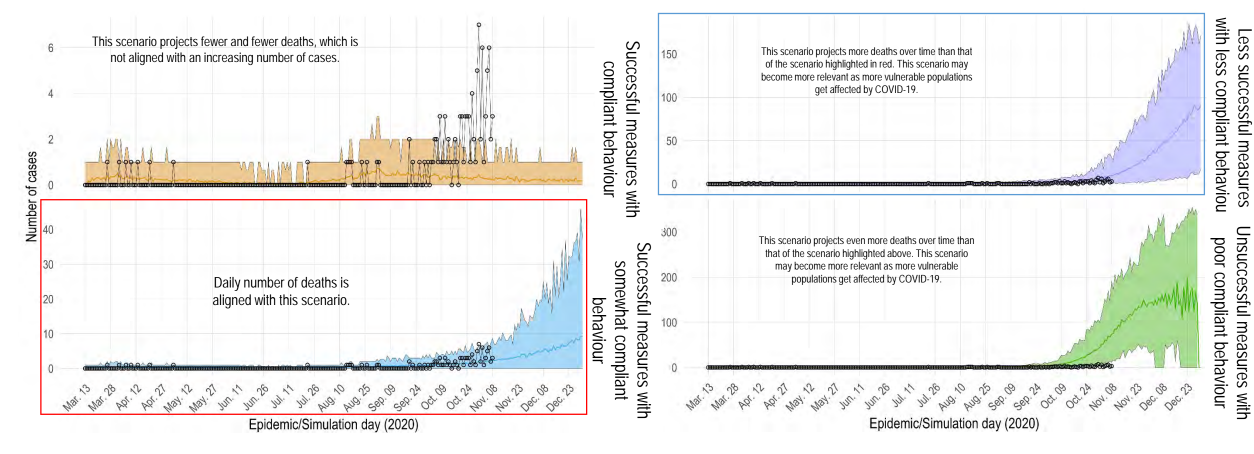
When the ICU capacity has been reached, any excess patients requiring ICU will die for the lack of adequate care. At this point, the number of deaths will increase rapidly.

- Current total number of deaths: 109 (as of Nov. 9).
- By Dec. 10, 2020 (31 days from now) the total number of deaths is expected to have **doubled**:
- Projected: Dec. 10, 219 (46 597) deaths.



Incident Number of Deaths (daily number of deaths)

Information from March 13 to December 31, 2020. Manitoba data extracted: 2020-11-09.





Model Implications



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If the rise in COVID-19 cases projected by the model continues to follow current trajectories:

- The large volume of new cases will(?) render Case Identification and Contact Tracing ineffective as a pandemic control measure. It will be impossible, for example, to follow up on 3500+ cases per week with existing resources (by the week around November 22, it is estimated that there will be 490 new cases of COVID-19 per day.)
- The health care system may reach its limits in 14 days as the demand for ICU and Medical beds overwhelm supply.
 - 100% ICU capacity can be reached with only COVID-19 cases as early as November 23.
 - Although it is currently not expected that the number of COVID-19 cases themselves will use the entire ICU capacity (124 beds) by November 23, a realistic scenario places ICU usage by COVID-19 cases at 50% by December 31.
 - It is important to point out that ICU care is still needed for other health reasons such as car accidents, violent crimes, other natural causes such as coronary diseases, strokes, and even Influenza.
 - As of Nov. 10, there are only 8 ICU beds available in the province.
 - **Properly staffing ICU units is really challenging** and a limiting factor to how far the system can be streached.
- A shift in cases age and health profile towards more vulnerable populations has the potential to overwhelm the health care system sooner than the projections describing the current trajectory.



INTERVENTIONS

600

COVID-19 NOVEL CORONAVIRUS

Incident Number of Diagnosed Cases with Heavy Interventions on Nov. 4, 2020.

Information from March 13 to December 31, 2020. Manitoba data extracted: 2020-11-02.

PRELIMINARY RESULTS

A scenario, same as the lockdown implemented in Manitoba during the 1st wave, has been simulated as a possible measure to change the trajectory of the diagnosed curve.

This measure is implemented starting November 4, and remains in effect until December 31.

If implemented on Nov. 4, we should still see an increase in number of diagnosed cases until Nov. 12 with 283 (72 – 594) cases diagnosed on that day.

It will take until Dec. 22 for the number of cases to be in the range 151 (57 – 210) cases on that day.





Epidemic/Simulation Date

2nd wave: projected daily number diagnosed cases

Manitoba 500

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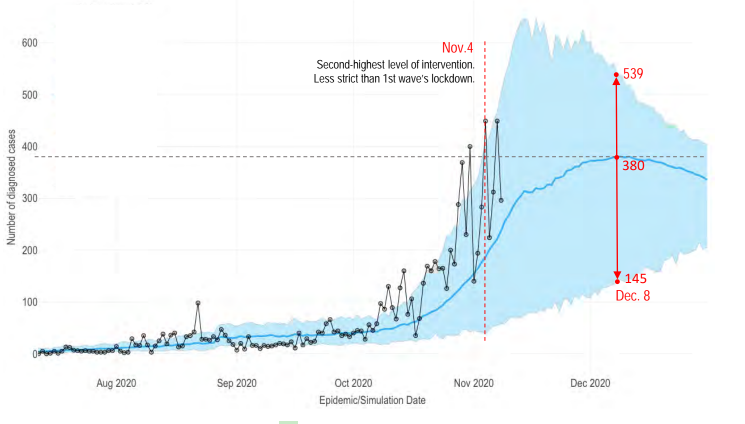
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Range of possible number of cases projected — — Manitoba actual data

COVID-19 NOVEL CORONAVIRUS

Incident Number of Diagnosed Cases with Heavy Interventions on Nov. 4, 2020.

2nd wave: projected daily number diagnosed cases



Information from March 13 to December 31, 2020. Manitoba data extracted: 2020-11-02.

PRELIMINARY RESULTS

A scenario, a bit less strict than the 1st wave's lockdown implemented in Manitoba, has been simulated as a possible measure to change the trajectory of the diagnosed curve.

This measure is implemented starting November 4, and remains in effect until December 31.

If implemented on Nov. 4, we should still see an increase in number of diagnosed cases until Dec. 8, 380 (145 – 539), but with a less steep growth rate than the current situation.

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Interventions Implications

- The intervention scenarios presented here assumes that:
 - PCH visitations are not allowed.
 - High compliance with physical distancing.
 - Large gatherings, professional sports events, amateur sports events, indoor congregations (religious and non-religious) are limited or not allowed. May require curfew for proper implementation and compliance. Making sure that house parties are not taking place.
 - High compliance with self-isolation if showing symptoms.
 - Requires explaining how people showing symptoms should behave at home. Making sure that sick individuals do not show up for work.
 - The model assumes importation levels compatible with work-related travel only.
- Any set of interventions need to be supported by epidemiological evidence in order to determine what types of restrictions would be effective.
- Although this scenario mimics the one implemented during the 1st wave's lockdown, it may be possible to achieve these levels with targeted interventions instead of a complete lockdown by <u>making sure that compliance levels are high</u>.



This is Exhibit "G" referred to in the Affidavit of Carla Loeppky Affirmed before me this <u>H</u> day of <u>March</u> A.D. 2021 <u>Mull Comm</u>

A Barrister-at-Law entitled to practice in and for the Province of Manitoba

COVID - 19 NOVEL CORONAVIRUS *COVID Response Update*





Key Messages

- Weekly COVID cases in Manitoba has decreased since November 12, 2020 but remains high.
- Test positivity rate has decreased since its all time high observed during the last two months of 2020 but still remains high and stable around 10% since January 6, 2020.
- The highest number of active cases are in the Northern Health region (1,559) followed by the Winnipeg Regional Health Authority (912) active cases.

Model Implications:

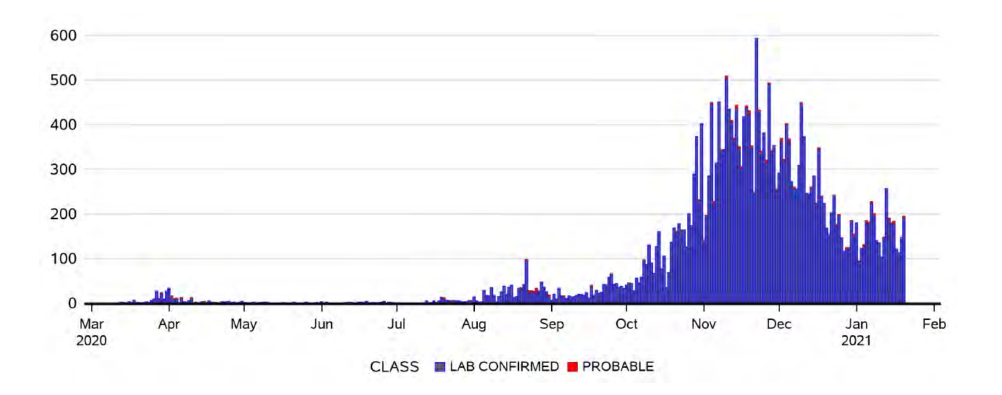
- Manitoba has been following scenario Moderate.
- With the recalibration of the model, we can now use only one scenario (currently Moderate) to describe the trajectory that Manitoba has been following in terms of number of diagnosed cases and healthcare utilization.
- The model assumes that changes in Public Health orders will occur on January 22, 2021. The impact of those changes will only become noticeable by early February and will not be clearly defined until early March.
- Work on the modelling is ongoing and not all projections are currently available.



CURRENT STATE

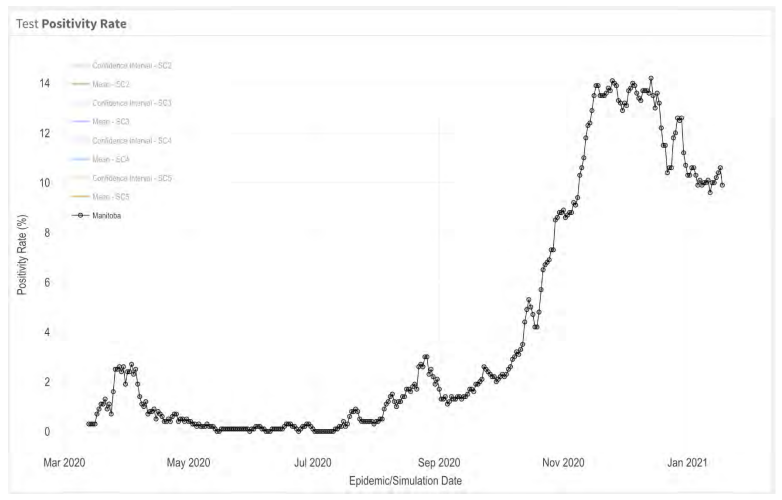


Epidemic Curve of COVID-19 in Manitoba





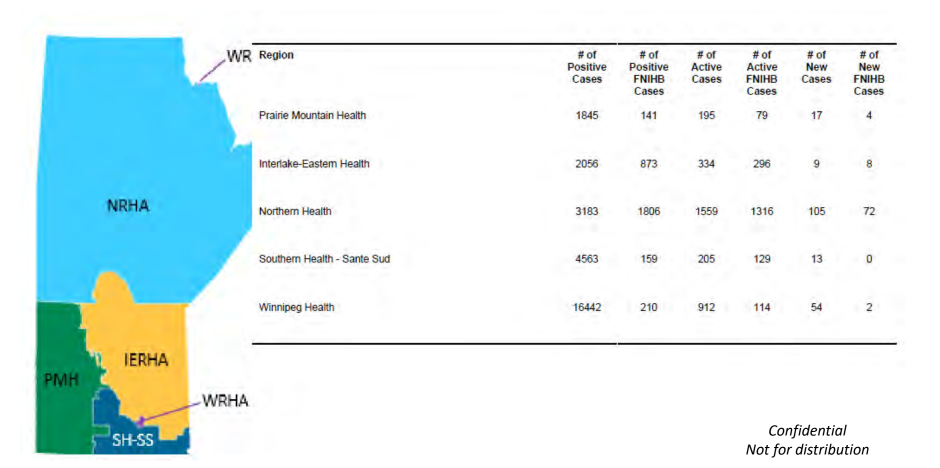
The Provincial Positivity Rate Has Decreased by Remains High





Map of Active COVID-19 Cases in Manitoba by RHA

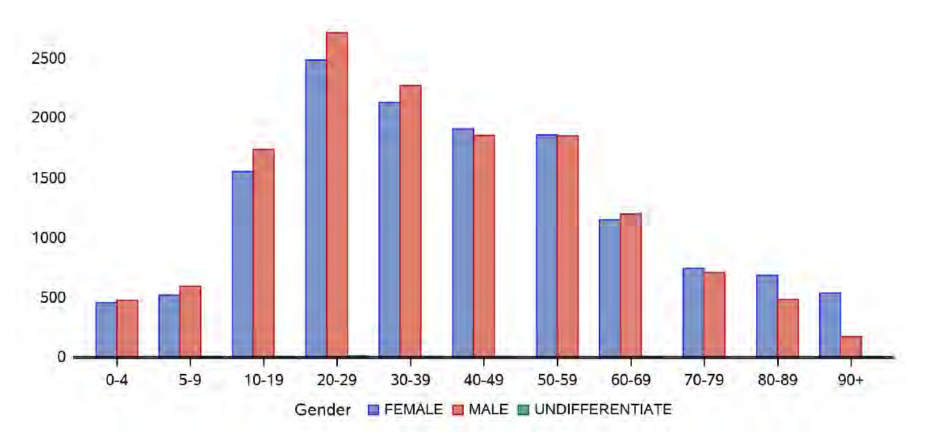
Manitoba data extracted: 2021-01-21.





COVID-19 Case Counts by Sex and Age-Group

Includes all N = 28,089 diagnosed cases





COVID-19 MODELLING



Made-in-Manitoba Agent-Based Modelling Simulations

- Agent-Based Models (ABMs) are state-of-the-art computer simulations that are suitable for epidemiological work.
- In an ABM, we create a computer representation of each individual in a population and call them agents.
- Manitoba's model recreates the entire **1.4M Manitobans** in the computer.
- As in the real world, agents in the model have, families, friends, co-workers, may live in a personal care home (PCH), work in health care, do grocery shopping, go to restaurants, bars, and congregate with family and friends i.e. they have a similar social life as real Manitobans, and can present different behaviours.
- Manitoba's ABM implements different Public Health non-pharmaceutical interventions, and agents decide how to behave in light of public health measures. They may adhere to prescribed measures, or decide to ignore them, or anything in between.
- Agents may decide to work from home, avoid crowded spaces, avoid unnecessary social contacts (physical distancing), stay home if sick (self-isolation), or to ignore recommendations and behave according to their own beliefs and perception of the situation.
- Cases of the disease may be imported due to travel, or agents can contract the disease via household or community spread. Once an agent is infectious, it can spread the disease to other individuals they may come into contact.



Made-in-Manitoba Agent-Based Modelling Simulations (cont.)

- Once infected, the disease will progress within the agent making them present symptoms or not, require hospitalization/ICU admission, or not. Like any real individual, the **disease presents at different levels of severity in different individuals**.
- Agents can decide to seek laboratory testing if they are presenting symptoms, or may get tested due to contact tracing.
- The ABM developed in Manitoba accounts for 165 parameters that describe population demographics, agent behaviour, disease spread, public health measures, laboratory testing, contact tracing, among many other aspects.
- The model can make short- and long-term projections for the total number of cases (diagnosed or not), number of diagnosed cases, hospitalizations, ICU utilization, and deaths.
- The model also accounts for **laboratory capacity**, **contact tracing efficiency and delays**, **and number of clinical and ICU beds available**. This allows for monitoring and predicting if and when the health care system will be overwhelmed.
- As with any models trying to predict the future, its results must be interpreted with caution



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Simulation Scenarios and Projections

- This model simulates human behaviour in light of public health measures. It accounts for the combination of measures, its timing, and how each individual behave, etc. Individual's behaviours are what ultimately dictate how the disease will spread.
- Individuals may perceive the seriousness of the situation in different ways, which will dictate their level of compliance to recommended measures, thus impacting our ability to keep the outbreak under control.
- Four scenarios are presented (best case to worst case):

Scenario 1 - Extreme

Minimal restrictions and poor compliance lead to a rapid rise in cases.

Scenario 2 - Severe

Some restrictions and poor compliance lead to increased cases.

Scenario 3 - Moderate

More restrictions and good compliance lead to manageable case numbers.

Scenario 4 - Controlled

Full restrictions and good compliance (lockdowns) lead to reduced cases.



Notes on Modelling

- The model is constantly being updated and revised as we gather more data and new evidence comes to light.
- Changes in **public behaviour** and **public health measures** will change the course of the epidemic and will trigger the model to be revised.
- Currently, the model uses the period from March 13 to November 11, 2020 as **baseline**.
- Projections are made from November 12, 2020 until May 30, 2021.

The model is currently being updated and revised to account for interventions and to extend the period of projections. Some simulations are still running. Therefore, some curves are subject to noise and become imprecise towards the end of the period simulated.



Health Care Capacity Thresholds

As the number of cases increase, the demands on the health system also increases and can get overwhelmed. Six thresholds of the health care system as identified in the model are described below.

- 1. Public Health Capacity (modelled: 4 days delay between lab test and contact tracing, and contact tracing efficiency at 75%)
 - Timely contact tracing is the first line of defense during an outbreak. Studies have shown that when contact tracing capacity is lost or the delay to follow up goes beyond a few days, that's when disease spread goes unchecked and creates the perfect set of conditions to overwhelm the rest of the system. Public Health Capacity is also affected by **staffing fatigue**.
- 2. Laboratory Capacity (modelled: 2,500 tests/day, confirming cases)
 - Laboratory testing provides precise case identification. If we test more, we will likely find more cases, which enables Public Health to work with them for contact tracing and teaching self-isolation protocols. Inadequate volumes of testing masks the magnitude of the epidemic and makes it difficult to implement effective public health measures. Laboratory Capacity is also affected by **staffing fatigue**.
- 3. ICU Capacity (modelled: 124 ICU beds and staffing)
 - As the more vulnerable population gets affected by COVID-19 (and Influenza), ICU utilization will grow. After Public Health Capacity, this is the next threshold to be crossed. Overwhelmed ICU capacity translates into increased number of deaths.



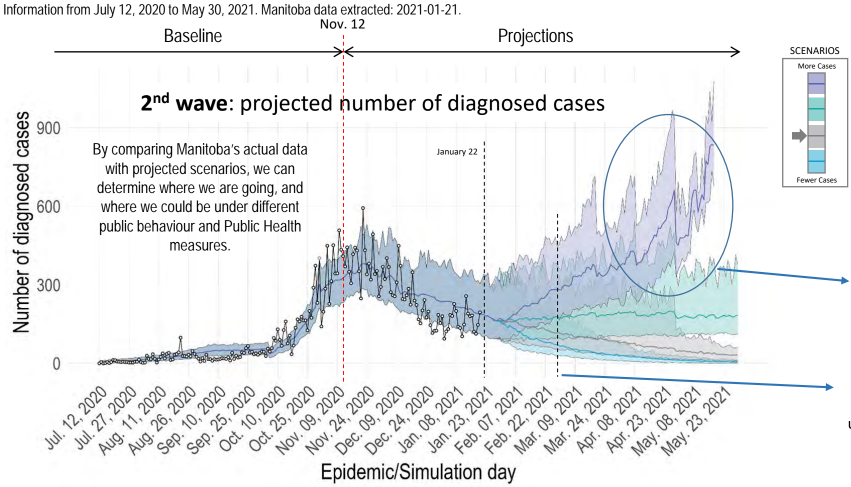
Health Care Capacity Thresholds (cont.)

4. Clinical Beds Capacity (modelled: 1,171 clinical beds and staffing)

- Patients are usually admitted to a clinical bed before requiring ICU. Some can also be ventilated while in a clinical bed. The number of clinical beds
 is much larger than ICU beds and requires less specialized staffing. The model is showing that clinical bed capacity will be exhausted around one
 month after ICU capacity has been reached.
- 5. Morgue Capacity (no threshold has been identified but the model provides projections regarding volumes)
 - With disease spread going unchecked due to the lack of contact tracing and the public not following Public Health recommendations, ICU and clinical beds capacity is reached causing an excess in number of deaths, which can overwhelm morgue capacity (e.g. Italy during the first wave.)
- 6. Staffing Capacity (requires better data to be input into the model)
 - Staff is also affected by COVID-19. They may acquire the disease via community spread or via contact with patients even if wearing personal
 protective equipment. Staffing capacity projections is being refined in the model and is currently unavailable. In addition to considering staff
 becoming sick and not being able to work, there is very important aspect to factor in, fatigue. Overworked staff is more prone to making mistakes, to
 getting sick, and reaching mental health breakpoints.



Projected Number of Diagnosed Cases in Different Scenarios (daily number of new cases)



Simulations presented here project possible epidemic courses after January 22, 2021 at different intervention levels.

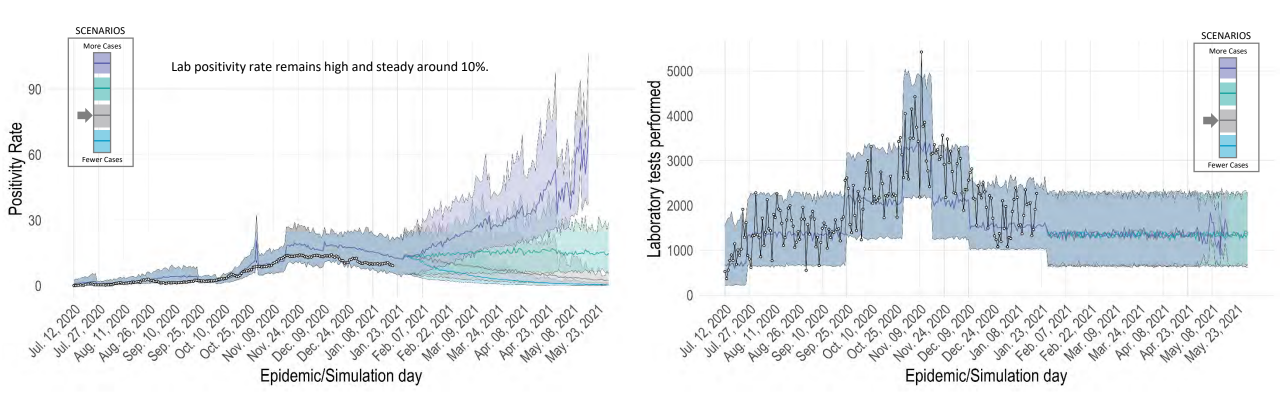
Simulations for scenarios Extreme and Severe are still running. For this reason, projections are still noisy and subject to change towards the end of the period simulated.

The effects of changing public health orders by January 22, 2021 will only be discernable by Late February/early March. Until then, it is unlikely that we will be able to tell for sure what trajectory Manitoba is following.

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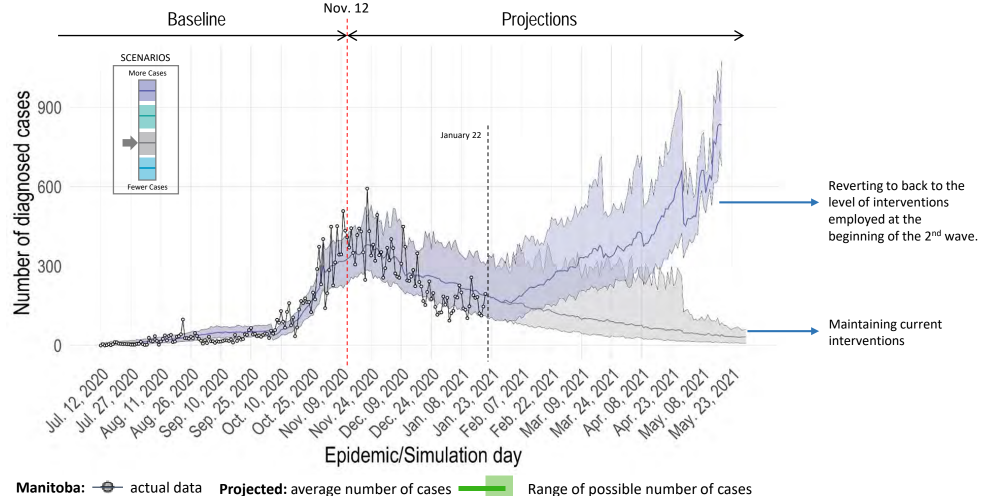
Positivity Rate vs. Daily number of lab tests performed

Information from July 12, 2020 to May 30, 2021. Manitoba data extracted: 2021-01-21.





Projected Number of Diagnosed Cases (daily number of new cases)



Information from July 12, 2020 to May 30, 2021. Manitoba data extracted: 2021-01-21.

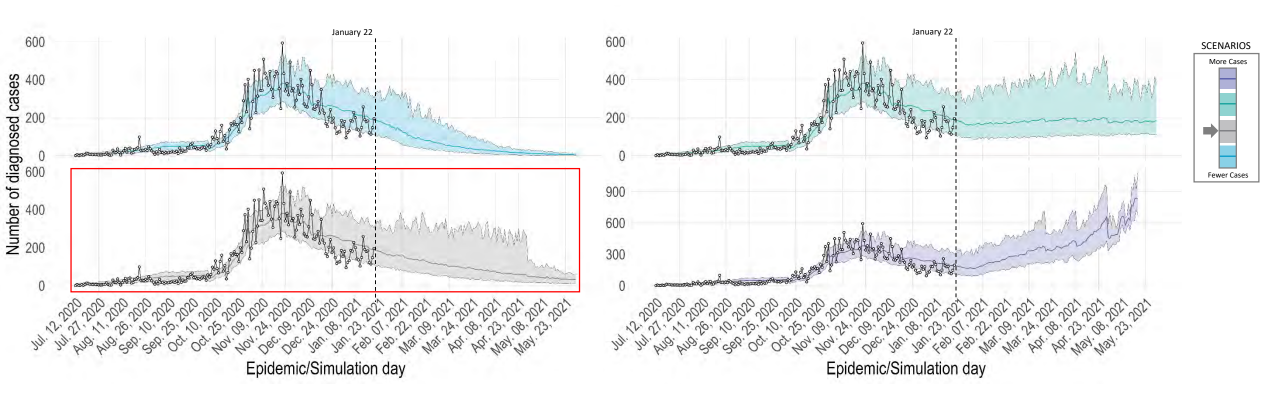
Projected Number of Diagnosed Cases at Different Levels of Public Health Measures and

Public Behaviour (all scenarios)

COVID-19 NOVEL CORONAVIRUS

Information from July 12, 2020 to May 30, 2021. Manitoba data extracted: 2021-01-21.

Manitoba

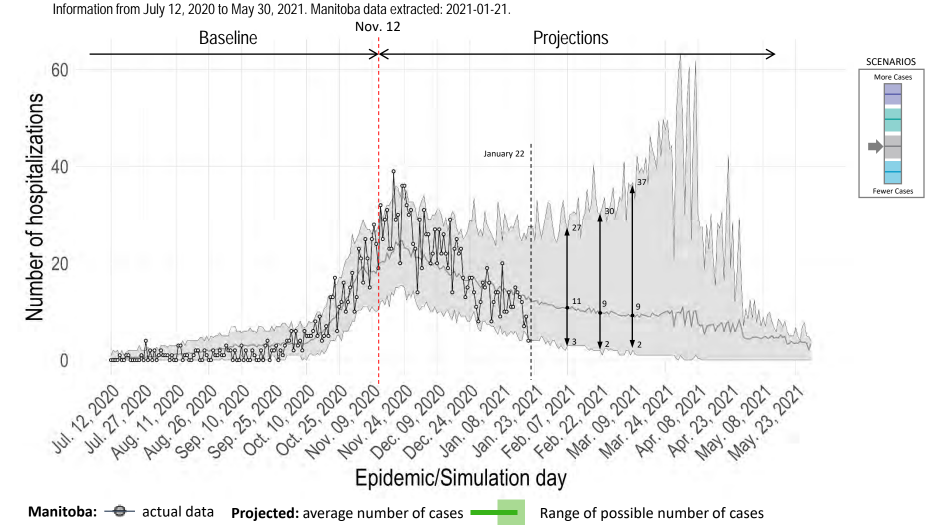


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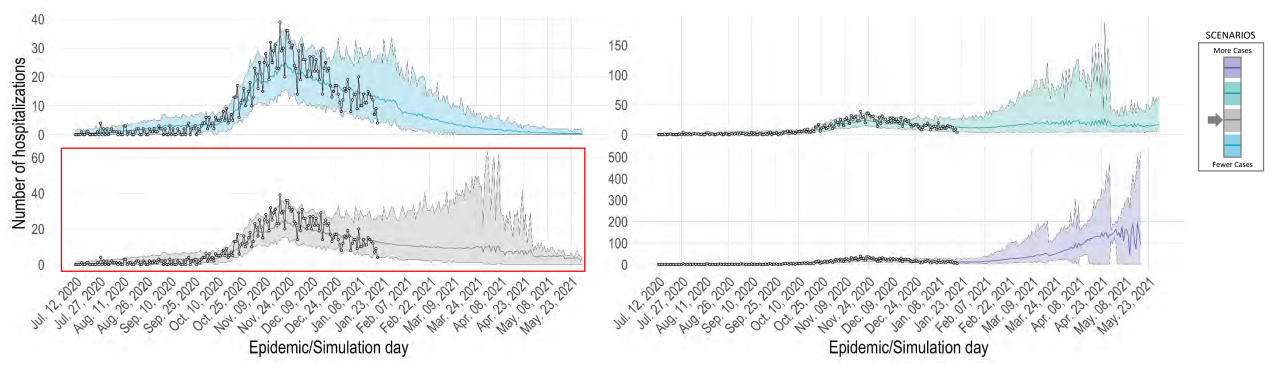
Incident Number of Hospitalizations (daily number of admissions to clinical beds)

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Incident Number of Hospitalizations (daily number of admissions to clinical beds) Information from July 12, 2020 to May 30, 2021. Manitoba data extracted: 2021-01-21.





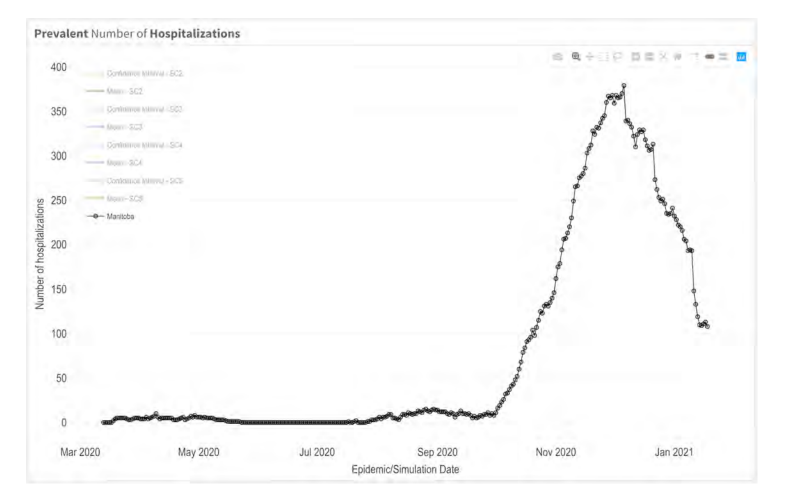
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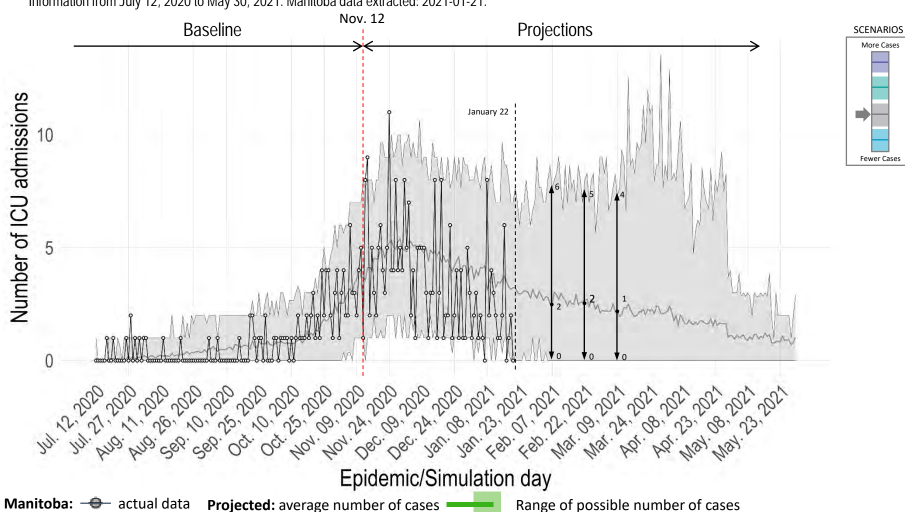
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Prevalent Number of Hospitalizations (clinical bed utilization)



Simulations regarding prevalent number of hospitalizations are being revised and recalibrated.

Incident Number of ICU Admissions (daily number of admissions)



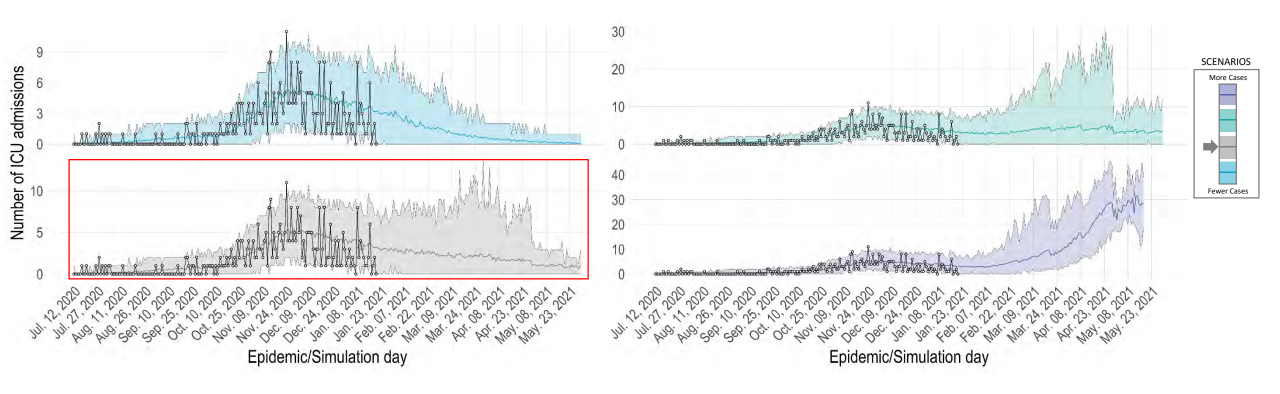
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Information from July 12, 2020 to May 30, 2021. Manitoba data extracted: 2021-01-21.



Incident Number of ICU Admissions (daily number of admissions)

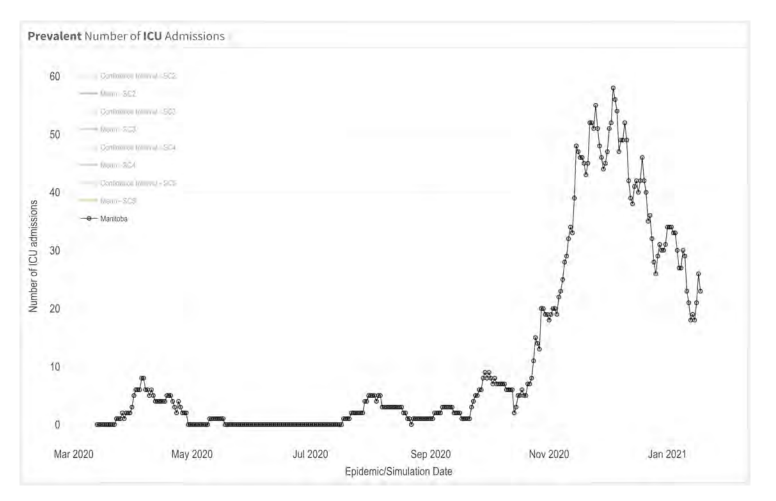






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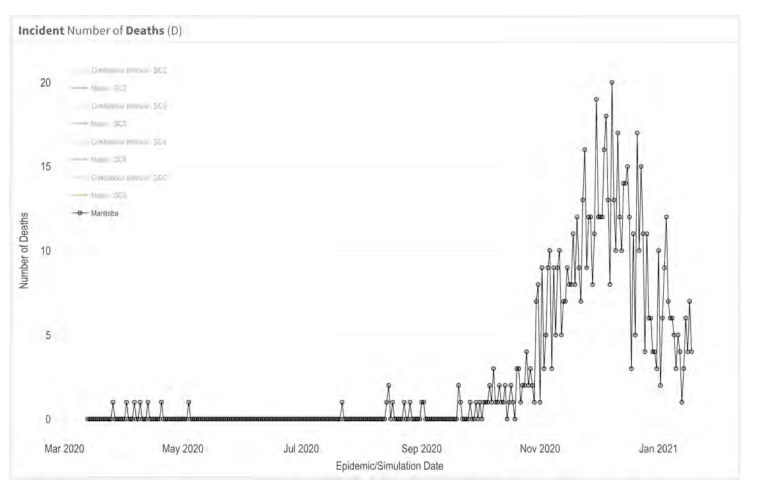
Prevalent Number of ICU Admissions (ICU occupancy)



Simulations regarding prevalent number of ICU admissions are being revised and recalibrated.



Incident Number of Deaths (daily number of deaths)



Simulations regarding incident number of deaths are being revised and recalibrated.

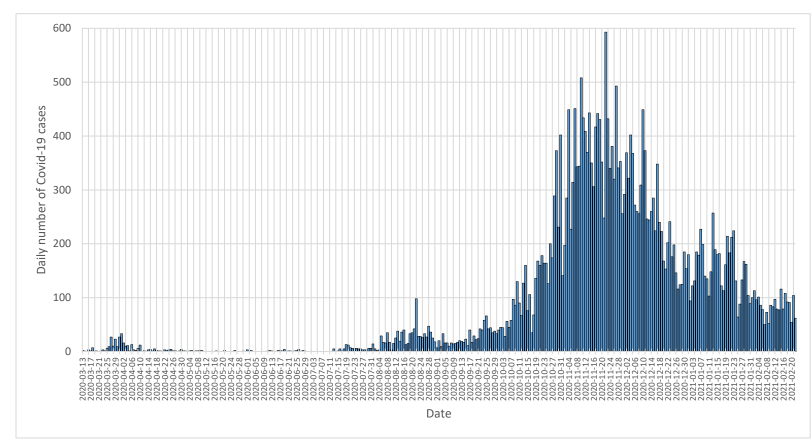
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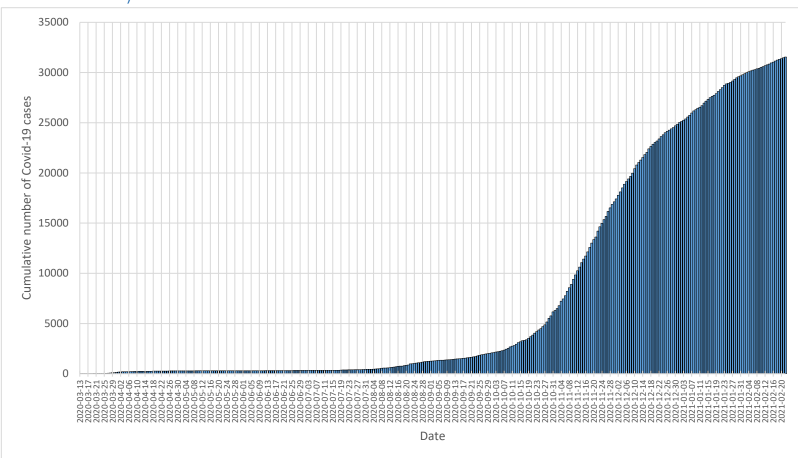
This is Exhibit "H" referred to in the Affidavit of Carla Loeppky Affirmed before me this <u>4</u> day of <u>March</u> A.D. 2021

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COVID-19 Epidemiological Information

Total Daily Covid-19 cases (March 13, 2020 to February 22, 2021)

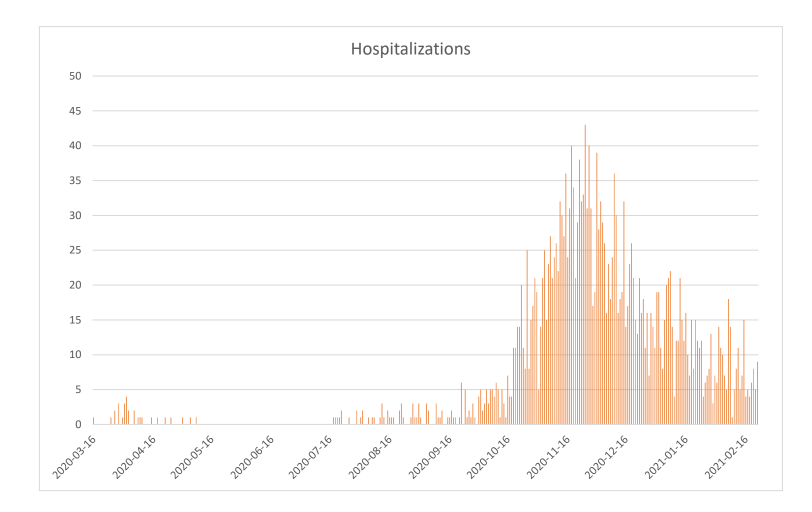


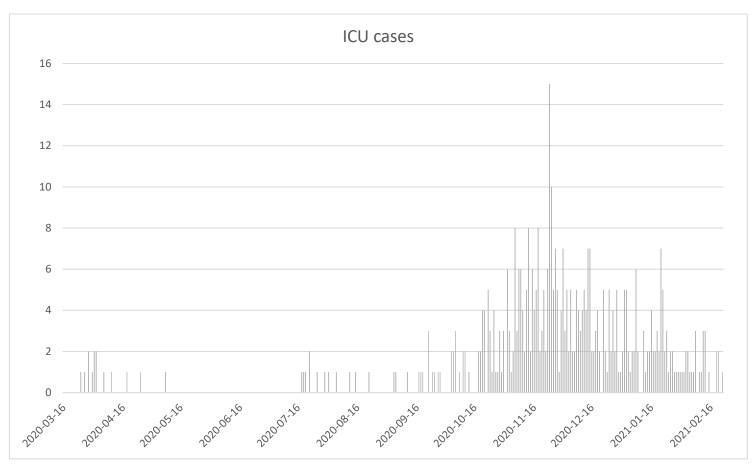


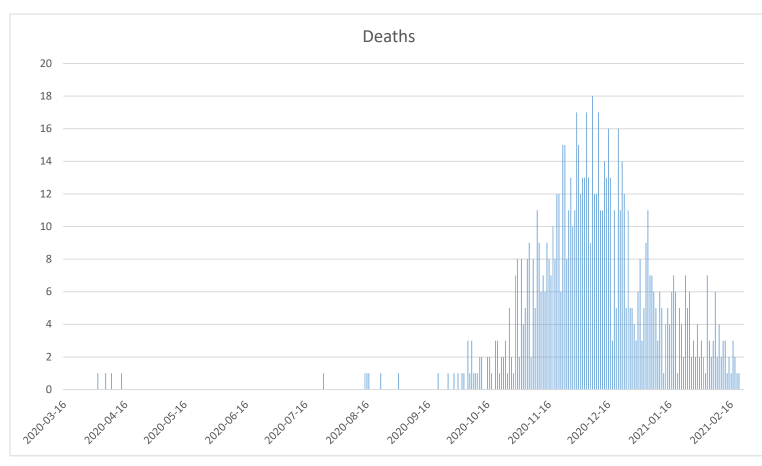
Cumulative Number of Covid-19 Cases (March 13, 2020 to February 22, 2021)

Serious Outcomes: hospitalizations, ICU cases and deaths (March 16, 2020 to February 22, 2020)

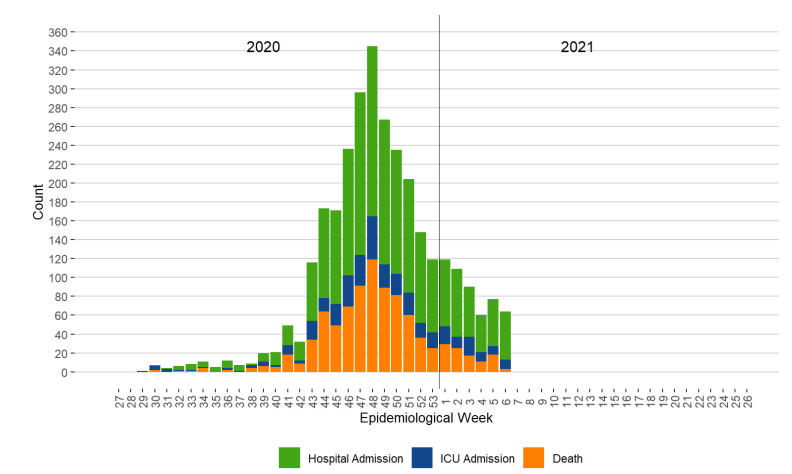
Daily number of hospital admissions, ICU admissions and deaths related to Covid-19



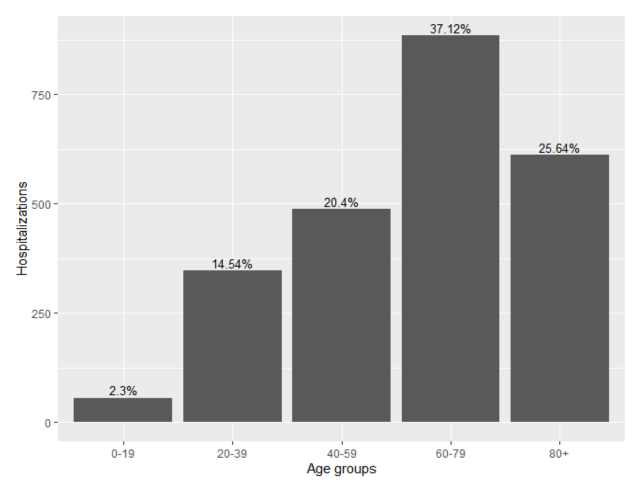




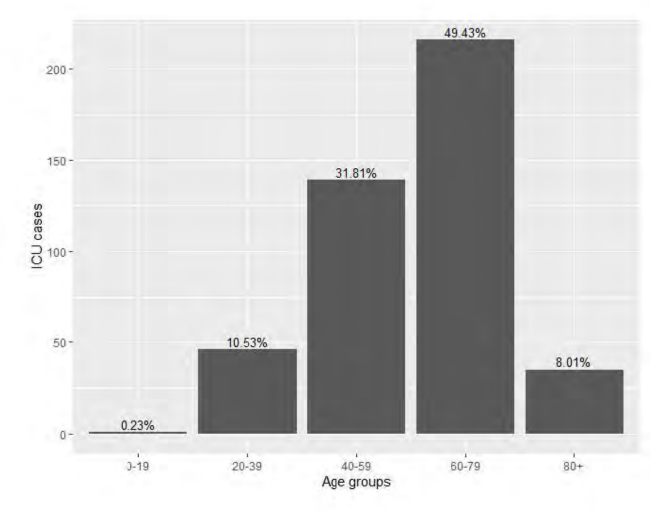
Severe Outcomes of COVID-19 by Week of Public Health Report Date (as of February 19, 2021)

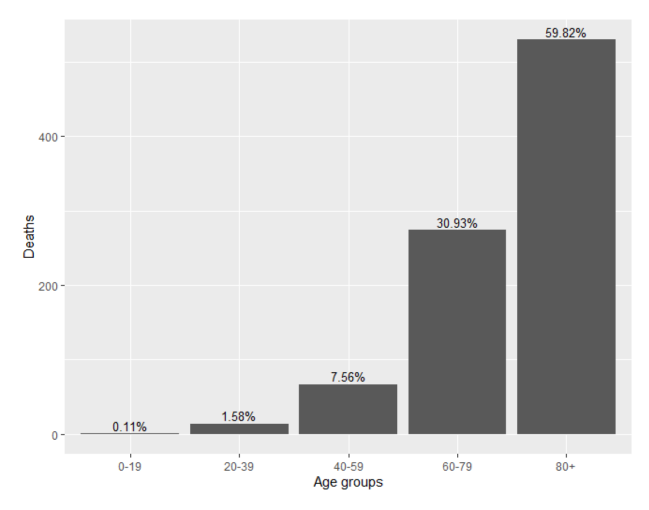


Age distribution of hospitalizations, ICU cases and deaths (as of February 22, 2021)

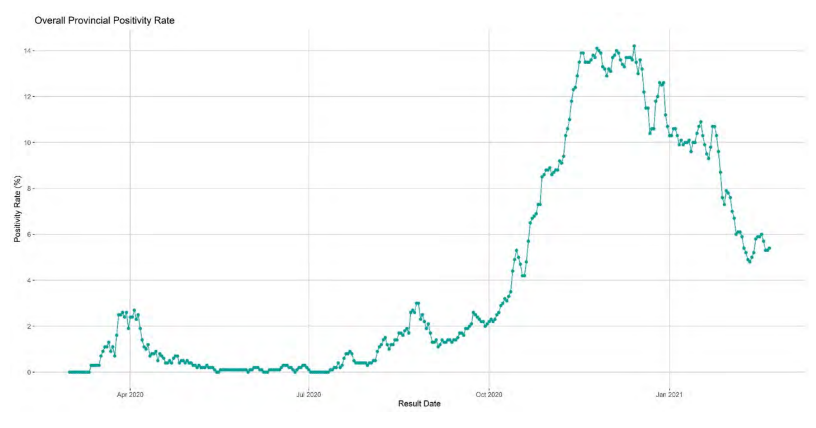


March 2, 2021 C. Loeppky; X. Bjornsson; S. Leggett

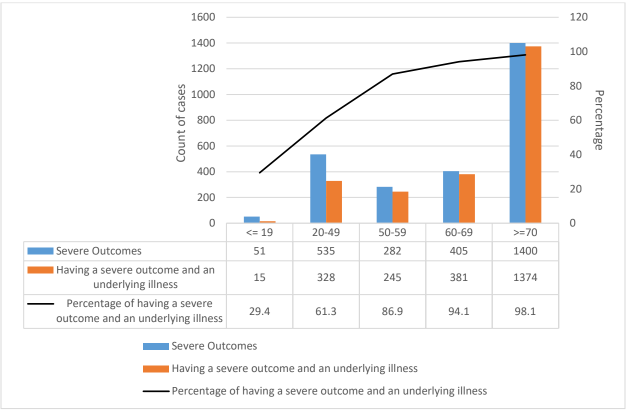




Five-day test positivity rate (March, 2020 to February 25, 2021)

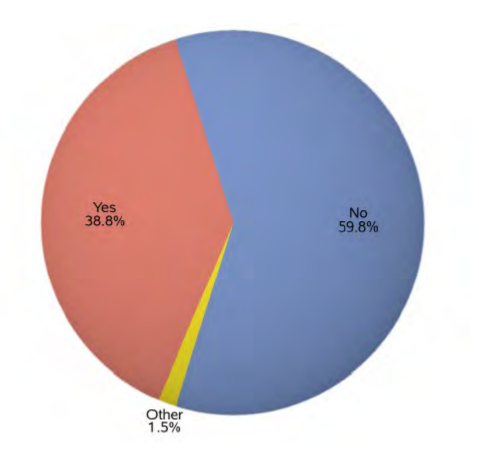


Number of severe outcome cases (hospitalizations, ICU and deaths) and number of severe outcome cases where patients had underlying conditions— as of February 23rd, 2021



Presence of an underlying Illness in COVID-19 Cases in Manitoba

As of February 25th, 2020 of 22,650 reports, there are <u>8,777</u> cases of COVID-19 indicating an underlying illness. These include co-morbidities such as cardiac, pulmonary, kidney, liver disease, diabetes, hypertension, asthma, and any immunocompromised status.



Diabetes -Hypertension -Other CVDs -COPD/asthma Musculoskeletal -Other chronic conditions Any chronic condition(s) 0 10 20 30 40 50 60 70 90 100 80 Cases with underlying illness (%) Hospitalized Cases Non-hospitalized Cases

Percentage of COVID-19 Cases With Underlying Illnesses, Manitoba 2020 – 2021 (as of February 19, 2021)

Note. Musculoskeletal illnesses include: osteoporosis, osteoarthritis, juvenile idiopathic arthritis, gout and crystal Arthropathies; COPD-chronic obstructive pulmonary disease; CVD-cardiovascular disease; Other CVDs include: ischemic heart disease, heart failure, acute myocardial infarction, and stroke; Other chronic conditions include: parkinson's disease, multiple sclerosis, alzheimer's disease and epilepsy. <u>About</u> <u>definitions of chronic conditions</u>

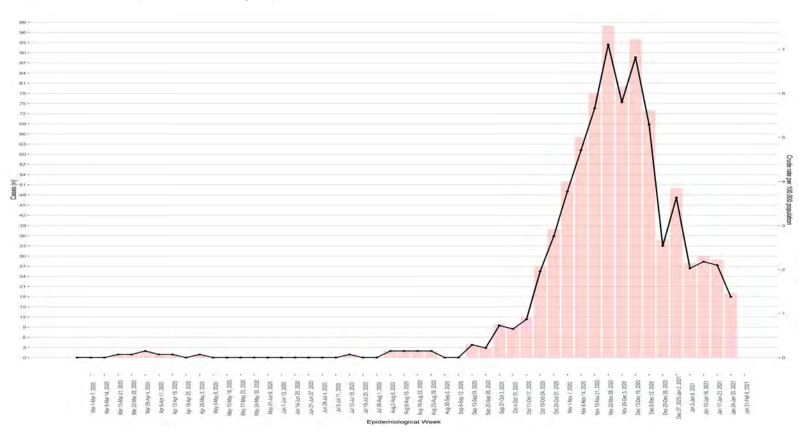
Severe Outcomes in Manitoba

Characteristics	Deaths		Hospi	Hospitalizations		ICU admissions		e outcomes*	Total
								Case rate (%)	Count
Total	850	2.4	2,131	7.1	409	1.5	2,553	8.1	30,289
Age group (years)	**								
19 and younger	1	0.0	51	0.9	1	0.0	51	0.9	5933
20-49	38	0.3	503	3.5	93	0.6	515	3.6	14355
50-59	44	1.1	261	6.6	87	2.2	270	6.9	3940
60-69	87	3.4	365	14.3	109	4.3	380	14.9	2547
70+	680	19.4	951	27.1	119	3.4	1337	38.0	3514
Median age (IQR)	83	(73-90)	67	(49-79)	62	(51-71)	71	(52-84)	37 (22-56)
Mean age (SD)	80	(14)	63	(21)	60	(15)	66	(21)	40 (23)
Sex									
Female	445	2.1	1086	6.7	167	1.2	1329	7.7	15130
Male	405	2.9	1045	7.5	242	1.8	1224	8.7	15138
Unknown	0	0.0	0	0.0	0	0.0	0	0.0	21
Health region									
IERHA	35	2	133	6.6	41	1.9	148	7.5	2332
NRHA	32	1.6	256	9.2	41	1.4	262	9.5	4149
РМН	51	2	103	5.4	20	1.3	140	6.7	2028
SH-SS	138	2.2	373	6.8	55	1.1	421	7.4	4677
WRHA	594	2.7	1266	7	252	1.6	1582	8.3	17103
Area level income	quintile	S							
Q1 (lowest)	150	2.5	680	10.1	152	2.2	712	10.7	8012
Q2	110	2	369	7	68	1.3	408	7.7	5547
Q3	90	1.9	282	6.4	53	1.3	318	7.1	4324
Q4	123	2.2	320	6.3	63	1.4	375	7.1	5036
Q5 (highest)	67	2	201	5.9	34	1	228	6.7	3791
Unknown	310	3.7	279	7.1	39	1.3	512	9.2	3579

Counts, age-specific and age-adjusted case rates of death, hospitalization, ICU admission, and severity (death/hospitalization) outcomes among COVID-19 cases in Manitoba by socio-demographic characteristics, March 12, 2020 – February 08, 2021 (N=30,289)

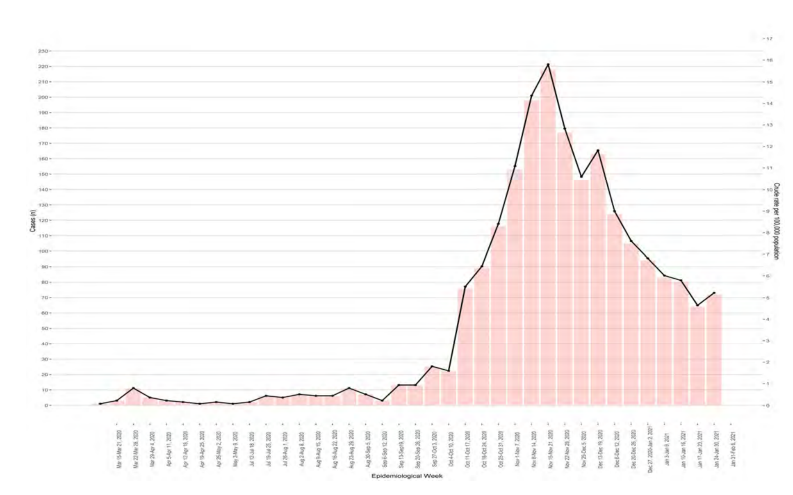
*Severe outcomes include death or hospitalizations

**Data presented is for age-specific case rates



Weekly count and crude mortality rate (per 100,000 population) related to COVID-19 in MB, March 12, 2020 – February 06, 2021

- The highest weekly count occurred on November 29-December 5, 2020 with a count of 98. The highest crude mortality rate occurred November 29-December 5, 2020 with a rate of 7.11 per 100,000 people.
- From March 1- October 3, 2020 the weekly count ranged from 0-4. From March 1- October 3, 2020 crude mortality rates ranged from 0-0.29 per 100,000. There was 0 new deaths from May 10- August 8, 2020, with the exception of 1 occurring July 19-July 25, 2020.



Weekly count and crude hospitalization rate (per 100,000 population) among COVID-19 cases in MB, March 12, 2020 – February 06, 2021

- The highest weekly count occurred on November 22-November 28, 2020, 2020 with a count of 218. The highest crude hospitalization rate occurred November 22-November 28, 2020, 2020 with a rate of 15.81 per 100,000 people.
- From March 15- September 19, 2020 the weekly count ranged from 1-11. From March 15-September 19, 2020 crude hospitalization rates ranged from 0.07-0.8 per 100,000. The average was 0.7 per 100,000 in this interval.