

# References

1. Ebi KL, Capon A, et al. Hot weather and heat extremes: health risks. *The Lancet* 2021 [cited 2023 Jul 13]; 398(10301):698–708. [https://www.thelancet.com/article/S0140-6736\(21\)01208-3/fulltext](https://www.thelancet.com/article/S0140-6736(21)01208-3/fulltext)
2. Henderson S, McLean K, et al. Extreme heat events are public health emergencies. *BC Medical Journal* 2021; 63(9):366–7. <https://bcmj.org/bccdc/extreme-heat-events-are-public-health-emergencies>
3. Patel L, Conlon KC, et al. Climate Change and Extreme Heat Events: How Health Systems Should Prepare. *NEJM Catalyst* 2022 [cited 2023 Oct 25]; 3(7):CAT.21.0454. <https://catalyst.nejm.org/doi/full/10.1056/CAT.21.0454>
4. Bush E, Lemmen DS. *Canada's Changing Climate Report*. Ottawa, ON: Government of Canada; [cited 2023 Jul 20]. <https://changingclimate.ca/CCCR2019>
5. BC Coroners Service. *Extreme Heat and Human Mortality: A Review of Heat-Related Deaths in B.C. in Summer 2021. A report to the Chief Coroner of B.C. June 7, 2022*. [https://www2.gov.bc.ca/assets/gov/birth-adoption-death-marriage-and-divorce/deaths/coroners-service/death-review-panel/extreme\\_heat\\_death\\_review\\_panel\\_report.pdf](https://www2.gov.bc.ca/assets/gov/birth-adoption-death-marriage-and-divorce/deaths/coroners-service/death-review-panel/extreme_heat_death_review_panel_report.pdf)
6. Michaels K. Some B.C. cities have some of the worst air quality in the world. *Global News* 2023 [cited 2023 Jun 22]; <https://globalnews.ca/news/9708976/b-c-cities-has-some-of-the-worst-air-quality-in-the-world>
7. Williams M. Vancouver: worst air quality in the world. *CityNews Vancouver* 2022 [cited 2023 Jun 22]; <https://vancouver.citynews.ca/2022/09/11/vancouver-smoke-air-quality-b-c>
8. Steacy L. Vancouver's air quality worst of any "major city" in world due wildfire smoke, heat. *CityNews Vancouver* 2021 [cited 2023 Jun 22]; <https://vancouver.citynews.ca/2021/08/13/vancouver-air-quality-wqorst-wildfires>
9. Daily Hive News. Vancouver currently has the worst air quality in the world. *Daily Hive News* 2020 [cited 2023 Jun 22]; <https://dailyhive.com/vancouver/vancouver-worst-air-quality-world-september-2020>
10. Crawford T. B.C. cities among worst for air quality in 2018, wildfires to blame: report. *Vancouver Sun* 2019 [cited 2023 Jun 22]; <https://vancouver.sun.com/news/local-news/b-c-cities-among-worst-for-air-quality-in-2018-wildfires-to-blame-report>
11. Wade T. *An overview of Canadian communities exposed to sea level rise*. December 7, 2022. <https://nceh.ca/resources/evidence-reviews/overview-canadian-communities-exposed-sea-level-rise>
12. Liang KE, Kosatsky T. Health impacts of sea level rise on BC's coastal communities. *British Columbia Medical Journal* 2020 [cited 2023 Nov 13]; 62(2). <https://bcmj.org/bccdc/health-impacts-sea-level-rise-bcs-coastal-communities>
13. Government of British Columbia. *From Flood Risk to Resilience in B.C.: An Intentions Paper*. 2022. <https://engage.gov.bc.ca/app/uploads/sites/797/2022/10/From-Flood-Risk-to-Resilience-in-B.C.pdf>
14. World Health Organization. Climate change. 2023 [cited 2023 Oct 30]; <https://www.who.int/news-room/fact-sheets/detail/climate-change-and-health>
15. National Collaborating Centre for Indigenous Health (NCCIH). Climate Change and Indigenous Peoples' Health in Canada (Chapter 9). In: *Health of Canadians in a Changing Climate: Advancing our Knowledge for Action*. Ottawa, ON: Government of Canada; 2022.
16. Public Health Agency of Canada. *Chief Public Health Officer of Canada's Report on the State of Public Health in Canada 2022: Mobilizing Public Health Action on Climate Change in Canada*. Ottawa, ON: Public Health Agency of Canada; 2022.
17. World Health Organization. *Operational framework for building climate resilient and low carbon health systems*. Geneva: World Health Organization; 2023 [cited 2023 Oct 28]. <https://iris.who.int/bitstream/handle/10665/373837/9789240081888-eng.pdf?sequence=1>
18. Berry P, Schnitter R. *Health of Canadians in a changing climate: advancing our knowledge for action*. Ottawa, ON: Government of Canada; 2022 [cited 2022 Apr 5]. <https://changingclimate.ca/health-in-a-changing-climate>
19. Assembly of First Nations. National Climate Strategy: Environment & Lands. 2023; <https://afn.ca/environment/national-climate-strategy/>
20. Calvin K, Dasgupta D, et al. *IPCC, 2023: Climate Change 2023: Synthesis Report. Contribution of Working Groups I, II and III to the Sixth Assessment Report of the Intergovernmental Panel on Climate Change [Core Writing Team, H. Lee and J. Romero (eds.)]*. IPCC, Geneva, Switzerland. First. Intergovernmental Panel on Climate Change (IPCC); July 25, 2023 [cited 2023 Nov 24]. <https://www.ipcc.ch/report/ar6/syr>
21. World Health Organization. Health system strengthening - Glossary. Executive Board 128th session, Geneva: 2011. <https://cdn.who.int/media/docs/default-source/documents/health-systems-strengthening-glossary.pdf>
22. BC Ministry of Health. Health Authorities. [cited 2024 Jan 15]; <https://www2.gov.bc.ca/gov/content/health/about-bc-s-health-care-system/partners/health-authorities>
23. Government of British Columbia. *Climate Preparedness and Adaptation Strategy: Actions for 2022-2025*. [https://www2.gov.bc.ca/assets/gov/environment/climate-change/adaptation/cpas\\_2021.pdf](https://www2.gov.bc.ca/assets/gov/environment/climate-change/adaptation/cpas_2021.pdf)

24. United Nations. *Sendai Framework for Disaster Risk Reduction 2015 - 2030*. 2015. <https://www.undrr.org/publication/sendai-framework-disaster-risk-reduction-2015-2030>
25. British Columbia, Ministry of Environment. *Indicators of climate change for British Columbia, 2016 update*. Victoria, B.C.: Ministry of Environment; 2016 [cited 2020 Aug 1]. [http://www.llbc.leg.bc.ca/public/pubdocs/bcdocs2016\\_2/603258/climatechangeindicators-13sept2016\\_final.pdf](http://www.llbc.leg.bc.ca/public/pubdocs/bcdocs2016_2/603258/climatechangeindicators-13sept2016_final.pdf)
26. First Nations Health Authority. First Nations Perspective on Health and Wellness. [cited 2023 Sep 25]; <https://www.fnha.ca/wellness/wellness-for-first-nations/first-nations-perspective-on-health-and-wellness>
27. Tetzlaff EJ, Goulet N, et al. The Intersection of the COVID-19 Pandemic and the 2021 Heat Dome in Canadian Digital News Media: A Content Analysis. *IJERPH* 2023 [cited 2023 Oct 4]; 20(17):6674. <https://www.mdpi.com/1660-4601/20/17/6674>
28. Public Safety and Solicitor General. Toxic-drug supply claims nearly 2,300 lives in 2022: BC Coroners Service. BC Gov News2023 [cited 2024 Jan 25]; <https://news.gov.bc.ca/releases/2023PSSG0008-000109>
29. BC Ministry of Environment and Climate Change Strategy. Addressing Climate and Health Risks in BC: Public Health. [https://www2.gov.bc.ca/assets/gov/environment/climate-change/adaptation/health/final\\_climate\\_and\\_health\\_backgrounder\\_public\\_health.pdf](https://www2.gov.bc.ca/assets/gov/environment/climate-change/adaptation/health/final_climate_and_health_backgrounder_public_health.pdf)
30. BC Ministry of Environment and Climate Change Strategy. *Preliminary Strategic Climate Risk Assessment for British Columbia*. Victoria, B.C.: Government of British Columbia; 2019 [cited 2023 Jul 25]. <https://www2.gov.bc.ca/gov/content/environment/climate-change/adaptation/risk-assessment>
31. Matz CJ, Egyed M, et al. Health impact analysis of PM<sub>2.5</sub> from wildfire smoke in Canada (2013–2015, 2017–2018). *Science of The Total Environment* 2020 [cited 2022 Apr 15]; 725:138506. <https://www.sciencedirect.com/science/article/pii/S0048969720320192>
32. Canadian Institute for Climate Choices. *The Health costs of climate change: How Canada can adapt, prepare, and save lives*. June 2021. [https://climatechoices.ca/wp-content/uploads/2021/06/ClimateChoices\\_Health-report\\_Final\\_June2021.pdf](https://climatechoices.ca/wp-content/uploads/2021/06/ClimateChoices_Health-report_Final_June2021.pdf)
33. Bratu A, Card KG, et al. The 2021 Western North American heat dome increased climate change anxiety among British Columbians: Results from a natural experiment. *The Journal of Climate Change and Health* 2022 [cited 2022 Apr 15]; 6:100116. <https://www.sciencedirect.com/science/article/pii/S2667278222000050>
34. Stacey J, Verhaeghe C, et al. *NAGWEDIŽKAN GWANEŠ GANGU CH'INIDŽED GANEXWILAGH: The Fires Awakened Us: Tsilhqot'in Report on the 2017 Wildfires*. The Peter A. Allard School of Law; 2019. [https://commons.allard.ubc.ca/fac\\_pubs/606/](https://commons.allard.ubc.ca/fac_pubs/606/)
35. BC Office of the Premier. B.C. shifts to Step 3 of restart plan. 2021 [cited 2024 Jan 27]; <https://news.gov.bc.ca/releases/2021PREM0043-001268>
36. Philip SY, Kew SF, et al. Rapid attribution analysis of the extraordinary heat wave on the Pacific coast of the US and Canada in June 2021. *Earth System Dynamics* 2022 [cited 2023 Jul 19]; 13(4):1689–713. <https://esd.copernicus.org/articles/13/1689/2022>
37. Gillett NP, Cannon AJ, et al. Human influence on the 2021 British Columbia floods. *Weather and Climate Extremes* 2022 [cited 2023 Jul 12]; 36:100441.
38. Parisien MA, Barber QE, et al. Abrupt, climate-induced increase in wildfires in British Columbia since the mid-2000s. *Commun Earth Environ* 2023 [cited 2023 Oct 24]; 4(1):1–11.
39. The Canadian Press. A timeline of B.C.'s record-setting extreme heat event in June 2021. Toronto Star2022 [cited 2023 Oct 23]; [https://www.thestar.com/news/canada/a-timeline-of-b-c-s-record-setting-extreme-heat-event-in-june-2021/article\\_4d24409e-5c2d-5738-b65f-d94b85c13565.html](https://www.thestar.com/news/canada/a-timeline-of-b-c-s-record-setting-extreme-heat-event-in-june-2021/article_4d24409e-5c2d-5738-b65f-d94b85c13565.html)
40. Kulkarni A. A look back at the 2021 B.C. wildfire season. *CBC News*2021; <https://www.cbc.ca/news/canada/british-columbia/bc-wildfires-2021-timeline-1.6197751>
41. Government of British Columbia. British Columbia Drought Information Portal. 2023 [cited 2023 Nov 4]; <https://governmentofbc.maps.arcgis.com/apps/MapSeries/index.html?appid=838d533d8062411c820eef50b08f7ebc>
42. Interior Health. Personal communication. January 30, 2023.
43. Public Safety Canada. BC Landslide (EMPB). 2022 [cited 2023 Nov 26]; <https://www.publicsafety.gc.ca/cnt/trnsprnc/brfng-mtrls/prlmntry-bndrs/20211207/02-en.aspx>
44. Lee M, Parfitt B. *A Climate Reckoning: The economic costs of BC's extreme weather in 2021*. Canadian Centre for Policy Alternatives; November 30, 2022. <https://policyalternatives.ca/climate-reckoning>
45. EmergencyInfoBC. Provincial State of Emergency Expired Jan. 18, 2022. 2022 [cited 2023 Nov 14]; <https://www.emergencyinfobc.gov.bc.ca/provincial-state-of-emergency-expired-jan-18-2022>

46. Larsen K. Daily heat records smashed across B.C. as subtropical winds whip through province. CBC News2021 [cited 2024 Jan 27]; <https://www.cbc.ca/news/canada/british-columbia/daily-heat-records-smashed-in-bc-s-okanagan-1.6269599>
47. Government of British Columbia. Cultural safety and Indigenous Gender-Based Analysis. 2023 [cited 2023 Oct 30]; <https://www2.gov.bc.ca/gov/content/governments/services-for-government/service-experience-digital-delivery/web-content-development-guides/web-style-guide/writing-guide-for-indigenous-content/cultural-safety-and-indigenous-gender-based-analysis#IGBA+>
48. Kopecky A. Canada's wettest province faces historic drought — and a precarious new future. *The Narwhal*2023 [cited 2023 Oct 27]; <https://thenarwhal.ca/2023-bc-drought-future>
49. Griffiths N. How 2023 became B.C.'s worst wildfire season ever. *Vancouver Sun*2023 [cited 2023 Oct 30]; <https://vancouversun.com/news/local-news/2023-is-b-c-s-worst-wildfire-season-ever>
50. Safaie S, Dercole F, et al. Resilient Pathways: Co-creating New Knowledge for Understanding Risk and Resilience in B.C. *Strategic summary for policy makers*. 2022 [cited 2023 Oct 26]. <https://geoscan.nrcan.gc.ca/starweb/geoscan/servlet.starweb?path=geoscan/fulle.web&search1=R=330525>
51. Metis National Council, JF Consulting. Metis Nation Climate Change & Health Vulnerability Assessment. June 2020. <https://www.metisnation.ca/uploads/documents/MNCHVA%20FINAL%20Report.pdf>
52. First Nations Leadership Council. *BC First Nations Climate Strategy and Action Plan*. 2022. <https://www.bcafn.ca/sites/default/files/2022-04/BCFNCSAP%20Final%20Draft%20%2822April2022%29.pdf>
53. MNBC Ministry of Environmental Protection and Natural Resources, MNBC Ministry of Health. Climate Change and Food Access Survey Report. April 26, 2023. <https://www.mnbc.ca/Food-Access-Climate-Change-Report>
54. Wale J. The Illusion of Indigenous Inclusion and Representation in Climate Adaptation Plans in Canada. *Yellowhead Institute* 2023; <https://yellowheadinstitute.org/wp-content/uploads/2023/05/Bad-Forecast-YI-Special-Report-2023-1.pdf>
55. Stelkia K, Manshadi A, et al. Weaving Promising Practices to Transform Indigenous Population Health and Wellness Reporting by Indigenizing Indicators in First Nations Health. *IJIH* 2023 [cited 2023 Sep 25]; 18(1). <https://jps.library.utoronto.ca/index.php/ijih/article/view/39520>
56. *Risk to Resilience Project* - Focus Group or Interview participant. 2023.
57. City of Vancouver. *Getting Our House in Order: The City of Vancouver's Equity Framework*. Vancouver, BC: 2021. <https://vancouver.ca/files/cov/equity-framework.pdf>
58. Turpel-Lafond ME. In *Plain Sight: Addressing Indigenous-specific Racism and Discrimination in B.C. Health Care*. 2020. <https://engage.gov.bc.ca/app/uploads/sites/613/2020/11/In-Plain-Sight-Summary-Report.pdf>
59. Buse CG, Patrick R. Climate change glossary for public health practice: from vulnerability to climate justice. *J Epidemiol Community Health* 2020 [cited 2023 Aug 29]; 74(10):867–71. <https://jech.bmj.com/content/74/10/867>
60. Schnitter R, Moores E, et al. Climate Change and Health Equity. In: Berry P, Schnitter R, editors. *Health of Canadians in a Changing Climate: Advancing our Knowledge for Action*. Ottawa, ON: Government of Canada; 2022 [cited 2023 Aug 28]. <https://changingclimate.ca/health-in-a-changing-climate/chapter/9-0/>
61. First Nations Leadership Council. *First Nations Leadership Council Climate Emergency Survey Findings*. May 2020. [https://www.bcafn.ca/sites/default/files/docs/reports-presentations/2020.27.05%20FNLC%20CE%20Survey%20Findings\\_Full%20doc.pdf](https://www.bcafn.ca/sites/default/files/docs/reports-presentations/2020.27.05%20FNLC%20CE%20Survey%20Findings_Full%20doc.pdf)
62. Hoogeveen D, Klein K, et al. *Climate Change, Intersectionality, and GBA+ in British Columbia | Summary Report*. 2021. [https://www2.gov.bc.ca/assets/gov/environment/climate-change/adaptation/resources/climate\\_change\\_gba\\_in\\_bc\\_summary\\_report.pdf](https://www2.gov.bc.ca/assets/gov/environment/climate-change/adaptation/resources/climate_change_gba_in_bc_summary_report.pdf)
63. Crenshaw K. Mapping the Margins: Intersectionality, Identity Politics, and Violence against Women of Color. 1991 [cited 2023 Aug 29]; <https://www.semanticscholar.org/paper/Mapping-the-margins%3A-intersectionality%2C-identity-of-Crenshaw/f0e624b98be44b9990a50c9d4e95d953d722bbad>
64. Canadian Institute for Climate Choices. *The Health Costs of Climate Change: how Canada can adapt, prepare and save lives*. 2021. [https://climatechoices.ca/wp-content/uploads/2021/06/ClimateChoices\\_Health-report\\_Final\\_June2021.pdf](https://climatechoices.ca/wp-content/uploads/2021/06/ClimateChoices_Health-report_Final_June2021.pdf)
65. Benmarhnia T, Deguen S, et al. Review Article: Vulnerability to Heat-related Mortality: A Systematic Review, Meta-analysis, and Meta-regression Analysis. *Epidemiology* 2015; 26(6):781–93.
66. Kafeety A, Henderson SB, et al. Social connection as a public health adaptation to extreme heat events. *Can J Public Health* 2020 [cited 2023 Mar 31]; 111(6):876–9. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7728955/>
67. Chiu J. Death and broken livelihoods: farmers and wildfires in British Columbia. *The Guardian* 2019; <https://amp.theguardian.com/environment/2019/jul/20/death-broken-livelihoods-farmers-wildfires-british-columbia>

68. CBC News. B.C. livestock owners scramble to move cattle, horses caught in wildfire risk. *CBC News* 2021 [cited 2023 Jun 10]; <https://www.cbc.ca/news/canada/british-columbia/b-c-livestock-owners-scramble-to-move-cattle-horses-caught-in-wildfire-risk-1.6107262>
69. Climate Atlas of Canada. Agriculture and Climate Change. [cited 2024 Feb 8]. <https://climateatlas.ca/agriculture-and-climate-change>
70. National Collaborating Centre for Indigenous Health. Climate Change and Indigenous People's Health in Canada. In: Berry P, Schnitter R, editors. *Health of Canadians in a Changing Climate: Advancing our Knowledge for Action*. Ottawa, ON: Government of Canada; 2022. <https://changingclimate.ca/health-in-a-changing-climate/chapter/2-0>
71. Intergovernmental Panel On Climate Change (IPCC). *Climate Change 2022 – Impacts, Adaptation and Vulnerability: Working Group II Contribution to the Sixth Assessment Report of the Intergovernmental Panel on Climate Change*. 1st ed. Cambridge University Press; June 22, 2023 [cited 2023 Jul 31]. <https://www.cambridge.org/core/product/identifier/9781009325844/type/book>
72. Alderhill Planning Inc. *Indigenous Food Sovereignty and Food Security in a Changing Climate*. Climate Action Secretariat and the Cross Government Food Security Steering Committee; 2022. [https://www2.gov.bc.ca/assets/gov/environment/climate-change/adaptation/indigenous/food\\_security\\_report\\_-\\_2023.pdf](https://www2.gov.bc.ca/assets/gov/environment/climate-change/adaptation/indigenous/food_security_report_-_2023.pdf)
73. Donatuto J, Grossman EE, et al. Indigenous Community Health and Climate Change: Integrating Biophysical and Social Science Indicators. *Coastal Management* 2014 [cited 2023 Sep 25]; 42(4):355–73. <http://www.tandfonline.com/doi/abs/10.1080/08920753.2014.923140>
74. Satterfield T, Robertson L, et al. Implications of a Changing Climate for Food Sovereignty in Coastal British Columbia. In: *Conservation for the Anthropocene Ocean*. Elsevier; 2017 [cited 2023 Sep 25]. page 399–421. <https://linkinghub.elsevier.com/retrieve/pii/B9780128053751000192>
75. Abbott GM, Chapman CM. *Addressing the new normal: 21st century disaster management in British Columbia : report and findings of the BC Flood and Wildfire Review, an independent review examining the 2017 flood and wildfire seasons*. Victoria, B.C.: BC Flood and Wildfire Review; 2018 [cited 2022 Nov 22]. <https://www2.gov.bc.ca/assets/gov/public-safety-and-emergency-services/emergency-preparedness-response-recovery/embc/bc-flood-and-wildfire-review-addressing-the-new-normal-21st-century-disaster-management-in-bc-web.pdf>
76. Statistics Canada. Focus on Geography Series, 2016 Census, catalogue no. 98-404-X2016001. 2017 [cited 2023 Sep 5]; <https://www12.statcan.gc.ca/census-recensement/2016/as-sa/fogs-spg/Index-eng.cfm>
77. Yellow Old Woman-Munro D, Yumagulova L, et al. *Unnatural Disasters: Colonialism, climate displacement, and Indigenous sovereignty in Siksika Nation's disaster recovery efforts*. Canadian Climate Institute; 2021 [cited 2023 Aug 30]. <https://climateinstitute.ca/publications/unnatural-disasters/>
78. Office of the Provincial Health Officer, Government of British Columbia. Introduction to Unlearning & Undoing White Supremacy and Racism in the Office of the Provincial Health Officer. <https://www2.gov.bc.ca/gov/content/health/about-bc-s-health-care-system/office-of-the-provincial-health-officer/unlearning-undoing-project>
79. Government of Canada. National Adaptation Strategy for Canada. 2023 [cited 2023 Sep 26]; <https://www.canada.ca/en/services/environment/weather/climatechange/climate-plan/national-adaptation-strategy/full-strategy.html>
80. Government of British Columbia. *Climate Preparedness and Adaptation Strategy: Draft Strategy and Phase 1 Actions for 2021-2022*. 2021. [https://www2.gov.bc.ca/assets/gov/environment/climate-change/adaptation/cpas\\_2021.pdf](https://www2.gov.bc.ca/assets/gov/environment/climate-change/adaptation/cpas_2021.pdf)
81. BC Ministry of Health. Building a Low-Carbon, Climate Resilient Health System in British Columbia: Ministry of Health Climate Action Plan. June 2023.
82. Vancouver Coastal Health, Fraser Health. *Climate change and health vulnerability and capacity assessment*. 2022. <https://www.vch.ca/sites/default/files/import/documents/HealthADAPT-Vulnerability-Capacity.pdf>
83. Interior Health. Community Health and Climate Change. ArcGIS StoryMaps [cited 2023 Sep 26]; <https://storymaps.arcgis.com/stories/19911ac6afeb4ad0b2f3bce166829337>
84. Vancouver Coastal Health. Community Health and Climate Change. ArcGIS StoryMaps 2021 [cited 2023 Sep 26]; <https://storymaps.arcgis.com/stories/7bf7141bb6fd41fb9b61a02cfbc61ecd>
85. Yumagulova L, Okamoto T, et al. *Lived Experience of Extreme Heat in B.C.* 2022. [https://www2.gov.bc.ca/assets/gov/environment/climate-change/adaptation/resources/lived\\_experience\\_of\\_extreme\\_heat\\_in\\_bc\\_final\\_report.pdf](https://www2.gov.bc.ca/assets/gov/environment/climate-change/adaptation/resources/lived_experience_of_extreme_heat_in_bc_final_report.pdf)
86. Government of British Columbia. Declaration on the Rights of Indigenous Peoples Act. 2019 [cited 2023 Sep 26]; <https://www.bclaws.gov.bc.ca/civix/document/id/complete/statreg/19044>
87. Métis Nation British Columbia. Climate Change Initiatives and Priorities for Métis Nation British Columbia. 2020; <https://www.metisnation.ca/uploads/documents/Leona%20Shaw%20-%20PPT%20Presentation-pptx-1.pdf>
88. Province of British Columbia (BC), Alderhill Planning Inc., et al. Lifestyle as Medicine: The Way We Have Always Lived Métis Climate Resilience Gathering Summary February 15 - 17, 2022. February 2022. <https://www.mnbc.ca/media/1188>



89. Métis Nation British Columbia. MNBC Home Garden Project is back for 2023! Application now open! MNBC2022 [cited 2024 Feb 8]; <https://www.mnbc.ca/news/mnbc-home-garden-project-back-2023-application-now-open>
90. Métis Nation BC. My Eco Action. 2022; <https://www.mnbc.ca/work-programs/programs-services/my-eco-action>
91. Métis Nation British Columbia. Personal communication. December 12, 2023.
92. Henderson S, McLean KE, et al. Analysis of community deaths during the catastrophic 2021 heat dome: Early evidence to inform the public health response during subsequent events in greater Vancouver, Canada. *Environ Epidemiol* 2022; 6(1):e189.
93. White RH, Anderson S, et al. The unprecedented Pacific Northwest heatwave of June 2021. *Nat Commun* 2023 [cited 2023 Mar 31]; 14:727. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9910268/>
94. Uguen-Csenge E, Lindsay B. For 3rd straight day, B.C. village smashes record for highest Canadian temperature at 49.6 C | CBC News. *CBC News* 2021 [cited 2023 Oct 26]; <https://www.cbc.ca/news/canada/british-columbia/bc-alberta-heat-wave-heat-dome-temperature-records-1.6084203>
95. CBC News. Air quality advisory in effect for parts of B.C.'s Lower Mainland. *CBC* 2021 [cited 2023 Aug 11]; <https://www.cbc.ca/news/canada/british-columbia/air-quality-lower-mainland-1.6081996>
96. BC Emergency Health Services. 2021 Progress Report. 2022. [http://www.bcehs.ca/about-site/Documents/bcehs\\_progress\\_report\\_2021\\_web.pdf](http://www.bcehs.ca/about-site/Documents/bcehs_progress_report_2021_web.pdf)
97. Fraser Health. *Impacts of extreme heat events on emergency departments visits and deaths in Fraser Health, 2021*. 2022. [https://www.fraserhealth.ca/-/media/Project/FraserHealthFraserHealth/Health-Professionals/MHO-updates/2022\\_03\\_23\\_FHA\\_HeatDomeReport.pdf?la=en&rev=fb48152172134cc79bcf8ba76955c15b&hash=A5589855CB8EF9E4452C442D16B4A8DC938DD48C](https://www.fraserhealth.ca/-/media/Project/FraserHealthFraserHealth/Health-Professionals/MHO-updates/2022_03_23_FHA_HeatDomeReport.pdf?la=en&rev=fb48152172134cc79bcf8ba76955c15b&hash=A5589855CB8EF9E4452C442D16B4A8DC938DD48C)
98. Vancouver Coastal Health. Emergency Department Impacts Due to an Unprecedented Extreme Heat Event in Vancouver Coastal Health, 2021. <https://www.vch.ca/sites/default/files/2023-11/ED-Heat-Related-Visits-During-2021-Heat-Dome.pdf>
99. CBC News. B.C.'s heat wave may be to blame for several cases of shellfish poisoning. *CBC News* 2021 [cited 2023 Jun 23]; <https://www.cbc.ca/news/canada/british-columbia/bc-shellfish-food-poisoning-1.6113269>
100. BC Hydro. 2021: A record-breaking year for electricity demand and extreme weather. January 2022. <https://www.bchydro.com/content/dam/BCHydro/customer-portal/documents/news-and-features/2021-demand-report.pdf>
101. Bartusek S, Kornhuber K, et al. 2021 North American heatwave amplified by climate change-driven nonlinear interactions. *Nat Clim Chang* 2022 [cited 2023 May 11]; 12(12):1143–50. <https://www.nature.com/articles/s41558-022-01520-4>
102. BC Ministry of Health, BC Ministry of Emergency Management and Climate Readiness. *Extreme heat: preparedness for provincial ministries and agencies*. May 2022. [https://www2.gov.bc.ca/assets/gov/public-safety-and-emergency-services/emergency-preparedness-recovery/provincial-emergency-planning/extreme\\_heat\\_preparedness\\_for\\_ministries\\_and\\_agencies.pdf](https://www2.gov.bc.ca/assets/gov/public-safety-and-emergency-services/emergency-preparedness-recovery/provincial-emergency-planning/extreme_heat_preparedness_for_ministries_and_agencies.pdf)
103. BC Centre for Disease Control, BC Ministry of Health. *BC Provincial Heat Alert and Response System (BC HARS): 2023*. 2023. <http://www.bccdc.ca/resource-gallery/Documents/Guidelines%20and%20Forms/Guidelines%20and%20Manuals/Health-Environment/Provincial-Heat-Alerting-Response-System.pdf>
104. Gallus W. What Is a Heat Dome? *Scientific American* 2022 [cited 2023 Oct 29]; <https://www.scientificamerican.com/article/what-is-a-heat-dome>
105. McLean KE, Stranberg R, et al. Establishing Heat Alert Thresholds for the Varied Climatic Regions of British Columbia, Canada. *International Journal of Environmental Research and Public Health* 2018 [cited 2023 Mar 31]; 15(9):2048. <https://www.mdpi.com/1660-4601/15/9/2048>
106. Henderson SB, Wan V, et al. Differences in heat-related mortality across four ecological regions with diverse urban, rural, and remote populations in British Columbia, Canada. *Health & Place* 2013 [cited 2023 Mar 31]; 23:48–53. <https://www.sciencedirect.com/science/article/pii/S1353829213000658>
107. Arbuthnott K, Hajat S, et al. Changes in population susceptibility to heat and cold over time: assessing adaptation to climate change. *Environmental Health* 2016 [cited 2023 Oct 27]; 15(1):S33. <https://doi.org/10.1186/s12940-016-0102-7>
108. Service Canada. *Reducing urban heat islands to protect health in Canada*. May 4, 2020 [cited 2023 Oct 24]. <https://www.canada.ca/en/services/health/publications/healthy-living/reducing-urban-heat-islands-protect-health-canada.html>
109. Prairie Climate Centre. Urban Heat Island Effect. [cited 2023 Oct 24]; <https://climateatlas.ca/urban-heat-island-effect>
110. HealthyPlan.City. <https://healthyplan.city/en>
111. Ho HC, Knudby A, et al. A comparison of urban heat islands mapped using skin temperature, air temperature, and apparent temperature (Humidex), for the greater Vancouver area. *Science of The Total Environment* 2016 [cited 2023 Oct 22]; 544:929–38. <https://linkinghub.elsevier.com/retrieve/pii/S0048969715311797>

112. Ho HC, Knudby A, et al. Mapping maximum urban air temperature on hot summer days. *Remote Sensing of Environment* 2014 [cited 2023 Oct 24]; 154:38–45. <https://www.sciencedirect.com/science/article/pii/S0034425714003095>
113. Statistics Canada. Census of Environment: Urban greenness, 2022. The Daily2022 [cited 2023 Oct 24]; <https://www150.statcan.gc.ca/n1/daily-quotidien/221117/dq221117e-eng.htm>
114. Czekajlo A. The urban greenness score: A satellite-based metric for multi-decadal characterization of urban land dynamics - ScienceDirect. *International Journal of Applied Earth Observation and Geoinformation* 2020 [cited 2023 Oct 24]; 93:14. <https://www.sciencedirect.com/science/article/pii/S0303243420302555>
115. Statistics Canada. Canada's large urban centres continue to grow and spread. The Daily2022 [cited 2023 Oct 24]; <https://www150.statcan.gc.ca/n1/daily-quotidien/220209/dq220209b-eng.htm>
116. Kenney GP. Extreme heat events and overheating in the home –what is a safe indoor temperature limit. <https://ncceh.ca/sites/default/files/BCCDC%20June%2029%202022%20Kenny%20final%20submitted%20version.pdf>
117. Environment and Climate Change Canada. Warm season weather hazards. 2017 [cited 2023 Oct 25]; <https://www.canada.ca/en/environment-climate-change/services/seasonal-weather-hazards/warm-season-weather-hazards.html>
118. Baldwin JW, Benmarhnia T, et al. Humidity's Role in Heat-Related Health Outcomes: A Heated Debate. *Environmental Health Perspectives* [cited 2023 Oct 29]; 131(5):055001. <https://ehp.niehs.nih.gov/doi/10.1289/EHP11807>
119. CBC News. How hot and humid will your city be in the future? 2023 [cited 2023 Oct 28]; <https://newsinteractives.cbc.ca/features/2023/humidex>
120. Carignan A, Valiquette L, et al. Impact of climate change on emerging infectious diseases: Implications for Canada. *J Assoc Med Microbiol Infect Dis Can* [cited 2023 Oct 28]; 4(2):55–9. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9602962>
121. Uejio CK, Mak S, et al. Climatic Influences on *Cryptococcus gattii* Populations, Vancouver Island, Canada, 2002–2004. *Emerg Infect Dis* 2015 [cited 2023 May 11]; 21(11):1989–96. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4622228>
122. Falardeau J. Occurrence, characterization, and potential predictors of verotoxigenic *Escherichia coli*, *Listeria monocytogenes*, and *Salmonella* in surface water used for produce irrigation in the Lower Mainland of British Columbia, Canada. *PLOS One* 2017 [cited 2023 Oct 28]; <https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0185437>
123. Elmieh N. *The impacts of climate and land use change on tick-related risks*. National Collaborating Centres for Environmental Health; November 23, 2022. <https://ncceh.ca/resources/evidence-reviews/impacts-climate-and-land-use-change-tick-related-risks>
124. Rosenkrantz L. *Impacts of Canada's changing climate on West Nile Virus vectors*. Vancouver, BC: National Collaborating Centre for Environmental Health; November 10, 2022. <https://ncceh.ca/resources/evidence-reviews/impacts-canadas-changing-climate-west-nile-virus-vectors>
125. O'Keeffe J. *Avian influenza A(H5N1) and the continuing outbreak*. National Collaborating Centres for Environmental Health; July 12, 2023. <https://ncceh.ca/resources/evidence-briefs/avian-influenza-ah5n1-and-continuing-outbreak>
126. Ludwig A, Zheng H, et al. Increased risk of endemic mosquito-borne diseases in Canada due to climate change. *CCDR* 2019 [cited 2023 Feb 8]; 45(4):91–7. <https://www.canada.ca/content/dam/phac-aspc/documents/services/reports-publications/canada-communicable-disease-report-ccdr/monthly-issue/2019-45/issue-4-april-4-2019/ccdrv45i04a03-eng.pdf>
127. Otten A, Fazil A, et al. Prioritization of vector-borne diseases in Canada under current climate and projected climate change. *Microbial Risk Analysis* 2020 [cited 2023 Oct 31]; 14:100089. <https://linkinghub.elsevier.com/retrieve/pii/S2352352219300234>
128. Ogden N, Gachon P. Climate change and infectious diseases: What can we expect? *CCDR* 2019 [cited 2023 Oct 31]; 45(4):76–80. <https://www.canada.ca/content/dam/phac-aspc/documents/services/reports-publications/canada-communicable-disease-report-ccdr/monthly-issue/2019-45/issue-4-april-4-2019/ccdrv45i04a01-eng.pdf>
129. Ogden NH, Lindsay LR. Effects of Climate and Climate Change on Vectors and Vector-Borne Diseases: Ticks Are Different. *Trends in Parasitology* 2016 [cited 2023 Nov 23]; 32(8):646–56. <https://linkinghub.elsevier.com/retrieve/pii/S1471492216300320>
130. Del Bel Belluz J, Peña MA, et al. Phytoplankton Composition and Environmental Drivers in the Northern Strait of Georgia (Salish Sea), British Columbia, Canada. *Estuaries and Coasts* 2021 [cited 2023 Oct 28]; 44(5):1419–39. <https://doi.org/10.1007/s12237-020-00858-2>
131. Haigh R, Ianson D, et al. Effects of Ocean Acidification on Temperate Coastal Marine Ecosystems and Fisheries in the Northeast Pacific. *PLOS ONE* 2015 [cited 2023 Oct 28]; 10(2):e0117533. <https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0117533>
132. McCabe RM, Hickey BM, et al. An unprecedented coastwide toxic algal bloom linked to anomalous ocean conditions. *Geophys Res Lett* 2016 [cited 2023 Oct 28]; 43(19):10366–76. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5129552/>

133. National Collaborating Centres for Environmental Health. Marine Shellfish Poisoning. 2022; <https://ncceh.ca/resources/subject-guides/marine-shellfish-poisoning>
134. McIntyre L, Miller A, et al. Changing Trends in Paralytic Shellfish Poisonings Reflect Increasing Sea Surface Temperatures and Practices of Indigenous and Recreational Harvesters in British Columbia, Canada. *Marine Drugs* 2021 [cited 2023 Oct 28]; 19(10):568. <https://www.mdpi.com/1660-3397/19/10/568>
135. O’Keeffe J. Climate change and opportunistic pathogens (OPs) in the built environment. *Environmental Health Review* 2022 [cited 2023 Oct 28]; 65(3). <https://pubs.ciphi.ca/doi/full/10.5864/d2022-016>
136. National Collaborating Centres for Environmental Health. Legionella. National Collaborating Centre for Environmental Health 2022; <https://ncceh.ca/resources/subject-guides/legionella>
137. Environment and Climate Change Canada. Common air pollutants: ground-level ozone. 2004 [cited 2023 Jun 2]; <https://www.canada.ca/en/environment-climate-change/services/air-pollution/pollutants/common-contaminants/ground-level-ozone.html>
138. BC Lung Foundation. *State of the Air Report* 2022. 2023. <https://bclung.ca/sites/default/files/State%20of%20the%20Air%202022.pdf>
139. Fraser Valley Regional District. Fraser Valley Regional District News Archive. <https://www.fvrd.ca/2023> [cited 2023 Nov 18]; <https://www.fvrd.ca/EN/meta/news/news-archives/2023.html>
140. Metro Vancouver. *2022 Annual Air Quality Summary*. 2022. <https://metrovanancouver.org/services/air-quality-climate-action/Documents/annual-air-quality-summary-2022.pdf>
141. ClimateReadyBC. Extreme Heat. [cited 2024 Feb 8]; <https://climatereadybc.gov.bc.ca/pages/extreme-heat>
142. Cohen J, Agel L, et al. Linking Arctic variability and change with extreme winter weather in the United States. *Science* 2021 [cited 2024 Jan 16]; 373(6559):1116–21. <https://www.science.org/doi/10.1126/science.abi9167>
143. National Collaborating Centre for Environmental Health. Extreme cold. 2024; <https://ncceh.ca/resources/subject-guides/extreme-cold>
144. Health Canada. Extreme cold. 2021 [cited 2024 Jan 16]; <https://www.canada.ca/en/health-canada/services/healthy-living/your-health/environment/extreme-cold.html>
145. BC Health Effects of Anomalous Temperatures Coordinating Committee. Public Health Recommendations to Reduce the Impacts of Exposure to Winter Weather on People Experiencing Homelessness in British Columbia. December 2023. [http://www.bccdc.ca/resource-gallery/Documents/Guidelines%20and%20Forms/Guidelines%20and%20Manuals/Health-Environment/Recommendations\\_Exposure\\_Winter\\_Weather\\_People\\_Experiencing\\_Homelessness.pdf](http://www.bccdc.ca/resource-gallery/Documents/Guidelines%20and%20Forms/Guidelines%20and%20Manuals/Health-Environment/Recommendations_Exposure_Winter_Weather_People_Experiencing_Homelessness.pdf)
146. ClimateReadyBC. Extreme cold and winter storms. [cited 2024 Feb 8]; <https://climatereadybc.gov.bc.ca/pages/extreme-cold-winter-storms>
147. Ryti NRI, Guo Y, et al. Global Association of Cold Spells and Adverse Health Effects: A Systematic Review and Meta-Analysis. *Environmental Health Perspectives* 2016 [cited 2024 Feb 8]; 124(1):12–22. <https://ehp.niehs.nih.gov/doi/10.1289/ehp.1408104>
148. The Canadian Press. Three deaths possibly linked to B.C.’s extreme cold weather. *Vancouver Sun* 2016 [cited 2024 Jan 16]; <https://vancouversun.com/news/local-news/b-c-s-extreme-cold-weather-possibly-linked-to-three-deaths>
149. McSheffrey E. *B.C. paramedics respond to 50 hypothermia, frostbite calls in four days*. *Global News* 2021 [cited 2024 Jan 16]; <https://globalnews.ca/news/8478841/bc-paramedics-extreme-cold>
150. Fraser Health. Personal communication. January 30, 2023.
151. Mindus A. Cariboo Memorial Hospital on the mend after cold weather wreaks havoc. *Terrace Standard* 2020 [cited 2024 Jan 16]; <https://www.terracestandard.com/news/cariboo-memorial-hospital-back-to-normal-after-cold-weather-wreaks-havoc-6045202>
152. Government of British Columbia. Extreme Cold & Warming Centres: Multiple Communities in BC. Feb 28, 2023. 2023 [cited 2024 Jan 16]; <https://www.emergencyinfobc.gov.bc.ca/warmingcentres-21feb23/>
153. Faurie C, Varghese BM, et al. Association between high temperature and heatwaves with heat-related illnesses: A systematic review and meta-analysis. *Science of The Total Environment* 2022 [cited 2023 Sep 9]; 852:158332. <https://www.sciencedirect.com/science/article/pii/S0048969722054316>
154. Weilhhammer V, Schmid J, et al. Extreme weather events in europe and their health consequences – A systematic review. *International Journal of Hygiene and Environmental Health* 2021 [cited 2023 Feb 9]; 233:113688. <https://linkinghub.elsevier.com/retrieve/pii/S1438463921000018>
155. Health Canada. *Communicating the Health Risks of Extreme Heat Events: Toolkit for Public Health and Emergency Management Officials*. 2011. [https://www.canada.ca/content/dam/hc-sc/migration/hc-sc/ewh-semt/alt\\_formats/hecs-sesc/pdf/pubs/climat/heat-chaleur/heat-chaleur-eng.pdf](https://www.canada.ca/content/dam/hc-sc/migration/hc-sc/ewh-semt/alt_formats/hecs-sesc/pdf/pubs/climat/heat-chaleur/heat-chaleur-eng.pdf)

156. Liu J, Varghese BM, et al. Heat exposure and cardiovascular health outcomes: a systematic review and meta-analysis. *The Lancet Planetary Health* 2022 [cited 2023 Sep 9]; 6(6):e484–95. [https://www.thelancet.com/journals/lanplh/article/PIIS2542-5196\(22\)00117-6/fulltext](https://www.thelancet.com/journals/lanplh/article/PIIS2542-5196(22)00117-6/fulltext)
157. Liu J, Varghese BM, et al. Is there an association between hot weather and poor mental health outcomes? A systematic review and meta-analysis. *Environment International* 2021 [cited 2023 Sep 9]; 153:106533. <https://www.sciencedirect.com/science/article/pii/S0160412021001586>
158. Thompson R, Hornigold R, et al. Associations between high ambient temperatures and heat waves with mental health outcomes: a systematic review. *Public Health* 2018 [cited 2023 Oct 23]; 161:171–91. <https://www.sciencedirect.com/science/article/pii/S0033350618302130>
159. Henderson SB, Lamothe F, et al. Improving attribution of extreme heat deaths through interagency cooperation. *Can J Public Health* 2022 [cited 2023 Mar 31]; 113(5):698–702. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9481755/>
160. Henderson S, Mclean K, et al. Analysis of community deaths during the catastrophic 2021 heat dome Early evidence to inform the public health response during subsequent events in greater Vancouver, Canada. *Environmental Epidemiology* 2022; 6:e189.
161. Kosatsky T, Henderson SB, et al. Shifts in Mortality During a Hot Weather Event in Vancouver, British Columbia: Rapid Assessment With Case-Only Analysis. *Am J Public Health* 2012 [cited 2023 Mar 31]; 102(12):2367–71. <https://ajph.aphapublications.org/doi/10.2105/AJPH.2012.300670>
162. BC Housing. *Extreme Heat and Buildings: An Analysis of the 2021 Heat Dome Related Deaths in Community Housing in British Columbia*. June 2022. <https://www.bchousing.org/sites/default/files/media/documents/Extreme-Heat-Report%2B2022.pdf>
163. Vlahiotis E. “It’s a shame that it took something drastic for people to realize that people needed help.” *Megaphone Magazine*; June 2022.
164. Daflos P. B.C. healthcare system bracing for “spike” in heat-related illness and injuries. *CTV News Vancouver* 2023 [cited 2023 Oct 23]; <https://bc.ctvnews.ca/b-c-healthcare-system-bracing-for-spike-in-heat-related-illness-and-injuries-1.6397722>
165. Jung A. Slight uptick in ER visits since start of heat wave, BCCDC says. *CTV News* 2022 [cited 2023 Aug 31]; <https://bc.ctvnews.ca/slight-uptick-in-er-visits-since-start-of-heat-wave-bccdc-says-1.6009078>
166. Human Rights Watch. *Leave No One Behind: People with Disabilities and Older People in Climate-Related Disasters*. 2022. [https://www.hrw.org/sites/default/files/media\\_2022/11/202211drd\\_global\\_LeaveNoOneBehind.pdf](https://www.hrw.org/sites/default/files/media_2022/11/202211drd_global_LeaveNoOneBehind.pdf)
167. Bains C. Doctors, lawyers urge B.C. to start tracking heat-related injuries. *CBC News* 2021 [cited 2023 Oct 23]; <https://www.cbc.ca/news/canada/british-columbia/heat-track-injuries-1.6123834>
168. Human Rights Watch. *Canada: Disastrous Impact of Extreme Heat*. 2021 [cited 2023 Oct 23]; <https://www.hrw.org/news/2021/10/05/canada-disastrous-impact-extreme-heat>
169. DeLaire M. Researchers say extreme heat is making mental health crises more common. *CTV News* 2022 [cited 2023 Aug 31]; <https://www.ctvnews.ca/climate-and-environment/researchers-say-extreme-heat-is-making-mental-health-crises-more-common-1.5993987>
170. Vancouver Coastal Health Research Institute. *Breathing in a warmer world: climate change is increasing respiratory disease*. 2017 [cited 2023 Oct 23]; <https://www.vchri.ca/stories/2017/06/23/breathing-warmer-world-climate-change-increasing-respiratory-disease>
171. Galanis E, Otterstatter M, et al. Measuring the impact of sea surface temperature on the human incidence of *Vibrio* sp. infection in British Columbia, Canada, 1992–2017. *Environmental Health* 2020 [cited 2024 Feb 8]; 19(1):58. <https://doi.org/10.1186/s12940-020-00605-x>
172. BC Centre for Disease Control. *Vibrio parahaemolyticus*. n.d. [cited 2023 Oct 23]; <http://www.bccdc.ca/health-info/diseases-conditions/vibrio-parahaemolyticus>
173. Labbe S. “Heat dome” likely primed B.C. waters for spike in shellfish illnesses: health officials. *Prince George Citizen* 2021 [cited 2023 Oct 23]; <https://www.princegeorgecitizen.com/highlights/heat-dome-likely-primed-bc-waters-for-spike-in-shellfish-illnesses-health-officials-3986044>
174. Fraser Health. *Increase in Vibrio parahaemolyticus Infections in BC*. 2021 [cited 2023 Oct 23]; <https://www.fraserhealth.ca/employees/medical-health-officer-updates/increase-in-vibrio-parahaemolyticus-infections-in-bc>
175. Beugin D, Clark D, et al. *The case for adapting to extreme heat: Costs of the 2021 B.C heat wave*. Ottawa, ON: Canadian Climate Institute; 2023. <https://climateinstitute.ca/wp-content/uploads/2023/06/The-case-for-adapting-to-extreme-heat-costs-of-the-BC-heat-wave.pdf>
176. McIntyre P. *Vernon’s downtown plaza closed for day, concert cancelled due to heat*. *Vernon Matters* 2023 [cited 2023 Oct 23]; <https://vernonmatters.ca/2023/07/20/vernon-s-downtown-plaza-closed-for-day-concert-cancelled-due-to-heat/>



177. MacLellan. New West heat wave: Q to Q Ferry cancelled, Centennial Community Centre closed. *New West Record* 2021 [cited 2023 Oct 23]; <https://www.newwestrecord.ca/local-news/new-west-heat-wave-q-to-q-ferry-cancelled-centennial-community-centre-closed-3914377>
178. Regan H. Heat leads to closure of all public schools, some post-secondary in B.C.'s Lower Mainland. *British Columbia* 2021 [cited 2023 Oct 23]; <https://bc.ctvnews.ca/heat-leads-to-closure-of-all-public-schools-some-post-secondary-in-b-c-s-lower-mainland-1.5488278>
179. MacLellan J. How will New West schools cope with extreme heat? *New West Record* 2023 [cited 2023 Oct 23]; <https://www.newwestrecord.ca/local-news/how-will-new-west-schools-cope-with-extreme-heat-7132733>
180. MacMahon M, Nassar HM. Heat in Surrey school portables raises concerns. *City News* 2023 [cited 2023 Oct 23]; <https://vancouver.citynews.ca/2023/05/18/heat-surrey-school-portables>
181. Water, Air and Climate Change Bureau. Healthy Environments and Consumer Safety Branch. *Extreme Heat Events Guidelines: Technical Guide for Health Care Workers*. 2011 [cited 2023 Oct 27]. [https://www.canada.ca/content/dam/hc-sc/migration/hc-sc/ewh-semt/alt\\_formats/pdf/pubs/climat/workers-guide-travailleurs/extreme-heat-chaleur-accablante-eng.pdf](https://www.canada.ca/content/dam/hc-sc/migration/hc-sc/ewh-semt/alt_formats/pdf/pubs/climat/workers-guide-travailleurs/extreme-heat-chaleur-accablante-eng.pdf)
182. Bunker A, Wildenhain J, et al. Effects of Air Temperature on Climate-Sensitive Mortality and Morbidity Outcomes in the Elderly; a Systematic Review and Meta-analysis of Epidemiological Evidence. *eBioMedicine* 2016 [cited 2023 Oct 8]; 6:258–68. [https://www.thelancet.com/article/S2352-3964\(16\)30073-1/fulltext](https://www.thelancet.com/article/S2352-3964(16)30073-1/fulltext)
183. Canada, Health Canada, et al. Adapting to extreme heat events, guidelines for assessing health vulnerability. Ottawa, Ont.: Health Canada; 2012 [cited 2020 Aug 4]. <https://www.deslibris.ca/ID/233202>
184. Henderson SB, McLean KE, et al. Hot weather and death related to acute cocaine, opioid and amphetamine toxicity in British Columbia, Canada: a time-stratified case-crossover study. *Canadian Medical Association Open Access Journal* 2023 [cited 2023 Aug 4]; 11(3):E569–78. <https://www.cmajopen.ca/content/11/3/E569>
185. Carlson JM, Zanobetti A, et al. Critical windows of susceptibility for the effects of prenatal exposure to heat and heat variability on gestational growth. *Environmental Research* 2023 [cited 2023 Oct 12]; 216:114607. <https://www.sciencedirect.com/science/article/pii/S001393512201934X>
186. DeNicola NG, Bekkar B, et al. A Scoping Review of Climate-Change Related Exposures on Obstetrics Outcomes [18G]. *Obstetrics & Gynecology* 2019 [cited 2023 Oct 12]; 133:78S. [https://journals.lww.com/greenjournal/Abstract/2019/05001/A\\_Scoping\\_Review\\_of\\_Climate\\_Change\\_Related.270.aspx](https://journals.lww.com/greenjournal/Abstract/2019/05001/A_Scoping_Review_of_Climate_Change_Related.270.aspx)
187. Zhang Y, Yu C, et al. Temperature exposure during pregnancy and birth outcomes: An updated systematic review of epidemiological evidence. *Environmental Pollution* 2017 [cited 2023 Oct 12]; 225:700–12. <https://www.sciencedirect.com/science/article/pii/S026974911730074X>
188. Auger N, Fraser WD, et al. Risk of Congenital Heart Defects after Ambient Heat Exposure Early in Pregnancy. *Environmental Health Perspectives* 2017 [cited 2023 Nov 22]; 125(1):8–14. <https://ehp.niehs.nih.gov/doi/10.1289/ehp171>
189. Booth GL, Luo J, et al. Influence of environmental temperature on risk of gestational diabetes. *CMAJ* 2017 [cited 2023 Nov 22]; 189(19):E682–9. <https://www.cmaj.ca/content/189/19/E682>
190. Auger N, Fraser WD, et al. Ambient Heat and Sudden Infant Death: A Case-Crossover Study Spanning 30 Years in Montreal, Canada. *Environmental Health Perspectives* 2015 [cited 2023 Nov 22]; 123(7):712–6. <https://ehp.niehs.nih.gov/doi/10.1289/ehp.1307960>
191. Bezgrebelna M, McKenzie K, et al. Climate Change, Weather, Housing Precarity, and Homelessness: A Systematic Review of Reviews. *International Journal of Environmental Research and Public Health* 2021 [cited 2023 Oct 12]; 18(11):5812. <https://www.mdpi.com/1660-4601/18/11/5812>
192. Kidd SA, Greco S, et al. Global Climate Implications for Homelessness: A Scoping Review. *J Urban Health* 2021 [cited 2023 Oct 12]; 98(3):385–93. <https://doi.org/10.1007/s11524-020-00483-1>
193. Wilk P, Gunz A, et al. Extreme heat and paediatric emergency department visits in Southwestern Ontario. *Paediatr Child Health* 2020 [cited 2024 Feb 8]; 26(5):305–9. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8318534/>
194. BC Ministry of Health. Personal communication. September 6, 2023.
195. Vancouver Coastal Health. *Heat check-in support frameworks for non-governmental organizations*. 2022. <https://www.vch.ca/sites/default/files/import/documents/Heat-check-in-support-framework.pdf>
196. Lee MJ, McLean KE, et al. Chronic Diseases Associated with Mortality in British Columbia, Canada During the 2021 Western North America Extreme Heat Event. *GeoHealth* 2023 [cited 2023 Jul 20]; 7(3):e2022GH000729. <https://onlinelibrary.wiley.com/doi/abs/10.1029/2022GH000729>
197. BC Centre for Disease Control. Schizophrenia and Extreme Heat. n.d. [cited 2023 Jan 27]; <https://www.fraserhealth.ca/-/media/Project/FraserHealth/FraserHealth/Health-Topics/Sun-and-heat-safety/Schizophrenia-and-Extreme-Heat74.pdf?la=en&rev=f647cfba4a1c4beaa419e0cf25a913c4&hash=343F641B7692BAABC23389B92CDD8C78E9951D59>

198. O'Brien D. "It was hard for anybody to take care of themselves." *Megaphone Magazine*; June 2022.
199. Labbe S. Heat dome hit these Vancouver neighbourhoods hardest — could planting more trees save lives? *North Shore News*2021 [cited 2023 Aug 31]; [https://www.nsnews.com/highlights/heat-dome-hit-these-vancouver-neighbourhoods-hardest-could-planting-more-trees-save-lives-4328052?utm\\_source=victoria%20times%20colonist&utm\\_campaign=victoria%20times%20colonist%3A%20outbound&utm\\_medium=referral](https://www.nsnews.com/highlights/heat-dome-hit-these-vancouver-neighbourhoods-hardest-could-planting-more-trees-save-lives-4328052?utm_source=victoria%20times%20colonist&utm_campaign=victoria%20times%20colonist%3A%20outbound&utm_medium=referral)
200. Basu B. 'They were trying to figure out how to stay alive': Disability advocates slam heatwave response. *Capital Daily*2022 [cited 2023 Oct 24]; <https://www.capitaldaily.ca/news/disability-advocates-slam-heatwave-response>
201. Peters G. Alone In The Dome: Disabled People, Many Poor, Struggled to Survive B.C.'s Fatal Heat Wave. *The Maple*2021 [cited 2023 Oct 24]; <https://www.readthemaple.com/alone-in-the-dome-disabled-people-many-poor-struggled-to-survive-b-c-s-fatal-heat-wave>
202. Wiebe S, Mah K. *A Hot Topic, Feeling the Impacts of Extreme Heat: Co-Creating Equity-Informed Emergency Planning and Climate Policy with Affected Communities to Address Extreme Heat Exposure in the Capital Regional District*. Capital Regional District, BC: 2023. <https://healthresearchbc.ca/award/a-hot-topic-defining-vulnerability-capturing-resilience-and-learning-lessons-to-support-vulnerable-groups-adapt-and-respond-to-extreme-weather-in-victorias-capital-regional-district>
203. Shiab N, Bouchard I. Here's who lives in your city's worst heat islands. CBC Radio Canada2022 [cited 2023 Oct 24]; <https://ici.radio-canada.ca/info/2022/07/ilots-chaleur-villes-inegalites-injustice-changements-climatiques/en>
204. Moulton J. How prepared is Prince George for the next heat dome? *Prince George Post*2022 [cited 2023 Aug 14]; <https://princegeorgepost.com/news/local-news/how-prepared-is-prince-george-for-the-next-heat-dome>
205. Interior Health. *Heat Response Planning for Southern Interior B.C. Communities: A Toolkit*. 2023. <https://www.interiorhealth.ca/sites/default/files/PDFS/heat-alert-response-planning-toolkit.pdf>
206. Zarychta E, Track L. Human Rights in Heat Waves. BC Human Rights Clinic2022 [cited 2023 Oct 24]; <https://bchrc.net/human-rights-in-heat-waves>
207. Government of British Columbia. Human Rights in British Columbia: What you need to know. 2016. <https://www2.gov.bc.ca/assets/gov/law-crime-and-justice/human-rights/human-rights-protection/what-you-need-to-know.pdf>
208. Government of British Columbia. Public Review BC Building Code 2023. 2023. <https://www2.gov.bc.ca/assets/gov/farming-natural-resources-and-industry/construction-industry/building-codes-and-standards/bc-codes-2023-public-review-pcf/overheating.pdf>
209. Government of British Columbia. Province launches new initiative to protect people during extreme heat emergencies. BC Gov News2023 [cited 2023 Oct 24]; <https://news.gov.bc.ca/releases/2023HLTH0095-001044>
210. Henderson S. Climate Emergency: Social Connection is Going to Save Us. 2022; <https://healthqualitybc.ca/resources/sarah-henderson-climate-emergency-social-connection-is-going-to-save-us>
211. WorkSafeBC. WorkSafeBC reminds employers to protect indoor and outdoor workers from the risk of heat stress. 2023 [cited 2023 Aug 15]; <https://www.worksafebc.com/en/about-us/news-events/news-releases/2023/July/worksafebc-reminds-employers-to-protect-indoor-and-outdoor-workers-from-the-risk-of-heat-stress>
212. Statistics Canada. 32-10-0218-01. Temporary foreign workers in the agriculture and agri-food sectors, by industry. 2024 [cited 2024 Jan 15]; <https://www150.statcan.gc.ca/t1/tbl1/en/tv.action?pid=3210021801>
213. Vescera Z. Extreme weather, wildfires in B.C. are sending migrant farmworkers home early. *Talent Canada*2023 [cited 2023 Oct 24]; <https://www.talentcanada.ca/extreme-weather-wildfires-in-b-c-are-sending-migrant-farmworkers-home-early/>
214. Reeve M. Migrant farms workers in the Okanagan struggle in extreme heat. *Castanet*2021 [cited 2023 Oct 24]; <https://www.castanet.net/news/Kelowna/339139/Migrant-farms-workers-in-the-Okanagan-struggle-in-extreme-heat#339139>
215. Morning Star Staff. Heat wave: Okanagan group concerned about 'miserable' conditions for migrant workers. *Kelowna Capital News*2021 [cited 2023 Oct 24]; <https://www.kelownacapnews.com/news/heat-wave-okanagan-group-concerned-about-miserable-conditions-for-migrant-workers-3216230>
216. Ghoussoub M. Workers swelter in B.C.'s hottest jobs as heat dome blasts province. *CBC News*2022 [cited 2023 Sep 5]; <https://www.cbc.ca/news/canada/british-columbia/bc-hottest-jobs-heat-wave-heat-dome-1.6084703>
217. Labbe S. In B.C., the heat warnings came and these three workers tried to cope. *Burnaby Now*2022 [cited 2023 Aug 18]; <https://www.burnabynow.com/highlights/in-bc-the-heat-warnings-came-and-these-three-workers-tried-to-cope-5642095>
218. Weinberger KR, Tamburic L, et al. Heat-Related Illness Among Workers in British Columbia, 2001–2020. *Journal of Occupational and Environmental Medicine* 2023 [cited 2023 Aug 31]; 65(2):e88. [https://journals.lww.com/joem/abstract/2023/02000/heat\\_related\\_illness\\_among\\_workers\\_in\\_british.24.aspx](https://journals.lww.com/joem/abstract/2023/02000/heat_related_illness_among_workers_in_british.24.aspx)
219. Tetzlaff EJ, Goulet N, et al. Working under the 2021 Heat Dome: A Content Analysis of Occupational Impacts Mentioned in the Canadian Media. *Healthcare* 2023 [cited 2023 Sep 4]; 11(17):2423. <https://www.mdpi.com/2227-9032/11/17/2423>

220. Vancouver Coastal Health. Extreme heat. [cited 2023 Oct 24]; <https://www.vch.ca/en/extreme-heat>
221. Heat Alert & Response Planning for Interior BC Communities: A Toolkit, July 2020. :26.
222. Yumagulova L, Emily D, et al. *Community is the solution: The 2021 extreme heat emergency experience in urban, rural, and remote British Columbia First Nations*. Canadian Climate Institute; 2023. <https://climateinstitute.ca/publications/community-solution-2021-extreme-heat-emergency-experience-british-columbia-first-nations/>
223. Fraser Health. Personal communication. December 13, 2023.
224. Chan C. Heat wave linked to massive spike in sudden deaths across Lower Mainland. *Vancouver Sun* 2021 [cited 2023 Oct 2]; <https://vancouversun.com/news/local-news/more-than-25-people-have-died-suddenly-in-burnaby-mostly-due-to-the-heat>
225. Global News. 'They were pleading for help': Impact of heat dome on B.C. ambulance and dispatchers. 2021 [cited 2023 Aug 18]; <https://globalnews.ca/video/8330393/they-were-pleading-for-help-impact-of-heat-dome-on-b-c-ambulance-and-dispatchers>
226. Vancouver Coastal Health. Personal communication. December 14, 2023.
227. Island Health. Personal communication. January 30, 2023.
228. Fraser Health. Personal communication. March 15, 2023.
229. WorkSafeBC. WorkSafeBC reminding employers to keep both indoor and outdoor workers safe from heat stress. 2022 [cited 2023 Oct 2]; <https://www.worksafebc.com/en/about-us/news-events/news-releases/2022/July/worksafebc-reminding-employers-to-keep-both-indoor-and-outdoor-workers-safe-from-heat-stress>
230. Brooks Hogya, Dr. Emily Newhouse, et al. Climate Change: Understanding and Managing the Significant Health Impacts of Extreme Heat Events. 2023 [cited 2023 Oct 20]; <https://ubccpd.ca/2023-06-22-climate-change-extreme-heat-events>
231. Government of British Columbia. Response\_Package\_HTH-2021-14987. 2021. [http://docs.openinfo.gov.bc.ca/Response\\_Package\\_HTH-2021-14987.pdf](http://docs.openinfo.gov.bc.ca/Response_Package_HTH-2021-14987.pdf)
232. Health Emergency Management BC. Personal communication. January 30, 2023.
233. BC Ministry of Health. Personal communication. January 30, 2023.
234. CleanBC. Public Sector Climate Leadership 2022 Year in Review. 2022. [https://www2.gov.bc.ca/assets/gov/environment/climate-change/cng/yir/2022\\_cng\\_year\\_in\\_review\\_summary.pdf](https://www2.gov.bc.ca/assets/gov/environment/climate-change/cng/yir/2022_cng_year_in_review_summary.pdf)
235. Eyquem JL, Feltmate B. *Irreversible Extreme Heat: Protecting Canadians and Communities from a Lethal Future*. Intact Centre on Climate Adaptation, University of Waterloo; 2022. [https://www.intactcentreclimateadaptation.ca/wp-content/uploads/2022/04/UoW\\_ICCA\\_2022\\_04-Irreversible-Extreme-Heat.pdf](https://www.intactcentreclimateadaptation.ca/wp-content/uploads/2022/04/UoW_ICCA_2022_04-Irreversible-Extreme-Heat.pdf)
236. Kulkarni A. What you need to know about storing perishables during a heat wave. *CBC News* 2021 [cited 2023 Oct 12]; <https://www.cbc.ca/news/canada/british-columbia/drugs-food-wine-storage-heatwave-1.6086299>
237. Mulholland E, Feyen L. Increased risk of extreme heat to European roads and railways with global warming. *Climate Risk Management* 2021 [cited 2023 Nov 24]; 34:100365. <https://linkinghub.elsevier.com/retrieve/pii/S2212096321000942>
238. BC Centre for Disease Control. *Food Costing in BC 2022: Assessing the affordability of healthy eating*. 2023. [http://www.bccdc.ca/Documents/Food\\_Costing\\_in\\_BC\\_2022\\_Report\\_FINAL.pdf](http://www.bccdc.ca/Documents/Food_Costing_in_BC_2022_Report_FINAL.pdf)
239. Demarco Z. People are reselling air conditioners for \$2,000 amid BC's heat wave. *Daily Hive News* 2021 [cited 2023 Oct 12]; <https://dailyhive.com/vancouver/vancouver-air-conditioning-units-cost-heat-wave>
240. Ali A. Hotels sold out across BC as locals hunt for air conditioning. *Daily Hive News* 2021 [cited 2023 Oct 12]; <https://dailyhive.com/vancouver/hotels-sold-out-bc-heat-wave>
241. PHS Community Services Society. PHS provides shelter from extreme weather. PHS Community Services Society 2022 [cited 2023 Oct 12]; <https://www.phs.ca/shelter-weather-extremes>
242. Aziz T. Stores running low on AC units as Vancouver hit with first wave of summer heat. *CTV News Vancouver* 2022 [cited 2023 Oct 12]; <https://bc.ctvnews.ca/stores-running-low-on-ac-units-as-vancouver-hit-with-first-wave-of-summer-heat-1.5963477>
243. MacMahon M. BC heatwave prompts air conditioner buying. *CityNews* 2023 [cited 2023 Oct 12]; <https://vancouver.citynews.ca/2023/05/12/bc-heatwave-ac-fan-demand>
244. *Risk to Resilience Project* - Indigenous Sharing Circle participant. 2023;
245. Vancouver Coastal Health. *Creating cooling spaces during hot weather: guidance for community organizations*. June 6, 2023. <https://www.vch.ca/en/media/19776>
246. Deegan HE, Green J, et al. Development and implementation of a Heat Alert and Response System in rural British Columbia. *Can J Public Health* 2022 [cited 2023 Feb 6]; 113(3):446–54. <https://doi.org/10.17269/s41997-022-00611-1>

247. Village of Ashcroft. *HARS - Heat Alert & Response System*. January 2022. <https://ashcroftbc.ca/wp-content/uploads/2022/05/HARS-Plan-2022.pdf>
248. BC Centre for Disease Control. *Municipal Heat Response Planning in British Columbia, Canada*. 2017. <http://www.bccdc.ca/resource-gallery/Documents/Guidelines%20and%20Forms/Guidelines%20and%20Manuals/Health-Environment/BC%20Municipal%20Heat%20Response%20Planning.pdf>
249. BC Centre for Disease Control. *Developing a Municipal Heat Response Plan: A Guide for Medium-sized Municipalities*. 2017. <http://www.bccdc.ca/resource-gallery/Documents/Guidelines%20and%20Forms/Guidelines%20and%20Manuals/Health-Environment/Developing%20a%20municipal%20heat%20response%20plan.pdf>
250. Fraser Health. Community Care Facilities and Heat. 2023; [https://www.fraserhealth.ca/-/media/Project/FraserHealth/FraserHealth/Health-Topics/Sun-and-heat-safety/Community\\_Care\\_Heat.pdf?la=en&rev=1161b232ff264e028f5893a6c2d1ef50&hash=E3874DBC6DD34D80919D561ABEA521140C82B56E](https://www.fraserhealth.ca/-/media/Project/FraserHealth/FraserHealth/Health-Topics/Sun-and-heat-safety/Community_Care_Heat.pdf?la=en&rev=1161b232ff264e028f5893a6c2d1ef50&hash=E3874DBC6DD34D80919D561ABEA521140C82B56E)
251. Fraser Health. Preparation for Extreme Summer Heat in LTC and AL Facilities: Planning and Management for Residents and Employees. 2022; [https://www.fraserhealth.ca/-/media/Project/FraserHealth/FraserHealth/Health-Topics/Long-term-care-licensing/Clinical-and-Safety-Information/LTC\\_AL\\_Planning\\_for\\_Extreme\\_Summer\\_Heat\\_Guidelines.pdf?rev=5c289d2b6e10481687ca3c26441a4529](https://www.fraserhealth.ca/-/media/Project/FraserHealth/FraserHealth/Health-Topics/Long-term-care-licensing/Clinical-and-Safety-Information/LTC_AL_Planning_for_Extreme_Summer_Heat_Guidelines.pdf?rev=5c289d2b6e10481687ca3c26441a4529)
252. Northern Health. Summer Heat: keeping children safe while in your care. 2022; [https://www.northernhealth.ca/sites/northern\\_health/files/services/community-care-licensing/documents/bulletin-children-safety-in-your-care-summer-heat.pdf](https://www.northernhealth.ca/sites/northern_health/files/services/community-care-licensing/documents/bulletin-children-safety-in-your-care-summer-heat.pdf)
253. Hong KY, Tsing PK, et al. Urban greenness extracted from pedestrian video and its relationship with surrounding air temperatures. *Urban Forestry & Urban Greening* 2019 [cited 2023 Oct 24]; 38:280–5. <https://www.sciencedirect.com/science/article/pii/S1618866718304011>
254. Henderson SB, Kosatsky T. A Data-driven Approach to Setting Trigger Temperatures for Heat Health Emergencies. *Can J Public Health* 2012 [cited 2022 Apr 17]; 103(3):227–30. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6973770/>
255. Henderson S, Gauld JS, et al. A proposed case-control framework to probabilistically classify individual deaths as expected or excess during extreme hot weather events. *Environmental Health* 2016 [cited 2023 Mar 31]; 15(1):109. <https://doi.org/10.1186/s12940-016-0195-z>
256. BC Centre for Disease Control. British Columbia Heat Impacts Prediction System (BCHIPS). [cited 2023 Feb 1]; <https://maps.bccdc.ca/bchips>
257. Government of British Columbia. Health Boundaries. n.d. [cited 2023 Nov 23]; <https://www2.gov.bc.ca/gov/content/data/geographic-data-services/land-use/administrative-boundaries/health-boundaries>
258. Stephen R.J. Sheppard, Sara Barron, et al. *Green Design for Climate Resilience & Well-being*. University of British Columbia; October 2020. <https://bcgreencare.ca/wp-content/uploads/2021/10/Green-Design-for-Climate-Resilience-and-Well-being.pdf>
259. BC Centre for Disease Control. Healthy Built Environment. n.d. [cited 2023 Oct 24]; <http://www.bccdc.ca/our-services/programs/healthy-built-environment#Our--activities>
260. PHAC Western Region, BC Centre for Disease Control. *Building Hope Through Climate Change Action: BC Case Studies Report*. June 2023. [http://www.bccdc.ca/pop-public-health/Documents/Building\\_Hope\\_Through\\_Climate\\_Action.pdf](http://www.bccdc.ca/pop-public-health/Documents/Building_Hope_Through_Climate_Action.pdf)
261. Statistics Canada. The prevalence of household air conditioning in Canada. 2023 [cited 2023 Oct 24]; <https://www150.statcan.gc.ca/n1/pub/82-003-x/2023007/article/00002-eng.htm>
262. BC Ministry of Health. *Review of Cooling Devices as Medical Equipment for Vulnerable Populations during an Extreme Heat Event*. June 28, 2023. [https://www2.gov.bc.ca/assets/gov/birth-adoption-death-marriage-and-divorce/deaths/coroners-service/death-review-panel/review\\_of\\_cooling\\_devices\\_as\\_medical\\_equipment\\_for\\_vulnerable\\_populations\\_during\\_an\\_extreme\\_heat\\_event\\_june\\_2023.pdf](https://www2.gov.bc.ca/assets/gov/birth-adoption-death-marriage-and-divorce/deaths/coroners-service/death-review-panel/review_of_cooling_devices_as_medical_equipment_for_vulnerable_populations_during_an_extreme_heat_event_june_2023.pdf)
263. EquipCare BC. BC Care Providers Association [cited 2023 Oct 24]; <https://bccare.ca/programs/equipcarebc/>
264. Chung E. Why air conditioners can be a problematic solution to extreme heat. *CBC News* 2023 [cited 2023 Oct 24]; <https://www.cbc.ca/news/science/air-conditioners-sustainability-heat-1.6914054>
265. Owen B. B.C. heat dome fallout: Experts caution against becoming ‘air-conditioned society’ as heat waves get hotter. *Vancouver Sun* 2022 [cited 2023 Nov 22]; <https://vancouversun.com/news/local-news/b-c-heat-dome-fallout-experts-caution-against-becoming-air-conditioned-society-as-heat-waves-get-hotter>
266. Hansen A, Bi P, et al. Residential air-conditioning and climate change: voices of the vulnerable. *Health Promot J Aust* 2011 [cited 2024 Feb 8]; 22(4):13–5. <https://www.publish.csiro.au/he/he11413>
267. BC Centre for Disease Control, BC Ministry of Health. *Guidance for Community Cooling Centres During B.C.’s Restart Plan*. June 25, 2021. <http://www.bccdc.ca/Health-Info-Site/Documents/Guidance-for-Cooling-Centres-COVID-19.pdf>
268. Government of British Columbia. EmergencyInfoBC. [cited 2023 Oct 24]; <https://www.emergencyinfobc.gov.bc.ca/>



269. Government of British Columbia. Be prepared for extreme heat and drought - Province of British Columbia. [cited 2023 Oct 24]; <https://www2.gov.bc.ca/gov/content/safety/emergency-management/preparedbc/know-your-hazards/severe-weather/extreme-heat>
270. Task Force To End Homelessness in Burnaby. *Extreme Weather Heat Response*. 2021. <http://burnabyhomeless.org/wp-content/uploads/2021/08/2021-08-16-Report-EWHR-Aug-11-14.pdf>
271. City of Burnaby. *2021 Heat Events - Extreme heat initial response guideline activations: Summary Report*. September 16, 2021. <https://pub-burnaby.escribemeetings.com/filestream.ashx?DocumentId=55734>
272. BC Wildfire Service. Wildfire Season Summary - Province of British Columbia. Government of British Columbia 2023 [cited 2023 Dec 20]; <https://www2.gov.bc.ca/gov/content/safety/wildfire-status/about-bcws/wildfire-history/wildfire-season-summary>
273. Ombudsperson of British Columbia. *Fairness in a Changing Climate: Ensuring disaster supports are accessible, equitable and adaptable*. 2023. [https://bcombudsperson.ca/assets/media/OMB-FireFlood\\_report\\_web.pdf](https://bcombudsperson.ca/assets/media/OMB-FireFlood_report_web.pdf)
274. MacPherson M, Dickson C. Paradise Lost. *CBC News* 2021 [cited 2023 Oct 17]; <https://newsinteractives.cbc.ca/longform/white-rock-lake-fire>
275. Romer A. On the Ground with the Lytton Wildfire Evacuees. *The Narwhal* 2021; <https://thenarwhal.ca/lytton-bc-wildfire-evacuees>
276. CBC News. BC Coroners Service confirms 2 deaths in Lytton wildfire. *CBC News* 2021; <https://www.cbc.ca/news/canada/british-columbia/lytton-wildfire-sat-update-1.6089367>
277. Hoekstra G, Luymes G. Fire & Flood, Facing Two Extremes: Spend now or future wildfires will be far worse in B.C. *Vancouver Sun* 2022 [cited 2022 Dec 5]; <https://vancouver.sun.com/news/local-news/fire-flood-bc-facing-two-extremes-series-part-3>
278. CBC News. BC ends its wildfire state of emergency. September 13, 2021. <https://www.cbc.ca/news/canada/british-columbia/bc-wildfire-emergency-ends-1.6174659>
279. Erni S, Johnston L, et al. Exposure of the Canadian wildland-human interface and population to wildland fire, under current and future climate conditions. *Can J For Res* 2021 [cited 2023 Jun 12]; 51(9):1357–67. <https://cdnsiencepub.com/doi/full/10.1139/cjfr-2020-0422>
280. Coops NC, Hermosilla T, et al. A thirty year, fine-scale, characterization of area burned in Canadian forests shows evidence of regionally increasing trends in the last decade. *PLOS ONE* 2018 [cited 2023 Jun 4]; 13(5):e0197218. <https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0197218>
281. Kirchmeier-Young MC, Gillett NP, et al. Attribution of the Influence of Human-Induced Climate Change on an Extreme Fire Season. *Earth's Future* 2019 [cited 2023 Jun 4]; 7(1):2–10. <https://onlinelibrary.wiley.com/doi/abs/10.1029/2018EF001050>
282. Daniels LD, Gray RW, et al. 2017 *Megafires in British Columbia: Urgent Need to Adapt and Improve Resilience to Wildfire*. 2020. [https://www.fs.usda.gov/rm/pubs\\_series/rmrs/proc/rmrs\\_p078/rmrs\\_p078\\_051\\_062.pdf](https://www.fs.usda.gov/rm/pubs_series/rmrs/proc/rmrs_p078/rmrs_p078_051_062.pdf)
283. Stephens SL, Burrows N, et al. Temperate and boreal forest mega-fires: characteristics and challenges. *Frontiers in Ecology and the Environment* 12: 115-122 2014 [cited 2023 Jun 4]; :115–22. <https://www.fs.usda.gov/research/treesearch/47021>
284. BC Ministry of Forests. *Impacts of 2021 Fires on Forests and Timber Supply in British Columbia*. April 2022. [https://www2.gov.bc.ca/assets/gov/farming-natural-resources-and-industry/forestry/stewardship/forest-analysis-inventory/tsr-annual-allowable-cut/impacts\\_of\\_2021\\_fires\\_final.pdf](https://www2.gov.bc.ca/assets/gov/farming-natural-resources-and-industry/forestry/stewardship/forest-analysis-inventory/tsr-annual-allowable-cut/impacts_of_2021_fires_final.pdf)
285. Public Safety Canada. The Canadian Disaster Database. 2022 [cited 2023 Jun 10]; <https://www.publicsafety.gc.ca/cnt/rsrscs/cndn-dsstr-dtbs/index-en.aspx>
286. FireSmart Canada. The Wildland Urban Interface (WUI). FireSmart Canada [cited 2023 Oct 14]; <https://firesmartcanada.ca/about-firesmart/the-wildland-urban-interface-wui>
287. BC Centre for Disease Control. *Evidence Review: Wildfire smoke and public health risk*. March 31, 2014. [http://www.bccdc.ca/resource-gallery/Documents/Guidelines%20and%20Forms/Guidelines%20and%20Manuals/Health-Environment/WFSG\\_EvidenceReview\\_WildfireSmoke\\_FINAL\\_v3\\_edstrs.pdf](http://www.bccdc.ca/resource-gallery/Documents/Guidelines%20and%20Forms/Guidelines%20and%20Manuals/Health-Environment/WFSG_EvidenceReview_WildfireSmoke_FINAL_v3_edstrs.pdf)
288. BC Centre for Disease Control. *Wildfire Fact Sheet: Smoke and Air Quality*. May 2021. [http://www.bccdc.ca/resource-gallery/Documents/Guidelines%20and%20Forms/Guidelines%20and%20Manuals/Health-Environment/BCCDC%20WildFire\\_FactSheet\\_SmokeAndAirQuality.pdf](http://www.bccdc.ca/resource-gallery/Documents/Guidelines%20and%20Forms/Guidelines%20and%20Manuals/Health-Environment/BCCDC%20WildFire_FactSheet_SmokeAndAirQuality.pdf)
289. Vancouver Coastal Health. Air quality. Vancouver Coastal Health [cited 2023 Jun 21]; <https://www.vch.ca/en/health-topics/air-quality>
290. Environment and Climate Change Canada. Wildfire smoke, air quality and your health. 2023 [cited 2023 Oct 17]; <https://www.canada.ca/en/environment-climate-change/services/air-quality-health-index/wildfire-smoke.html>

291. Yu P, Toon O, et al. Black carbon lofts wildfire smoke high into the stratosphere to form a persistent plume. *Science* 2019 [cited 2023 Jun 4]; 365(6453):587–90. [https://www.science.org/doi/10.1126/science.aax1748?url\\_ver=Z39.88-2003&rft\\_id=ori](https://www.science.org/doi/10.1126/science.aax1748?url_ver=Z39.88-2003&rft_id=ori)
292. Matz CJ, Egyed M, et al. Health impact analysis of PM<sub>2.5</sub> from wildfire smoke in Canada (2013–2015, 2017–2018). *Science of The Total Environment* 2020 [cited 2023 Feb 21]; 725:138506. <https://www.sciencedirect.com/science/article/pii/S0048969720320192>
293. Wang J, Strong K. British Columbia's forest fires, 2018. Statistics Canada 2019 [cited 2023 Jun 21]; <https://www150.statcan.gc.ca/n1/pub/16-508-x/16-508-x2019002-eng.htm>
294. BC Ministry of Forests and Range. Landslide and flooding risks after wildfires in British Columbia. Wildfire Manag. Br., and For. Sci. Prog., Victoria, B.C.; 2011. <https://www.for.gov.bc.ca/hfd/pubs/docs/bro/Bro91.pdf>
295. GeoBC. Post-Wildfire Natural Hazards Hub. 2023 [cited 2023 Jun 22]; <https://pwnhr-bcgov03.hub.arcgis.com/>
296. Hope G, Jordan P, et al. *Post-wildfire natural hazards risk analysis in British Columbia*. 2015 [cited 2023 Jun 21]. <https://www.for.gov.bc.ca/hfd/pubs/Docs/Lmh/LMH69.htm>
297. Tran BC. How We Are Fighting Wildfire Impacts at Elephant Hill. 2020 [cited 2023 Jun 22]; <https://www.tranbc.ca/2020/07/28/how-we-are-fighting-wildfire-impacts-at-elephant-hill/>
298. Prairie Climate Centre. Wildfires, Water, and Our Health. Climate Atlas of Canada 2023 [cited 2023 Jun 22]; <https://climateatlas.ca/wildfires-water-and-our-health>
299. HealthLink BC. Wildfire: Its Effects on Drinking Water Quality. 2021 [cited 2023 Jun 22]; <https://www.healthlinkbc.ca/healthlinkbc-files/wildfire-its-effects-drinking-water-quality>
300. Emmerton CA, Cooke CA, et al. Severe western Canadian wildfire affects water quality even at large basin scales. *Water Research* 2020 [cited 2023 Jun 22]; 183:116071. <https://www.sciencedirect.com/science/article/pii/S0043135420306084>
301. Public Safety and Solicitor General. Province adds supports for Lytton's recovery. 2022 [cited 2023 Jul 5]; <https://news.gov.bc.ca/releases/2022PSSG0009-000302>
302. Sorensen J. Matcon leads massive Lytton debris clean-up. Daily Commercial News 2022 [cited 2023 Jul 5]; <https://canada.constructconnect.com/dcn/news/projects/2022/04/matcon-leads-massive-lytton-debris-clean-up>
303. Tahltan Band. Telegraph Creek Wildfire Recovery Newsletter – March 15, 2019. 2019; <https://tahltn.ca/wildfire-recovery-march-2019-newsletter/>
304. Ladd TM, Catlett D, et al. Food for all? Wildfire ash fuels growth of diverse eukaryotic plankton. *Proceedings of the Royal Society B: Biological Sciences* 2023 [cited 2024 Jan 27]; 290(2010):20231817. <https://royalsocietypublishing.org/doi/10.1098/rspb.2023.1817>
305. O'Keeffe J. Climate change, coastal communities, and food from the sea. 2022; <https://ncceh.ca/resources/evidence-briefs/climate-change-coastal-communities-and-food-sea>
306. Li HH, Tsui MTK, et al. Impacts of Forest Fire Ash on Aquatic Mercury Cycling. *Environ Sci Technol* 2022 [cited 2023 Jul 4]; 56(16):11835–44. <https://doi.org/10.1021/acs.est.2c01591>
307. Kelly EN, Schindler DW, et al. Forest fire increases mercury accumulation by fishes via food web restructuring and increased mercury inputs. *Proceedings of the National Academy of Sciences* 2006 [cited 2023 Jul 4]; 103(51):19380–5. <https://www.pnas.org/doi/10.1073/pnas.0609798104>
308. Dickson-Hoyle S, John C. *Elephant Hill: Secwépemc leadership and lessons learned from the collective story of wildfire recovery*. Secwépemcú'ecw Restoration and Stewardship Society; November 2021. <https://www.srsociety.com/lessonslearned.htm>
309. Gibson CM, Chasmer LE, et al. Wildfire as a major driver of recent permafrost thaw in boreal peatlands. *Nat Commun* 2018 [cited 2023 Mar 31]; 9:3041. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6072743/>
310. Hadley MB, Henderson SB, et al. Protecting Cardiovascular Health From Wildfire Smoke. *Circulation* 2022 [cited 2023 Mar 31]; 146(10):788–801. <https://www.ahajournals.org/doi/full/10.1161/CIRCULATIONAHA.121.058058>
311. Rice MB, Henderson SB, et al. Respiratory Impacts of Wildland Fire Smoke: Future Challenges and Policy Opportunities. An Official American Thoracic Society Workshop Report. *Annals ATS* 2021 [cited 2023 Mar 31]; 18(6):921–30. <https://www.atsjournals.org/doi/10.1513/AnnalsATS.202102-148ST>
312. Howard C, Rose C, et al. SOS! Summer of Smoke: a retrospective cohort study examining the cardiorespiratory impacts of a severe and prolonged wildfire season in Canada's high subarctic. *BMJ Open* 2021 [cited 2023 Oct 26]; 11(2):e037029. <https://bmjopen.bmj.com/lookup/doi/10.1136/bmjopen-2020-037029>
313. Fan J, Li S, et al. The impact of PM<sub>2.5</sub> on asthma emergency department visits: a systematic review and meta-analysis. *Environ Sci Pollut Res* 2016 [cited 2023 Oct 17]; 23(1):843–50. <https://doi.org/10.1007/s11356-015-5321-x>

314. Atkinson RW, Kang S, et al. Epidemiological time series studies of PM<sub>2.5</sub> and daily mortality and hospital admissions: a systematic review and meta-analysis. *Thorax* 2014 [cited 2023 Oct 17]; 69(7):660–5. <https://thorax.bmj.com/content/69/7/660>
315. Kondo MC, De Roos AJ, et al. Meta-Analysis of Heterogeneity in the Effects of Wildfire Smoke Exposure on Respiratory Health in North America. *International Journal of Environmental Research and Public Health* 2019 [cited 2023 Mar 31]; 16(6):960. <https://www.mdpi.com/1660-4601/16/6/960>
316. Reid CE, Maestas MM. Wildfire smoke exposure under climate change: impact on respiratory health of affected communities. *Current Opinion in Pulmonary Medicine* 2019 [cited 2023 Oct 13]; 25(2):179–87. <https://journals.lww.com/00063198-201903000-00010>
317. Basilio E, Chen R, et al. Wildfire Smoke Exposure during Pregnancy: A Review of Potential Mechanisms of Placental Toxicity, Impact on Obstetric Outcomes, and Strategies to Reduce Exposure. *International Journal of Environmental Research and Public Health* 2022 [cited 2023 Apr 17]; 19(21):13727. <https://www.mdpi.com/1660-4601/19/21/13727>
318. Amjad S, Chojecki D, et al. Wildfire exposure during pregnancy and the risk of adverse birth outcomes: A systematic review. *Environment International* 2021 [cited 2023 Apr 17]; 156:106644. <https://www.sciencedirect.com/science/article/pii/S0160412021002695>
319. Schmunk R. B.C. wildfire fighter, 19, remembered as “kind, thoughtful” woman dedicated to protecting province. *CBC News* 2023 [cited 2023 Jul 14]; <https://www.cbc.ca/news/canada/british-columbia/devyn-gale-bc-wildfire-fighter-dead-1.6907184>
320. Kulkarni A. Wildfire fighter in B.C. dies on front lines of largest fire in province's history. *CBC News* 2023 [cited 2023 Jul 30]; <https://www.cbc.ca/news/canada/british-columbia/bc-wildfire-fighter-dies-1.6922372>
321. Yao J, Stieb DM, et al. Assessment of the Air Quality Health Index (AQHI) and four alternate AQHI-Plus amendments for wildfire seasons in British Columbia. *Can J Public Health* 2020 [cited 2023 Mar 7]; 111(1):96–106. <https://doi.org/10.17269/s41997-019-00237-w>
322. Schmunk R. Boy, 9, died of asthma attack made worse by wildfire smoke, parents say. *CBC News* 2023 [cited 2023 Jul 20]; <https://www.cbc.ca/news/canada/british-columbia/nine-year-old-asthma-death-bc-wildfires-1.6909013>
323. Calder J, Tsigaris P, et al. *How the July and August 2017 Wildfire Smoke Events Affected Health and Quality of Life in Kamloops, BC. October 15, 2017.* <http://www.kphe.ca/Calder%20Tsigaris%20Schemenauer%20Survey%20Wildfire%20Effects%202017-10-16%2021h40m.pdf>
324. National Collaborating Centres for Public Health. *Out of the Ashes: Ashcroft Indian Band and the Elephant Hill Wildfire - Insights for Public Health Responses to Long-term Evacuation (Case Study #1)*. National Collaborating Centres for Public Health (NCCPH); 2021. [https://nccid.ca/wp-content/uploads/sites/2/2021/08/Long-term-Evacuation-and-Recovery-Series-Case-Study1-EN-Aug\\_24.pdf](https://nccid.ca/wp-content/uploads/sites/2/2021/08/Long-term-Evacuation-and-Recovery-Series-Case-Study1-EN-Aug_24.pdf)
325. Sherkat T. “In order to survive, you have to be a dreamer”’. *Megaphone Magazine*; June 2022.
326. Henderson SB, Brauer M, et al. Three Measures of Forest Fire Smoke Exposure and Their Associations with Respiratory and Cardiovascular Health Outcomes in a Population-Based Cohort. *Environmental Health Perspectives* 2011 [cited 2023 Mar 31]; 119(9):1266–71. <https://ehp.niehs.nih.gov/doi/10.1289/ehp.1002288>
327. Yao J, Eyamie J, et al. Evaluation of a spatially resolved forest fire smoke model for population-based epidemiologic exposure assessment. *J Expo Sci Environ Epidemiol* 2016 [cited 2023 Mar 31]; 26(3):233–40. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4835685>
328. McLean KE, Yao J, et al. An Evaluation of the British Columbia Asthma Monitoring System (BCAMS) and PM<sub>2.5</sub> Exposure Metrics during the 2014 Forest Fire Season. *Int J Environ Res Public Health* 2015 [cited 2023 Jul 7]; 12(6):6710–24. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4483726>
329. Douglas-Vail M, Jiang A, et al. Association of air quality during forest fire season with respiratory emergency department visits in Vancouver, British Columbia. *The Journal of Climate Change and Health* 2023 [cited 2023 Jul 30]; 13:100255. <https://linkinghub.elsevier.com/retrieve/pii/S266727822300055X>
330. Yao J, Brauer M, et al. Sub-Daily Exposure to Fine Particulate Matter and Ambulance Dispatches during Wildfire Seasons: A Case-Crossover Study in British Columbia, Canada. *Environmental Health Perspectives* 2020 [cited 2023 Mar 7]; 128(6):067006. <https://ehp.niehs.nih.gov/doi/10.1289/EHP5792>
331. Henderson S. A blanket of smoke: Wildfire smoke and infant health – BCCDC Foundation for Public Health. 2020 [cited 2023 Jun 22]; <https://bccdcfoundation.org/a-blanket-of-smoke-wildfire-smoke-and-infant-health/>
332. Yao A, Henderson S. Proposed Study: The Effects of In Utero and Neonatal Wildfire Smoke Exposure on Birth Outcomes and Health in Early Life. 2020; [http://www.perinatalservicesbc.ca/Documents/Education/Conference/2020/HMHB2020\\_C2iv\\_Yao.pdf](http://www.perinatalservicesbc.ca/Documents/Education/Conference/2020/HMHB2020_C2iv_Yao.pdf)

333. Korsiak J, Pinault L, et al. Long-term exposure to wildfires and cancer incidence in Canada: a population-based observational cohort study. *The Lancet Planetary Health* 2022 [cited 2023 Feb 21]; 6(5):e400–9. [https://www.thelancet.com/journals/lanplh/article/PIIS2542-5196\(22\)00067-5/fulltext](https://www.thelancet.com/journals/lanplh/article/PIIS2542-5196(22)00067-5/fulltext)
334. BC Ministry of Forests. Motor Vehicle Prohibitions - Province of British Columbia. [cited 2023 Oct 13]; <https://www2.gov.bc.ca/gov/content/sports-culture/recreation/motor-vehicle-prohibitions#wildfires>
335. Kurjata A. Wildfire engulfs popular B.C. waterfall trail, highlighting what can be lost to flames. *CBC News*2023 [cited 2023 Jul 21]; <https://www.cbc.ca/news/canada/british-columbia/wildfire-greer-creek-fort-st-james-july-13-1.6905961>
336. United Way British Columbia. *United for BC wildfire recovery fund 2021*. United Way British Columbia; 2021. <https://uwbc.ca/wp-content/uploads/2022/07/2021-Wildfire-Fund-Report.pdf>
337. Evans J, Bansal A, et al. Birth Outcomes, Health, and Health Care Needs of Childbearing Women following Wildfire Disasters: An Integrative, State-of-the-Science Review. *Environmental Health Perspectives* 2022 [cited 2023 Oct 27]; 130(8):086001. <https://ehp.niehs.nih.gov/doi/10.1289/EHP10544>
338. Reid CE, Jerrett M, et al. Differential respiratory health effects from the 2008 northern California wildfires: A spatiotemporal approach. *Environmental Research* 2016 [cited 2023 Oct 27]; 150:227–35. <https://www.sciencedirect.com/science/article/pii/S001393511630247X>
339. Tepley AJ, Parisien MA, et al. Wildfire evacuation patterns and syndromes across Canada's forested regions. *Ecosphere* 2022 [cited 2023 Oct 17]; 13(10):e4255. <https://onlinelibrary.wiley.com/doi/abs/10.1002/ecs2.4255>
340. Brend Y. Smoky B.C. air felling foreign berry pickers, advocates sound alarm. *CBC News*2017 [cited 2023 Jul 5]; <https://www.cbc.ca/news/canada/british-columbia/farm-worker-safety-berry-pickers-field-workers-mexico-guatemala-caribbea-b-c-agriculture-1.4244201>
341. Shellington EM, Nguyen PDM, et al. Public Health Messaging for Wildfire Smoke: Cast a Wide Net. *Front Public Health* 2022 [cited 2023 Mar 31]; 10:773428. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9132092/>
342. Law M. Emotional toll of 2017 wildfires – United Way community wellness managers working to fill the gaps. *Quesnel Observer*2018 [cited 2023 Jun 10]; <https://www.quesnelobserver.com/news/emotional-toll-of-2017-wildfires-united-way-community-wellness-managers-working-to-fill-the-gaps/>
343. Eadie M, Harris L, et al. Respiratory Health of Northern B.C. Wildfire Fighters. *Healthier You - Northern Health* 2017 [cited 2023 Jul 5]; Summer 2017. <https://issuu.com/pgcitizen/docs/pgsg-170502-mz-a>
344. Cherry N, Broznitsky N, et al. Exposures to Polycyclic Aromatic Hydrocarbons and Their Mitigation in Wildland Firefighters in Two Canadian Provinces. *Ann Work Expo Health* 2023; 67(3):354–65.
345. Jeklin AT, Perrotta AS, et al. The association between heart rate variability, reaction time, and indicators of workplace fatigue in wildland firefighters. *Int Arch Occup Environ Health* 2021; 94(5):823–31.
346. Jeklin AT, Davies HW, et al. Fatigue and sleep patterns among Canadian wildland firefighters during a 17-day fire line deployment. *J Occup Environ Hyg* 2020; 17(7–8):364–71.
347. CBC News. B.C.'s wildfires spark mental health concern for firefighters: chief. *CBC News*2017; <https://www.cbc.ca/radio/thecurrent/the-current-for-september-4-2017-1.4272026/b-c-s-wildfires-spark-mental-health-concern-for-firefighters-chief-1.4272046>
348. Pelletier C, Ross C, et al. Health research priorities for wildland firefighters: a modified Delphi study with stakeholder interviews. *BMJ Open* 2022 [cited 2023 Jun 11]; 12(2):e051227. <https://bmjopen.bmj.com/content/12/2/e051227>
349. Hospital Employees' Union. All hands on deck: HEU members in wildfire zones spend summers on high alert. *HEU Guardian* 2022; 40(2). <https://www.heu.org/news/news/all-hands-deck-heu-members-wildfire-zones-spend-summers-high-alert>
350. BC Renal Agency. Not One Run Missed: How Williams Lake Maintained Full Care Levels During Largest Fire in BC History. 2018 [cited 2023 Jun 10]; <http://www.bcrenal.ca/about/news-stories/news/not-one-run-missed-how-williams-lake-maintained-full-care-levels-during-largest-fire-in-bc-history>
351. BC Cancer. Putting patients first in emergency planning for natural disasters. 2019 [cited 2023 Jun 10]; <http://www.bccancer.bc.ca/about/news-stories/stories/bc-cancer-excellence-awards-emergency-response-fire-flood-team>
352. BC Pharmacy Association. Wildfire Evacuation 2017: Bringing out the best in BC's pharmacists. BC Pharmacy Association2018 [cited 2023 Jun 10]; <https://www.bcpharmacy.ca/news/wildfire-evacuation-2017-bringing-out-best-bcs-pharmacists>
353. Northern Health Emergency Management. *2017 Cariboo Wildfires: Northern Health After Action Report. January 8, 2018*. <https://physicians.northernhealth.ca/sites/physicians/files/news/documents/2018/after-action-review-report-cariboo-wildfires-2017.pdf>
354. Sievwright. *When It's Time to Go! November 9, 2021* [cited 2023 Jul 3]. <https://www.facebook.com/hospitalemployeesunion/photos/a.854531224559084/4850105518334948>



355. Toews E. In the Face of Fire. *Canadian Healthcare Facilities Winter 2017-2018* 2018; 31(1):28–30. [https://issuu.com/riccardo11/docs/chf\\_winter\\_2017-2018](https://issuu.com/riccardo11/docs/chf_winter_2017-2018)
356. Interior Health. *How It All Unfolded (October 3, 2017 Board Meeting Package)*. October 3, 2017. <https://www.interiorhealth.ca/sites/default/files/PDFS/october-3-2017-package.pdf>
357. Public Health Agency of Canada. *Wildfires in Canada: Toolkit for Public Health Authorities*. August 2023 [cited 2023 Oct 2]. <https://www.canada.ca/en/public-health/services/publications/healthy-living/wildfires-canada-toolkit-public-health-authorities.html>
358. Provincial Health Services Authority. Public PHSA Board Meeting Minutes, February 24, 2022. 2022; <http://www.phsa.ca/about-site/Documents/PHSA-Public-board-meeting-minutes-02-24-2022.pdf>
359. The Canadian Press. B.C. wildfires: Infrastructure woes face Shuswap and Okanagan communities hit hard by fires. *Vancouver Sun* 2023 [cited 2023 Oct 11]; <https://vancouversun.com/news/local-news/bc-temperature-records-shuswap-wildfires>
360. Okanagan Similkameen Regional District. Latest Updates. Emergency Operations Centre [cited 2023 Oct 17]; <https://emergency.rdos.bc.ca/latest-updates>
361. Canadian Press. Telus sets up mobile cell tower for Lytton, B.C. emergency crews. *INFOnews* 2021 [cited 2023 Oct 27]; <https://infotel.ca/newsitem/telus-fire-response/cp1665453228>
362. Doherty L. St. Mary's River fire poses risk to transmission line. *Columbia Valley Pioneer* 2023 [cited 2023 Oct 11]; <https://www.columbiavalleypioneer.com/st-marys-river-fire-poses-risk-to-transmission-line>
363. Northern Rockies Regional Municipality. Power to Essential Services during Extended Power Outages. *Northern Rockies Regional Municipality* 2023 [cited 2023 Oct 11]; [https://www.northernrockies.ca/en/news/Power\\_to\\_Essential\\_Services\\_during\\_Extended\\_Power\\_Outages.aspx](https://www.northernrockies.ca/en/news/Power_to_Essential_Services_during_Extended_Power_Outages.aspx)
364. East Kootenay News Online Weekly. Wildfire threatening valley power supply | ?aqam – St Mary's, Columbia Valley, East Kootenay, Ktunaxa Nation. *East Kootenay News Online Weekly* 2023 [cited 2023 Oct 11]; <https://www.e-know.ca/regions/ktunaxa-nation/wildfire-threatening-valley-power-supply>
365. Nguyen PDM, Martinussen N, et al. Using Low-Cost Sensors to Assess Fine Particulate Matter Infiltration (PM<sub>2.5</sub>) during a Wildfire Smoke Episode at a Large Inpatient Healthcare Facility. *International Journal of Environmental Research and Public Health* 2021 [cited 2023 Mar 31]; 18(18):9811. <https://www.mdpi.com/1660-4601/18/18/9811>
366. BC Pharmacy Association. Small town pharmacist put to the test during wildfires. 2018 [cited 2023 Jun 10]; <https://www.bcpharmacy.ca/news/small-town-pharmacist-put-test-during-wildfires>
367. BC Pharmacy Association. Excellence in Patient Care Award 2018: Cathie Hamm. *BC Pharmacy Association* 2019 [cited 2023 Jun 10]; <https://www.bcpharmacy.ca/news/cathie-hamm>
368. Doctors of BC. *Improving Collaboration in Times of Crisis: Integrating Physicians in Disaster Preparedness and Health Emergency Management*. November 2018. [https://www.doctorsofbc.ca/sites/default/files/disaster\\_preparedness\\_policy\\_paper\\_web\\_id\\_235753.pdf](https://www.doctorsofbc.ca/sites/default/files/disaster_preparedness_policy_paper_web_id_235753.pdf)
369. BC Pharmacy Association. B.C. pharmacists step up to help B.C. wildfire evacuees. 2017 [cited 2023 Jun 10]; <https://www.bcpharmacy.ca/news/bc-pharmacists-step-help-bc-wildfire-evacuees>
370. Mitchell P. Hope flows from action: Rebuilding with resilient foundations in B.C.'s Fraser Canyon Region. *Canadian Climate Institute* 2023 [cited 2023 Jul 12]; <https://climateinstitute.ca/publications/hope-flows-from-action-rebuilding-with-resilient-foundations-fraser-canyon-region/>
371. United Way British Columbia. *United for BC wildfire recovery fund: long-term recovery impact report*. United Way British Columbia; 2022. [https://uwbc.ca/wp-content/uploads/2022/08/Wildfire-Brochure\\_2022\\_Fanal\\_0727.pdf](https://uwbc.ca/wp-content/uploads/2022/08/Wildfire-Brochure_2022_Fanal_0727.pdf)
372. BC Ministry of Agriculture and Food. B.C. strengthens food supply for people in rural communities. 2023 [cited 2023 Oct 29]; <https://news.gov.bc.ca/releases/2023AF0051-001454>
373. Ball DP. Vancouver Island food banks run short as only highway could be shut for weeks due to wildfire. *CBC News* 2023 [cited 2023 Nov 24]; <https://www.cbc.ca/news/canada/british-columbia/community-impacts-of-highway-4-wildfire-june-13-1.6875313>
374. Chiu J. "We've got to be smarter" Wildfire-hit interior B.C. residents contemplate a foggy future. *Canada's National Observer* 2018 [cited 2023 Oct 12]; <https://www.nationalobserver.com/2018/08/29/news/weve-got-be-smarter-wildfire-hit-interior-bc-residents-contemplate-foggy-future>
375. BC Centre for Disease Control. Do-It-Yourself Air Cleaners. August 2023. [http://www.bccdc.ca/resource-gallery/Documents/Guidelines%20and%20Forms/Guidelines%20and%20Manuals/Health-Environment/BCCDC\\_WildFire\\_FactSheet\\_BoxFanAirFilters.pdf](http://www.bccdc.ca/resource-gallery/Documents/Guidelines%20and%20Forms/Guidelines%20and%20Manuals/Health-Environment/BCCDC_WildFire_FactSheet_BoxFanAirFilters.pdf)

376. National Collaborating Centre for Methods and Tools, National Collaborating Centre for Environmental Health. *Rapid Review: What is the effectiveness of public health interventions on reducing the direct and indirect health impacts of wildfires?* October 31, 2023 [cited 2023 Nov 26]. <https://www.nccmt.ca/pdfs/res/wildfires>
377. BC Centre for Disease Control. *Guidance for B.C. Public Health Decision Makers During Wildfire Smoke Events*. September 2014. [http://www.bccdc.ca/resource-gallery/Documents/Guidelines%20and%20Forms/Guidelines%20and%20Manuals/Health-Environment/WFSG\\_BC\\_guidance\\_2014\\_09\\_03trs.pdf](http://www.bccdc.ca/resource-gallery/Documents/Guidelines%20and%20Forms/Guidelines%20and%20Manuals/Health-Environment/WFSG_BC_guidance_2014_09_03trs.pdf)
378. Henderson SB, Morrison KT, et al. Staying Ahead of the Epidemiologic Curve: Evaluation of the British Columbia Asthma Prediction System (BCAPS) During the Unprecedented 2018 Wildfire Season. *Frontiers in Public Health* 2021 [cited 2023 Feb 21]; 9. <https://www.frontiersin.org/articles/10.3389/fpubh.2021.499309>
379. Health Emergency Management BC. *BC Health System Wildfire Response Plan*. BC Ministry of Health; June 2018. [http://www.phsa.ca/health-emergency-management-bc-site/Documents/BC%20Health%20System%20Wildfire%20Response%20V1%20Final%20\(June%202018\).pdf](http://www.phsa.ca/health-emergency-management-bc-site/Documents/BC%20Health%20System%20Wildfire%20Response%20V1%20Final%20(June%202018).pdf)
380. Government of British Columbia. *BC Health and Smoke Exposure (HASE) Coordination Committee Guideline*. June 2023. <http://www.bccdc.ca/resource-gallery/Documents/Guidelines%20and%20Forms/Guidelines%20and%20Manuals/Health-Environment/BC%20Health%20Wildfire%20Smoke%20Response%20Coordination%20Guideline.pdf>
381. BC Centre for Disease Control. Practical Smoke Preparedness Workshop in British Columbia — Canada in a Changing Climate. Canada in a Changing Climate: Advancing our Knowledge for Action [cited 2023 Oct 14]; <https://changingclimate.ca/case-study/practical-smoke-preparedness-workshop-in-british-columbia>
382. PurpleAir. Real-time Air Quality Monitoring. PurpleAir, Inc. [cited 2023 Oct 14]; <https://www2.purpleair.com/>
383. Maguet S. Public health planning for wildfire smoke. National Collaborating Centre for Environmental Health; 2019 [cited 2023 Nov 26]. <https://nccch.ca/resources/evidence-reviews/public-health-planning-wildfire-smoke>
384. Haga D. *A Review of Air Quality Health Index Monitoring in British Columbia*. Victoria, B.C.: BC Ministry of Environment & Climate Change Strategy; 2022. [https://www2.gov.bc.ca/assets/gov/environment/air-land-water/air/reports-pub/aqhi\\_network\\_review.pdf](https://www2.gov.bc.ca/assets/gov/environment/air-land-water/air/reports-pub/aqhi_network_review.pdf)
385. Paul N, Yao J, et al. The Canadian Optimized Statistical Smoke Exposure Model (CanOSSEM): A machine learning approach to estimate national daily fine particulate matter (PM<sub>2.5</sub>) exposure. *Science of The Total Environment* 2022 [cited 2023 Mar 31]; 850:157956. <https://www.sciencedirect.com/science/article/pii/S0048969722050550>
386. BC Ministry of Environment and Climate Change Strategy. Air Quality Subscription Service - Province of British Columbia. Government of British Columbia [cited 2023 Oct 14]; <https://www2.gov.bc.ca/gov/content/environment/air-land-water/air/air-quality/air-advisories/air-quality-subscription-service>
387. Metro Vancouver. Air Quality Data and Advisories. Metro Vancouver [cited 2023 Oct 14]; <https://metrovancover.org/443/services/air-quality-climate-action/air-quality-data-and-advisories>
388. Environment and Climate Change Canada. About the Air Quality Health Index. Government of Canada 2021 [cited 2023 Oct 14]; <https://www.canada.ca/en/environment-climate-change/services/air-quality-health-index/about.html>
389. Hasselback P, Taylor E. *Air Quality Health Index Variation across British Columbia*. Interior Health and the Government of British Columbia; September 2010. <https://www2.gov.bc.ca/assets/gov/environment/air-land-water/air/reports-pub/aqhi-variation-bc.pdf>
390. Government of British Columbia. Air Quality Health Index - Latest air monitoring data map. BC Air Quality [cited 2023 Oct 14]; <https://www.env.gov.bc.ca/epd/bcairquality/readings/find-stations-map.html>
391. BC Ministry of Environment and Climate Change Strategy. Air Quality Health Index. Province of British Columbia 2023 [cited 2023 Oct 14]; <https://www2.gov.bc.ca/gov/content/environment/air-land-water/air/air-quality/aqhi>
392. BC Ministry of Environment and Climate Change Strategy. Air quality advisories. [cited 2024 Feb 8]; <https://www2.gov.bc.ca/gov/content/environment/air-land-water/air/air-quality/air-advisories>
393. BC Ministry of Environment and Climate Change Strategy. Measuring Air Quality - Province of British Columbia. [cited 2023 Oct 18]; <https://www2.gov.bc.ca/gov/content/environment/air-land-water/air/air-quality/measuring>
394. Metro Vancouver. Wildfire Smoke and Air Quality. [cited 2023 Oct 18]; <https://metrovancover.org/443/services/air-quality-climate-action/wildfire-smoke-air-quality>
395. Metro Vancouver. *Clean Air Plan*. 2021. <https://metrovancover.org/services/air-quality-climate-action/Documents/clean-air-plan-2021.pdf>
396. Environment Canada. Weather Information. Government of Canada [cited 2023 Oct 14]; <https://weather.gc.ca/?province=bc&zoom=5&center=54.98445087,-125.28692377>
397. BC Centre for Disease Control. British Columbia Asthma Prediction System (BCAPS). [cited 2023 Oct 14]; <https://maps.bccdc.ca/bcaps>

398. Government of Canada. FireWork: National Wildfire Smoke Model. 2023 [cited 2023 Oct 14]; [https://weather.gc.ca/firework/index\\_e.html](https://weather.gc.ca/firework/index_e.html)
399. FireSmoke. Smoke Forecast - [FireSmoke.ca](https://firesmoke.ca). FireSmoke [cited 2023 Oct 14]; <https://firesmoke.ca/forecasts/current/>
400. HealthLink BC. Wildfires and Your Health. 2023 [cited 2023 Nov 18]; <https://www.healthlinkbc.ca/more/health-features/wildfires-and-your-health>
401. BC Centre for Disease Control. Wildfire Smoke. 2022 [cited 2023 Jul 4]; <http://www.bccdc.ca/health-info/prevention-public-health/wildfire-smoke>
402. BC Centre for Disease Control. *Wildfire Fact Sheet: Hot Weather*. August 2023. [http://www.bccdc.ca/resource-gallery/Documents/Guidelines%20and%20Forms/Guidelines%20and%20Manuals/Health-Environment/BCCDC\\_WildFire\\_FactSheet\\_HotWeather.pdf](http://www.bccdc.ca/resource-gallery/Documents/Guidelines%20and%20Forms/Guidelines%20and%20Manuals/Health-Environment/BCCDC_WildFire_FactSheet_HotWeather.pdf)
403. First Nations Health Authority. *Wildfire Smoke Clean Air Shelters*. 2021. <https://www.fnha.ca/Documents/FNHA-Wildfire-Smoke-Clean-Air-Shelters-Information.PDF>
404. Barn P. *Evidence review: Home and community clean air shelters to protect public health during wildfire smoke events*. BC Centre for Disease Control; March 31, 2014. [http://www.bccdc.ca/resource-gallery/Documents/Guidelines%20and%20Forms/Guidelines%20and%20Manuals/Health-environment/WFSG\\_EvidenceReview\\_CleanAirShelters\\_FINAL\\_v3\\_edstrs.pdf](http://www.bccdc.ca/resource-gallery/Documents/Guidelines%20and%20Forms/Guidelines%20and%20Manuals/Health-environment/WFSG_EvidenceReview_CleanAirShelters_FINAL_v3_edstrs.pdf)
405. Health Canada. *Guidance for Cleaner Air Spaces during Wildfire Smoke Events*. September 28, 2020 [cited 2023 Oct 14]. <https://www.canada.ca/en/health-canada/services/publications/healthy-living/guidance-cleaner-air-spaces-during-wildfire-smoke-events.html>
406. City of Vancouver. Wildfire smoke. [cited 2023 Oct 14]; <https://vancouver.ca/home-property-development/wildfire-smoke.aspx>
407. Sorathiya RRA. Community clean air shelters : community centre's response to wildfire smoke events in Vancouver. 2020 [cited 2023 Oct 14]; <https://doi.library.ubc.ca/10.14288/1.0390364>
408. Barn PK, Elliott CT, et al. Portable air cleaners should be at the forefront of the public health response to landscape fire smoke. *Environmental Health* 2016 [cited 2023 Mar 31]; 15(1):116. <https://doi.org/10.1186/s12940-016-0198-9>
409. First Nations Health Authority. Air purifier support during wildfire season. 2023; <https://www.fnha.ca/Documents/FNHA-Air-Purifier-Support-2023-Wildfire-Season.pdf>
410. BC Centre for Disease Control. *Wildfire Fact Sheet: Box Fan Air Filters*. BCCDC: August 2023. [http://www.bccdc.ca/resource-gallery/Documents/Guidelines%20and%20Forms/Guidelines%20and%20Manuals/Health-Environment/BCCDC\\_WildFire\\_FactSheet\\_BoxFanAirFilters.pdf](http://www.bccdc.ca/resource-gallery/Documents/Guidelines%20and%20Forms/Guidelines%20and%20Manuals/Health-Environment/BCCDC_WildFire_FactSheet_BoxFanAirFilters.pdf)
411. Eykelbosh A. *Do-it-yourself (DIY) air cleaners: Evidence on effectiveness and considerations for safe operation*. BCCDC; January 18, 2023. <https://ncceh.ca/resources/evidence-reviews/do-it-yourself-diy-air-cleaners-evidence-effectiveness-and>
412. BC Lung Foundation. DIY Air Cleaners. BC Lung Foundation2023 [cited 2023 Oct 14]; <https://bclung.ca/diyaircleaners>
413. Stueck W. How a B.C. First Nation community is reintroducing fire to manage the land. *The Globe and Mail*2023 [cited 2023 Oct 14]; <https://www.theglobeandmail.com/canada/article-wildfires-indigenous-prescribed-burns>
414. Canadian Institute for Climate Choices. *Tip of the Iceberg: Navigating the Known and Unknown Costs of Climate Change for Canada*. December 2020. [https://climatechoices.ca/wp-content/uploads/2020/12/Tip-of-the-Iceberg\\_-\\_CoCC\\_-\\_Institute\\_-\\_Full.pdf](https://climatechoices.ca/wp-content/uploads/2020/12/Tip-of-the-Iceberg_-_CoCC_-_Institute_-_Full.pdf)
415. CleanBC. Flooding. [cited 2023 Jul 14]; <https://cleanbc.gov.bc.ca/about-climate-change/impacts/flooding/>
416. Davies R. Canada – Floods Destroy Roads, Force Evacuations in British Columbia. FloodList2016 [cited 2023 Nov 13]; <https://floodlist.com/america/canada-dawson-creek-chetwynd-british-columbia-june-2016>
417. Dunn J. Five year anniversary of the Dawson Creek flood. A look back at the devastation that put the city in the national spotlight. *CJDC-TV2021* [cited 2023 Nov 13]; <https://www.cjdctv.com/five-year-anniversary-of-the-dawson-creek-flood-a-look-back-at-the-devastation-that-put-the-city-in-the-national-spotlight-1.5473329>
418. The Canadian Press. Body of missing Cache Creek, B.C., fire chief Clayton Cassidy found. 2017 [cited 2024 Jan 14]; <https://bc.ctvnews.ca/body-of-missing-cache-creek-b-c-fire-chief-clayton-cassidy-found-1.3433006>
419. Davies R. Canada – 2 Missing, 300 Evacuated After Floods and Mudslides in British Columbia – FloodList. FloodList2017 [cited 2023 Nov 13]; <https://floodlist.com/america/canada-snowmelt-floods-british-columbia-may-2017>
420. Britton M. Flood warning issued as roads pool with water in Kitimat and Terrace area - BC. *Global News*2017 [cited 2023 Nov 13]; <https://globalnews.ca/news/3825283/flood-warning-issued-as-roads-pool-with-water-in-kitimat-and-terrace-area/>

421. Kurjata A. Fast-moving waters prompt evacuation, local state of emergency near Terrace. *CBC News*2017 [cited 2023 Nov 13]; <https://www.cbc.ca/news/canada/british-columbia/fast-moving-waters-prompt-evacuation-local-state-of-emergency-near-terrace-1.4371852>
422. Davies R. Canada – Thousands Evacuated After Snowmelt Floods in British Columbia. *FloodList*2018 [cited 2023 Nov 13]; <https://floodlist.com/america/canada-british-columbia-snowmelt-floods-may-2018>
423. Gordon M. Grand Forks flooding: B.C. community still searching for answers. *The Weather Network*2021 [cited 2023 Nov 13]; <https://www.theweathernetwork.com/en/news/climate/impacts/an-old-growth-forest-in-b-c-was-cut-down-then-a-nearby-town-flooded>
424. Yumagulova L. Recovering from the worst BC flooding in modern history: A story of teamwork and cooperation. *HazNet*; 2019. <http://haznet.ca/recovering-worst-bc-flooding-modern-history-story-teamwork-cooperation>
425. FloodList. Canada – Heavy Rain in British Columbia Triggers Floods and Landslides. *FloodList*2020 [cited 2023 Nov 13]; <https://floodlist.com/america/canada-british-columbia-february-2020>
426. Hua J. Evacuation orders, alerts remain in Cache Creek, B.C., with more rain possible. *Global News*2020 [cited 2024 Jan 16]; <https://globalnews.ca/news/7155138/cache-creek-evacuation-orders-alerts-remain-in-place-with-more-rain-possible>
427. Little S. Flood warning, evacuation orders in Cache Creek as spring water levels rise. *Global News*2020 [cited 2024 Jan 25]; <https://globalnews.ca/news/6847896/flood-evacuation-orders-cache-creek>
428. CBC News. Roads washed out, Telegraph Creek cut off as flood, rainfall warnings persist across B.C. *CBC News*2020 [cited 2023 Oct 12]; <https://www.cbc.ca/news/canada/british-columbia/flooding-telegraph-creek-wildfires-slope-stability-dease-lake-1.5636125>
429. Davies R. Canada – Evacuations After Rivers Rise in British Columbia, 1 Fatality Reported. *FloodList*2021 [cited 2023 Nov 13]; <https://floodlist.com/america/canada-floods-british-columbia-june-2021>
430. CBC News. 90 properties ordered evacuated due to flooding in northwestern B.C. *CBC News*2023 [cited 2023 Nov 13]; <https://www.cbc.ca/news/canada/british-columbia/skeena-flooding-old-remo-new-remo-evacuation-alert-1.6845137>
431. Village of Cache Creek. 2023 Flooding: Cache Creek Flood Recovery. [cited 2024 Jan 14]; <https://cachecreek.ca/2023flooding>
432. Ministry of Environment and Climate Change Strategy. Flood Warnings and Advisories. [cited 2024 Jan 25]; <http://bcrfc.env.gov.bc.ca/warnings/index.htm>
433. Climate Data Canada. Climate data for a resilient Canada. Climate Data Canada [cited 2024 Jan 14]; <https://climatedata.ca/>
434. Pacific Climate Impacts Consortium. *Atmospheric Rivers State of Knowledge Report*. 2013. <https://www.pacificclimate.org/sites/default/files/publications/Atmospheric%20Report%20Final%20Revised.pdf>
435. National Oceanic and Atmospheric Organization. What are atmospheric rivers? 2023 [cited 2023 Jul 14]; <https://www.noaa.gov/stories/what-are-atmospheric-rivers>
436. The Weather Network. What is a “Pineapple Express”? The Weather Network2020 [cited 2023 Nov 13]; <https://www.theweathernetwork.com/en/news/weather/forecasts/weather-explained-what-is-the-pineapple-express>
437. MyNorthwest Staff. What happened to Seattle’s “Pineapple Express”? Enter, the “atmospheric river.” *KIRO News Radio*2021 [cited 2023 Nov 13]; <https://mynorthwest.com/3232809/pineapple-express-vs-atmospheric-river/>
438. FloodWise. Atmospheric Rivers - BC Flood. FloodWise in BC’s Lower Mainland [cited 2023 Nov 13]; <https://floodwise.ca/flood-101/types-of-floods-in-bc-2/atmospheric-rivers/>
439. Sharma AR, Déry SJ. Variability and trends of landfalling atmospheric rivers along the Pacific Coast of northwestern North America. *International Journal of Climatology* 2020 [cited 2023 Nov 12]; 40(1):544–58. <https://onlinelibrary.wiley.com/doi/abs/10.1002/joc.6227>
440. Sharma AR, Déry SJ. Contribution of Atmospheric Rivers to Annual, Seasonal, and Extreme Precipitation Across British Columbia and Southeastern Alaska. *Journal of Geophysical Research: Atmospheres* 2020 [cited 2023 Jul 12]; <https://agupubs.onlinelibrary.wiley.com/doi/full/10.1029/2019JD031823>
441. Sharma AR, Déry SJ. Linking Atmospheric Rivers to Annual and Extreme River Runoff in British Columbia and Southeastern Alaska. *Journal of Hydrometeorology* 2020 [cited 2023 Jul 12]; 21(11):2457–72. <https://journals.ametsoc.org/view/journals/hydr/21/11/JHM-D-19-0281.1.xml>
442. Pacific Climate Impacts Consortium. PCIC Science Brief: Storm Surges and Projected Changes to Atmospheric River Events in Coastal BC. September 2016. [https://www.pacificclimate.org/sites/default/files/publications/PCIC\\_Science\\_Brief\\_Sept\\_2016\\_Final.pdf](https://www.pacificclimate.org/sites/default/files/publications/PCIC_Science_Brief_Sept_2016_Final.pdf)
443. Espinoza V, Waliser DE, et al. Global Analysis of Climate Change Projection Effects on Atmospheric Rivers. *Geophysical Research Letters* 2018 [cited 2023 Jul 14]; 45(9):4299–308. <https://onlinelibrary.wiley.com/doi/abs/10.1029/2017GL076968>



444. Curry CL, Islam SU, et al. Atmospheric Rivers Increase Future Flood Risk in Western Canada's Largest Pacific River. *Geophysical Research Letters* 2019 [cited 2023 Nov 13]; 46(3):1651–61. <https://agupubs.onlinelibrary.wiley.com/doi/10.1029/2018GL080720>
445. Environment and Climate Change Canada. Canada's top 10 weather stories of 2021. 2021 [cited 2023 Nov 26]; <https://www.canada.ca/en/environment-climate-change/services/top-ten-weather-stories/2021.html>
446. Sepúlveda SA, Ward BC, et al. Preliminary investigations of ground failures triggered during the mid-November 2021 atmospheric river event along the southwestern British Columbia highway corridors. *Can Geotech J* 2023 [cited 2023 Oct 12]; 60(4):580–6. <https://cdnsiencepub.com/doi/full/10.1139/cgj-2022-0093>
447. Schmunk R. Historic flooding in southern B.C., by the numbers. *CBC News* 2021; <https://www.cbc.ca/news/canada/british-columbia/flooding-mudslides-bc-by-the-numbers-1.6252453>
448. Health Emergency Management BC. After Action Report, Atmospheric River, Fraser Health Summary, November 2021. March 2022.
449. MacDonald N, Moore T. The highway that disappeared: How the B.C. flood changed lives forever along Highway 8. *The Globe and Mail* 2022 [cited 2023 Nov 15]; <https://www.theglobeandmail.com/canada/british-columbia/article-british-columbia-floods-highway-8-nicola-river/>
450. Smart A. After the flood: First Nations along B.C.'s Highway 8 work on recovery from disaster and trauma. *CBC News* 2022 [cited 2023 Nov 15]; <https://www.cbc.ca/news/canada/british-columbia/shackan-first-nation-highway-8-communities-1.6418296>
451. Reeve M. First Nations communities along Highway 8 reconnected as route reopens to public. *CFJC Today Kamloops* 2022 [cited 2023 Nov 15]; <https://cfjctoday.com/2022/11/09/first-nations-communities-along-highway-8-reconnected-as-route-reopens-to-public>
452. Luymes G. Wild day for hundreds trapped by double mudslides on B.C.'s Highway 7. *Vancouver Sun* 2021 [cited 2023 Nov 14]; <https://vancouversun.com/news/wild-day-for-hundreds-trapped-by-double-mudslides-on-b-c-s-highway-7>
453. Lower Mainland Flood Management Strategy. *Flood Modelling and Mapping in BC's Lower Mainland: A Project Primer*. July 2019. [https://www.fraserbasin.bc.ca/\\_Library/LMFMS\\_Maps/Summary\\_Flood\\_Primer\\_2019\\_MR.pdf](https://www.fraserbasin.bc.ca/_Library/LMFMS_Maps/Summary_Flood_Primer_2019_MR.pdf)
454. Fraser Valley Regional District Emergency Management Program. 2021 *Extreme Weather and Flooding Survey Report*. March 2022. <https://www.fvrd.ca/assets/Government/Documents/Document~Library/2022-03-25%20FVRD-Extreme-weather-response-survey.pdf>
455. TranBC. Where Are We Now? BC Atmospheric River Event – A Year in Review. TranBC - BC Ministry of Transportation and Infrastructure 2022 [cited 2023 Oct 12]; <https://www.tranbc.ca/2022/11/24/where-are-we-now-bc-atmospheric-river-event-a-year-in-review>
456. Government of British Columbia. Food security increases with improved Fraser Valley flood resiliency. *BC Gov News* 2023 [cited 2023 Oct 12]; <https://news.gov.bc.ca/releases/2023AF0038-000981>
457. BC Hydro. British Columbians feel extreme weather tough to predict and prepare for. 2022 [cited 2023 Nov 13]; [https://www.bchydro.com/news/press\\_centre/news\\_releases/2022/british-columbians-feel-extreme-weather-tough-to-predict-and-prepare-for.html](https://www.bchydro.com/news/press_centre/news_releases/2022/british-columbians-feel-extreme-weather-tough-to-predict-and-prepare-for.html)
458. Insurance Bureau of Canada. Insured Losses from 2021 Floods in BC Now \$675 million. *Cision* 2022 [cited 2023 Nov 13]; <https://www.newswire.ca/news-releases/insured-losses-from-2021-floods-in-bc-now-675-million-864179524.html>
459. Contant J. B.C. flooding is the costliest severe weather event in province's history. *Canadian Underwriter* 2021 [cited 2023 Nov 13]; <https://www.canadianunderwriter.ca/insurance/b-c-flooding-is-the-costliest-severe-weather-event-in-provinces-history-1004215428>
460. PreparedBC, Government of British Columbia. Flood Preparedness Guide. 2023; [https://www2.gov.bc.ca/assets/gov/public-safety-and-emergency-services/emergency-preparedness-response-recovery/embc/preparedbc/preparedbc-guides/preparedbc\\_flood\\_preparedness\\_guide\\_fillable.pdf](https://www2.gov.bc.ca/assets/gov/public-safety-and-emergency-services/emergency-preparedness-response-recovery/embc/preparedbc/preparedbc-guides/preparedbc_flood_preparedness_guide_fillable.pdf)
461. Northwest Hydraulic Consultants Inc. *City of Vancouver Coastal Flood Risk Assessment*. City of Vancouver; 2014. [https://vancouver.ca/files/cov/cfra-phase-1-final\\_report.pdf](https://vancouver.ca/files/cov/cfra-phase-1-final_report.pdf)
462. Fraser Basin Council. *Lower Mainland Flood Management Strategy: Phase 1 Summary Report*. May 2016. [https://www.fraserbasin.bc.ca/\\_Library/Water\\_Flood\\_Strategy/FBC\\_LMFMS\\_Phase\\_1\\_Report\\_Web\\_May\\_2016.pdf](https://www.fraserbasin.bc.ca/_Library/Water_Flood_Strategy/FBC_LMFMS_Phase_1_Report_Web_May_2016.pdf)
463. Government of British Columbia. King Tide Photo Initiative. *govTogetherBC* 2015 [cited 2023 Jul 14]; <https://engage.gov.bc.ca/govtogetherbc/engagement/king-tide-photo-initiative-results>
464. North Shore Emergency Management. Storm Surge. [cited 2023 Jul 14]; <https://nsem.ca/know-risks/extreme-weather/storms/storm-surge>

465. Whitney C, Conger T. *Northern Shelf Bioregion Climate Change Assessment: Projected climate changes, sectoral impacts, and recommendations for adaptation strategies across the Canadian North Pacific Coast*. MarXiv; May 3, 2019 [cited 2023 Nov 13]. <https://osf.io/rfnk3>
466. Telford D, Loney M, et al. Predicting and Alerting for Coastal Flooding (PACF) Project. 2022; [https://www.ubcm.ca/sites/default/files/2022-09/2022-09-15\\_Telford\\_UBCM\\_Predicting\\_and\\_Alerting\\_for\\_Coastal\\_Flooding\\_v2.pdf](https://www.ubcm.ca/sites/default/files/2022-09/2022-09-15_Telford_UBCM_Predicting_and_Alerting_for_Coastal_Flooding_v2.pdf)
467. Saunders E. Stanley Park seawall replacement could top \$250 million. *Journal Of Commerce* 2023 [cited 2023 Jul 14]; <https://canada.constructconnect.com/joc/news/infrastructure/2023/01/stanley-park-seawall-replacement-could-top-250-million>
468. CBC News. B.C. coastal communities assess damage, look to future after king tides, extreme weather wreak havoc. *CBC News* 2022 [cited 2023 Jul 14]; <https://www.cbc.ca/news/canada/british-columbia/b-c-coastal-communities-assess-damage-look-to-future-after-king-tides-extreme-weather-wreak-havoc-1.6308798>
469. Campbell A. Photos emerge of king tide trapping drivers on Mitchell Island. *Richmond News* 2022 [cited 2023 Nov 13]; <https://www.richmond-news.com/local-news/more-photos-emerge-of-king-tide-flood-on-mitchell-island-6303033>
470. Little S. Damaging storms, damp spring and dry fall: Another year of B.C. weather extremes. *Global News* 2022 [cited 2023 Nov 13]; <https://globalnews.ca/news/9301115/bc-weather-year-in-review-2022>
471. Insurance Bureau of Canada. Severe Weather in 2022 Caused \$3.1 Billion in Insured Damage – making it the 3rd Worst Year for Insured Damage in Canadian History. 2023 [cited 2023 Nov 13]; <https://www.ibc.ca/news-insights/news/severe-weather-in-2022-caused-3-1-billion-in-insured-damage-making-it-the-3rd-worst-year-for-insured-damage-in-canadian-history>
472. Strouth A, McDougall S. Historical Landslide Fatalities in British Columbia, Canada: Trends and Implications for Risk Management. *Frontiers in Earth Science* 2021 [cited 2023 Sep 1]; 9. <https://www.frontiersin.org/articles/10.3389/feart.2021.606854>
473. Hakai Institute. The Big Slide. Hakai Institute 2022 [cited 2023 Sep 3]; <https://hakai.org/the-big-slide>
474. BC Ministry of Forests, Lands, and Natural Resource Operations. *Review of Landslide Management in British Columbia*. April 16, 2013. [https://www2.gov.bc.ca/assets/gov/environment/air-land-water/water/integrated-flood-hazard-mgmt/review\\_of\\_landslide\\_management\\_in\\_bc-2013.pdf](https://www2.gov.bc.ca/assets/gov/environment/air-land-water/water/integrated-flood-hazard-mgmt/review_of_landslide_management_in_bc-2013.pdf)
475. Environment and Climate Change Canada. 3. BC Flooding ... Larger, Longer and Lethal. 2017 [cited 2023 Sep 3]; <https://www.ec.gc.ca/meteo-weather/default.asp?lang=En&n=47EF1277-1>
476. World Health Organization. Landslides. [cited 2023 Sep 3]; <https://www.who.int/health-topics/landslides>
477. Ward B, Williams-Jones G, et al. Moving mountains: Landslides and Volcanoes in a Warming Cryosphere. *State of the Mountains* 2020 [cited 2023 Sep 3]; <https://www.stateofthemountains.ca/state-of-the-mountains-blog/moving-mountains-landslides-and-volcanoes-in-a-warming-cryosphere>
478. Friele P, Millard TH, et al. Observations on the May 2019 Joffre Peak landslides, British Columbia. *Landslides* 2020 [cited 2023 Sep 3]; 17(4):913–30. <https://doi.org/10.1007/s10346-019-01332-2>
479. Sobie SR. Future changes in precipitation-caused landslide frequency in British Columbia. *Climatic Change* 2020 [cited 2023 Feb 9]; 162(2):465–84. <https://link.springer.com/10.1007/s10584-020-02788-1>
480. Chhetri B. Associations between extreme precipitation and acute gastro-intestinal illness due to cryptosporidiosis and giardiasis in an urban Canadian drinking water system (1997–2009). *Journal of Water and Health* 2017 [cited 2023 Mar 31]; 15(6). <https://iwaponline.com/jwh/article/15/6/898/37956/Associations-between-extreme-precipitation-and>
481. Chhetri BK, Galanis E, et al. Projected local rain events due to climate change and the impacts on waterborne diseases in Vancouver, British Columbia, Canada. *Environmental Health* 2019 [cited 2023 Nov 24]; 18(1):116. <https://doi.org/10.1186/s12940-019-0550-y>
482. Moghaddam-Ghadimi S, Tam A, et al. How might climate change impact water safety and boil water advisories in Canada? *FACETS* 2023 [cited 2023 Nov 19]; 8:1–21. <https://www.facetsjournal.com/doi/10.1139/facets-2022-0223>
483. BC Centre for Disease Control. Flood zones are danger zones. 2021 [cited 2023 Nov 14]; <http://www.bccdc.ca/news-stories-site/Pages/Flood-zones-are-danger-zones.aspx>
484. Government of British Columbia. *What to do After the Flood: Cleaning up Your Home & Ensuring that It's Safe to Occupy*. <https://www2.gov.bc.ca/assets/gov/health/keeping-bc-healthy-safe/health-emergency-response/what-to-do-after-the-flood.pdf>
485. Palaty C, Shum M. *Health Effects from Mould Exposure or Dampness in Indoor Environments*. National Collaborating Centre for Environmental health; July 2012. [https://www.nccch.ca/sites/default/files/Mould\\_and\\_Health\\_Effects\\_Jul\\_2012.pdf](https://www.nccch.ca/sites/default/files/Mould_and_Health_Effects_Jul_2012.pdf)
486. Institut National de Santé Publique du Québec (INSPQ). *Health risks associated with the indoor presence of moulds - Summary document*. June 14, 2004 [cited 2023 Nov 26]. <https://www.inspq.qc.ca/en/publications/236>

487. BC Ministry of Emergency Management and Climate Readiness (EMCR). Recovering after a flood - Province of British Columbia. [cited 2023 Sep 3]; <https://www2.gov.bc.ca/gov/content/safety/emergency-management/preparedbc/your-hazards/floods/after-flood>
488. Flood Water Quality Monitoring Task Force Hub, Government of British Columbia. Sumas Prairie: Water Quality Regional Risk Assessment and Conceptual Site Model. [cited 2023 Nov 13]; <https://fwqmtf-bcgov03.hub.arcgis.com/pages/sumas-prairie>
489. Ross PS, Walters KE, et al. *A lake re-emerges: Analysis of contaminants in the Semá:th Xó:tsa (Sumas Lake) region following the BC floods of 2021*. Raincoast Conservation Foundation; 2022. <https://www.raincoast.org/reports/flood/>
490. Luymes G. Is it safe to eat food grown after B.C. fields flooded? *Vancouver Sun* 2022 [cited 2023 Nov 13]; <https://vancouversun.com/news/local-news/is-it-safe-to-eat-food-grown-after-bc-fields-flooded>
491. Flood Water Quality Monitoring Task Force Hub, Government of British Columbia. Merritt: Water Quality Regional Risk Assessment and Conceptual Site Model. [cited 2023 Nov 13]; <https://fwqmtf-bcgov03.hub.arcgis.com/pages/merritt>
492. Health Canada. Guidelines for Canadian Drinking Water Quality: Guideline Technical Document – Total Coliforms. 2012 [cited 2023 Nov 26]; <https://www.canada.ca/en/health-canada/services/publications/healthy-living/guidelines-canadian-drinking-water-quality-guideline-technical-document-total-coliforms.html>
493. Health Canada. Guidelines for Canadian Drinking Water Quality: Guideline Technical Document – Escherichia coli. 2012 [cited 2023 Nov 26]; <https://www.canada.ca/en/health-canada/services/publications/healthy-living/guidelines-canadian-drinking-water-quality-guideline-technical-document-escherichia-coli.html>
494. Ebi KL, Vanos J, et al. Extreme Weather and Climate Change: Population Health and Health System Implications. *Annu Rev Public Health* 2021; 42:293–315.
495. Paterson DL, Wright H, et al. Health Risks of Flood Disasters. *Clin Infect Dis* 2018; 67(9):1450–4.
496. Saulnier DD, Ribacke KB, et al. No Calm After the Storm: A Systematic Review of Human Health Following Flood and Storm Disasters. *Prehospital and Disaster Medicine* 2017 [cited 2023 Aug 23]; 32(5):568–79. <https://www.cambridge.org/core/journals/prehospital-and-disaster-medicine/article/no-calm-after-the-storm-a-systematic-review-of-human-health-following-flood-and-storm-disasters/B1548783DC8CD5209C862A8CBCC068F3>
497. Burton H, Rabito F, et al. Health effects of flooding in Canada: A 2015 review and description of gaps in research. *Canadian Water Resources Journal / Revue canadienne des ressources hydriques* 2016; 41(1–2):238–49.
498. World Health Organization. *Floods in the WHO European Region: health effects and their prevention*. World Health Organization. Regional Office for Europe; 2013 [cited 2023 Sep 20]. <https://iris.who.int/handle/10665/108625>
499. Alderman K, Turner LR, et al. Floods and human health: A systematic review. *Environment International* 2012 [cited 2023 Sep 19]; 47:37–47. <https://www.sciencedirect.com/science/article/pii/S0160412012001237>
500. Glenn N, Myre M. Post-flooding community-level psychosocial impacts and priorities in Canada: A preliminary report. National Collaborating Centre for Environmental health; November 2022. [https://ncceh.ca/sites/default/files/Post%20flooding%20community%20level%20psychosocial%20impacts%20Nov%202021%202022\\_0.pdf](https://ncceh.ca/sites/default/files/Post%20flooding%20community%20level%20psychosocial%20impacts%20Nov%202021%202022_0.pdf)
501. Waite TD, Chaintarli K, et al. The English national cohort study of flooding and health: cross-sectional analysis of mental health outcomes at year one. *BMC Public Health* 2017 [cited 2023 Sep 19]; 17(1):129. <https://doi.org/10.1186/s12889-016-4000-2>
502. Sahni V, Scott AN, et al. Public health surveillance response following the southern Alberta floods, 2013. *Can J Public Health* 2016 [cited 2023 Aug 23]; 107(2):e142–8. <https://doi.org/10.17269/cjph.107.5188>
503. Fernandez A, Black J, et al. Flooding and Mental Health: A Systematic Mapping Review. *PLOS ONE* 2015 [cited 2023 Sep 19]; 10(4):e0119929. <https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0119929>
504. McKeen K, Slatnik M. The impacts of flooding on health. *BCMj* 2022 [cited 2023 Aug 23]; 64(10). <https://bcmj.org/cohp/impacts-flooding-health>
505. National Collaborating Centre for Environmental Health. *Flood zones are danger zones. Be aware of the risks*. 2021. <https://ncceh.ca/sites/default/files/NCCEH%20Flood%20hazards%208.5x11%20Final.pdf>
506. Watson B. 1 year later, British Columbians who lost everything reflect on devastating floods. *CBC News* 2022 [cited 2022 Dec 5]; <https://www.cbc.ca/news/canada/british-columbia/one-year-flood-anniversary-recovery-bc-1.6651668>
507. CBC News. “You can’t describe it ... everything’s gone”: Merritt residents return home to catastrophic damage. 2021 [cited 2023 Nov 14]; <https://www.cbc.ca/news/canada/british-columbia/merritt-residents-return-home-1.6275107>
508. Corbett N. Freak weather hammers Maple Ridge homeless camp. *Maple Ridge-Pitt Meadows News* 2018 [cited 2023 Nov 14]; <https://www.mapleridgenews.com/news/freak-weather-hammers-maple-ridge-homeless-camp-2623843>

509. Hoogeveen D, Klein K. *Social Impacts of the 2018 Grand Forks Flood: A Gender based Plus Analysis of Climate Risk*. B.C Ministry of Environment; March 2021. [https://www2.gov.bc.ca/assets/gov/environment/climate-change/adaptation/resources/social\\_impacts\\_grand\\_forks\\_flood.pdf](https://www2.gov.bc.ca/assets/gov/environment/climate-change/adaptation/resources/social_impacts_grand_forks_flood.pdf)
510. Wu C. Man injured in landslide at Little Qualicum River Village as home destroyed. *Parksville Qualicum Beach News* 2014 [cited 2023 Nov 13]; <https://www.pqbnews.com/news/man-injured-in-landslide-at-little-qualicum-river-village-as-home-destroyed-1129984>
511. Alexander H. UPDATE: Highway 97 open after falling rock near Summerland. *INFOnews* 2014 [cited 2023 Nov 13]; <https://infotel.ca/newsitem/landslide-on-highway-97-near-summerland/it11324>
512. WorkSafeBC. Logging truck swept off road by landslide. 2015 [cited 2023 Sep 3]; <https://www.worksafebc.com/en/resources/health-safety/incident-investigation-report-summaries/logging-truck-swept-off-road-by-landslide?lang=en>
513. Blackwell T. 'He was going to drown in mud': How two men survived the B.C. storm's deadliest landslide. *National Post* 2021 [cited 2023 Nov 13]; <https://nationalpost.com/news/canada/the-terror-and-camaraderie-of-the-b-c-storms-deadliest-episode>
514. Reeve M. Landslide near Christina Lake sends one person to hospital. *Castanet* 2023 [cited 2023 Nov 13]; <https://www.castanet.net/news/BC/444488/Landslide-near-Christina-Lake-sends-one-person-to-hospital>
515. Metcalfe B. What Happened in Johnsons Landing? *The Tyee* 2012 [cited 2023 Nov 13]; <https://thetyee.ca/News/2012/07/27/Johnsons-Landing-Landslide>
516. CBC News. Slide closes Trans-Canada Highway in B.C. CBC News 2011 [cited 2023 Nov 13]; <https://www.cbc.ca/news/canada/british-columbia/slide-closes-trans-canada-highway-in-b-c-1.1051662>
517. CBC News. Couple's bodies recovered from B.C. slide. CBC News 2007 [cited 2023 Nov 13]; <https://www.cbc.ca/news/canada/british-columbia/couple-s-bodies-recovered-from-b-c-slide-1.685623>
518. CBC News. 1 dead as mudslide destroys North Vancouver neighbourhood. *CBC News* 2005 [cited 2023 Nov 13]; <https://www.cbc.ca/news/canada/1-dead-as-mudslide-destroys-north-vancouver-neighbourhood-1.548386>
519. Blais-Stevens A. *Glissements de Terrain Historiques Ayant Causé des Décès au Canada (1971-2019)*. Natural Resources Canada; 2020 [cited 2023 Sep 1]. [https://geoscan.nrcan.gc.ca/images/geoscan/gid\\_326166.jpg?\\_gl=1\\*fqrjot\\*\\_ga\\*NjIwOTc5NjIxE2ODMwNzI3NDE.\\*\\_ga\\_C2N57Y7DX5\\*MTY4MzA3Mjc0MS4xLjAuMTY4MzA3Mjc0MS4wLjAuMA](https://geoscan.nrcan.gc.ca/images/geoscan/gid_326166.jpg?_gl=1*fqrjot*_ga*NjIwOTc5NjIxE2ODMwNzI3NDE.*_ga_C2N57Y7DX5*MTY4MzA3Mjc0MS4xLjAuMTY4MzA3Mjc0MS4wLjAuMA)
520. Natural Resources Canada. Canadian Fatal Landslides Mapped. 2021 [cited 2023 Sep 1]; <https://natural-resources.canada.ca/simply-science/canadian-fatal-landslides-mapped/23659>
521. WorkSafeBC. WorkSafe Magazine. 2018 [cited 2023 Sep 3]; <https://www.worksafebc.com/en/resources/newsletters/worksafe-magazine/worksafe-magazine-julaug-2018?lang=en>
522. Karamali K. 'Most stressful shift of my career': Stranded doctors help mudslide victims at B.C. hospital. *Global News* 2021 [cited 2023 Nov 14]; <https://globalnews.ca/news/8389242/hope-doctors-help-mudslides>
523. Culbert L. B.C. Floods: Family's struggle to heal a year after being hit by atmospheric river mudslide. *Vancouver Sun* 2022 [cited 2023 Oct 16]; <https://vancouver.sun.com/news/local-news/b-c-floods-family-s-struggle-to-heal-a-year-after-being-hit-by-atmospheric-river-mudslide>
524. Government of Canada. *National Risk Profile: A national emergency preparedness framework*. 2023. <https://www.publicsafety.gc.ca/cnt/rsrscs/pblctns/2023-nrp-pnr/2023-nrp-pnr-en.pdf>
525. Yu J, Castellani K, et al. Geospatial indicators of exposure, sensitivity, and adaptive capacity to assess neighbourhood variation in vulnerability to climate change-related health hazards. *Environ Health* 2021; 20(1):31.
526. Hilmert CJ, Kvasnicka-Gates L, et al. Major flood related strains and pregnancy outcomes. *Health Psychology* 2016; 35(11):1189–96.
527. Ebi KL, Vanos J, et al. Extreme Weather and Climate Change: Population Health and Health System Implications. *Annu Rev Public Health* 2021 [cited 2023 Jul 19]; 42:293–315. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9013542>
528. Lowe D, Ebi KL, et al. Factors Increasing Vulnerability to Health Effects before, during and after Floods. *International Journal of Environmental Research and Public Health* 2013 [cited 2023 Oct 24]; 10(12):7015–67. <https://www.mdpi.com/1660-4601/10/12/7015>
529. Ebbwater Consulting Inc. Ebbwater Flood Map Project - People Living in BC Floodplains. 2015 [cited 2023 Nov 14]; <https://www.ebbwater.ca/people-living-in-bc-floodplains>
530. Grover A, Spence N. Bringing Hope to Boston Bar: A photo essay. *HazNet* 2022 [cited 2023 Oct 12]; <http://haznet.ca/bringing-hope-boston-bar-photo-essay>
531. BC Society of Transition Houses. Personal communication. May 12, 2023.



532. Graveland B. B.C. First Nation reconnected after flooding wiped out bridge. *CTV News*2021 [cited 2023 Nov 15]; <https://www.ctvnews.ca/mobile/canada/pretty-chaotic-tiny-b-c-community-reconnected-after-flooding-wiped-out-bridge-1.5674442?cache=yesclipId10406200text/html; charset=utf-80404/7.314145/7.314145/7.314145/7.632073/7.282232/7.629206>
533. Archway Community Services. A Community of Support After Flooding. *Archway Community Services Magazine* 2021; A Year of Resiliency. <https://archway.ca/wp-content/uploads/2022/11/Stories-Magazine-2022-Web.pdf>
534. Archway Community Services, University of the Fraser Valley. *After the Flood: Community Response & Recovery*. Archway Community Services; April 2023. <https://archway.ca/wp-content/uploads/2023/08/After-the-Flood-Report-Final.pdf>
535. McSheffrey E. 'The voices of kids': Abbotsford teen applauded for podcast on flood impacts on youth. *Global News*2023 [cited 2023 Nov 14]; <https://globalnews.ca/news/9709395/abbotsford-teen-applauded-podcast-flood/>
536. Owen B. Disaster expert urges those affected by B.C. flooding to take care of their mental health. *CBC News*2021 [cited 2023 Nov 14]; <https://www.cbc.ca/news/canada/british-columbia/flooding-mental-health-1.6272432>
537. Michaels K. Seniors displaced by 2021 flooding in Princeton, B.C. able to return home in May. *Global News*2023 [cited 2023 Nov 14]; <https://globalnews.ca/news/9570802/housing-displaced-seniors-princeton-flooding-2021/>
538. Government of British Columbia. Homes open soon for seniors displaced by flooding in Princeton. 2023 [cited 2023 Nov 14]; <https://news.gov.bc.ca/releases/2023HOUS0019-000364>
539. DeMeer A. Construction halts on Princeton's flood relief housing for seniors. *The Similkameen Spotlight*2023 [cited 2023 Nov 14]; <https://www.similkameenspotlight.com/news/construction-halts-on-princetons-flood-relief-housing-for-seniors-4123006>
540. Pawson C. Migrant workers in B.C. face more uncertainty after being displaced by flooding. *CBC News*2021 [cited 2023 Sep 25]; <https://www.cbc.ca/news/canada/british-columbia/migrant-works-displaced-by-flooding-1.6256504>
541. Little S. Advocates urge aid for migrant farm workers in B.C. displaced by floods. *Global News*2021 [cited 2023 Nov 14]; <https://globalnews.ca/news/8385651/migrant-farm-workers-bc-floods>
542. Xu X. Flooded out of their worksites in B.C., migrant workers face return to home countries. *The Globe and Mail*2021 [cited 2023 Nov 14]; <https://www.theglobeandmail.com/canada/british-columbia/article-temporary-foreign-workers-in-bc-flooded-out-of-their-worksites-face>
543. BC Renal Agency. BC hemodialysis patient and nurse who adapted to extreme flood conditions share their experience. BC Renal Agency2022 [cited 2023 Oct 23]; [http://www.bcrenal.ca/about/news-stories/people-in-kidney-care/bc-hemodialysis-patient-and-nurse?fbclid=IwAR0FE-t8smnB2ITzBjEgZ7fGxseWkjB61gnhOX9cT3kg1cGYx5XBWtm\\_Os](http://www.bcrenal.ca/about/news-stories/people-in-kidney-care/bc-hemodialysis-patient-and-nurse?fbclid=IwAR0FE-t8smnB2ITzBjEgZ7fGxseWkjB61gnhOX9cT3kg1cGYx5XBWtm_Os)
544. Wyton M. Abbotsford flood cuts off patients from cancer treatment, dialysis and needed care. *Delta Optimist*2021 [cited 2023 Nov 14]; <https://www.delta-optimist.com/bc-news/abbotsford-flood-cuts-off-patients-from-cancer-treatment-dialysis-and-needed-care-4781093>
545. Karamali K, McSheffrey E. Mother and sick infant stranded in Hope, B.C. rescued thanks to kind strangers. *Global News*2021 [cited 2023 Nov 14]; <https://globalnews.ca/news/8381889/mother-infant-stranded-bc-flooding-flown-home/>
546. Wyton M. With BC in Emergency Mode, People Who Use Drugs Need Help Now. *The Tyee*2021 [cited 2023 Nov 14]; <https://thetyee.ca/News/2021/11/18/BC-Emergency-Mode-People-Who-Use-Drugs-Need-Help-Now>
547. Grochowski S. Abbotsford homeless camp flooded out, advocates fear jump in toxic drug deaths. *Vancouver Sun*2021 [cited 2023 Nov 14]; <https://vancouversun.com/news/local-news/homeless-camp-flooded-out-advocates-fear-jump-in-toxic-drug-deaths>
548. Hayes K, Cunsolo A, et al. Mental Health and Well-Being. In: Berry P, Schnitter R, editors. *Health of Canadians in a Changing Climate: Advancing our Knowledge for Action*. Ottawa, ON: Government of Canada.; 2022 [cited 2023 Aug 10]. <https://changingclimate.ca/health-in-a-changing-climate/chapter/4-0/>
549. Chakraborty L, Thistlethwaite J, et al. Leveraging Hazard, Exposure, and Social Vulnerability Data to Assess Flood Risk to Indigenous Communities in Canada. *Int J Disaster Risk Sci* 2021 [cited 2023 Nov 14]; 12(6):821–38. <https://link.springer.com/10.1007/s13753-021-00383-1>
550. Thompson S, Ballard M, et al. Lake St. Martin First Nation Community Members' Experiences of Induced Displacement: "We're like refugees." *Refuge* 2014 [cited 2023 Nov 14]; 29(2):75–86. <https://refuge.journals.yorku.ca/index.php/refuge/article/view/38168>
551. Martin DE, Thompson S, et al. Two-Eyed Seeing in Research and its Absence in Policy: Little Saskatchewan First Nation Elders' Experiences of the 2011 Flood and Forced Displacement. *The International Indigenous Policy Journal* 2017 [cited 2023 Nov 14]; 8(4). <https://ojs-lib-uwo.ca.proxy.lib.sfu.ca/index.php/iipj/article/view/7532>
552. Dzawada'enuxw First Nation, Sasamans Society. *Caring For Our Own Children: Voices of Our Community*. March 7, 2023. [https://www.sasamans.ca/wp-content/uploads/2017/12/reports/dzawadaenuxw-rpt\\_final\\_08june2012.pdf](https://www.sasamans.ca/wp-content/uploads/2017/12/reports/dzawadaenuxw-rpt_final_08june2012.pdf)

553. Bellrichard C. Kingcome, B.C., experiences major flooding after heavy rainfall and high tides. *CBC News*2017 [cited 2023 Nov 14]; <https://www.cbc.ca/news/indigenous/kingcome-b-c-experiences-major-flooding-after-heavy-rainfall-and-high-tides-1.4359064>
554. Syilx Okanagan Nation Alliance. *ṭikt (flood) Adaptation Project* – Okanagan Nation Alliance. [cited 2023 Nov 24]; <https://www.syilx.org/projects/t%cc%93ik%cc%93t-flood-adaptation-project>
555. Indigenous Services Canada. Wildland fire and flood evacuation statistics. 2022 [cited 2023 Jun 10]; <https://sac-isc.gc.ca/eng/1583177459681/1583177553276>
556. Government of British Columbia. *2017 FRESHET and Wildfires: Provincial After-Action Review*. 2018. [https://www2.gov.bc.ca/assets/gov/public-safety-and-emergency-services/emergency-preparedness-response-recovery/provincial-emergency-planning/embc\\_after\\_action\\_review\\_report\\_2017.pdf](https://www2.gov.bc.ca/assets/gov/public-safety-and-emergency-services/emergency-preparedness-response-recovery/provincial-emergency-planning/embc_after_action_review_report_2017.pdf)
557. Curtis S, Fair A, et al. Impact of extreme weather events and climate change for health and social care systems. *Environ Health* 2017 [cited 2023 Sep 20]; 16(1):128. <https://doi.org/10.1186/s12940-017-0324-3>
558. Devries B. Community Dialysis Unit goes over and above obstacles to provide care to displaced patients. *Fraser Health*2021 [cited 2023 Jun 11]; <https://www.fraserhealth.ca/news/2021/Dec/community-dialysis-unit-goes-over-and-above-obstacles-to-provide-care-to-displaced-patients>
559. Fraser Health. Fraser Health teams support the safe evacuation of Abbotsfords Mountain View Home. *Fraser Health*2021 [cited 2023 Jun 11]; <https://www.fraserhealth.ca/news/2021/Nov/fraser-health-teams-support-the-safe-evacuation-of-abbotsfords-mountain-view-home>
560. Harling C. Medical team flies daily into Chilliwack General Hospital during the ongoing flood response. *Fraser Health*2021 [cited 2023 Jun 11]; <https://www.fraserhealth.ca/news/2021/Nov/medical-team-flies-daily-into-chilliwack-general-hospital-during-the-ongoing-flood-response>
561. BC Cancer. Excellence Awards. BC Cancer [cited 2023 Oct 12]; <http://www.bccancer.bc.ca/about/accountability/patient-family-experience/excellence-awards>
562. CBC News. Flooding forces 60 to flee homes in northeastern B.C. *CBC News*2016 [cited 2023 Aug 28]; <https://www.cbc.ca/news/canada/british-columbia/chetwynd-dawson-creek-flooding-1.3638232>
563. BC Cancer. Going above and beyond to support patients impacted by floods. 2021 [cited 2023 Oct 24]; <http://www.bccancer.bc.ca/about/news-stories/stories/going-above-and-beyond-to-support-patients-impacted-by-floods>
564. Fraser Basin Council. *Lower Mainland Flood Management Strategy: Synthesis of Technical Analysis - Summer 2023*. Lower Mainland Flood Management Strategy Initiative; 2023. [https://www.fraserbasin.bc.ca/\\_Library/Water\\_Flood\\_Strategy/LMFMS\\_Synthesis\\_of\\_Technical\\_Analysis\\_Summer\\_2023\\_web.pdf](https://www.fraserbasin.bc.ca/_Library/Water_Flood_Strategy/LMFMS_Synthesis_of_Technical_Analysis_Summer_2023_web.pdf)
565. Slepian K. Floods, landslides have had ‘significant impact’ on B.C. health-care services, Dix says. *Maple Ridge-Pitt Meadows News*2021 [cited 2023 Oct 11]; <https://www.mapleridgenews.com/news/floods-landslides-have-had-significant-impact-on-b-c-health-care-services-dix-says-2662375>
566. Culbert L. After 2021’s trial by flood, Hope’s hospital prepares for the next disaster. *Vancouver Sun*2022 [cited 2023 Sep 19]; <https://vancouversun.com/health/local-health/after-2021s-trial-by-flood-hopes-hospital-prepares-for-the-next-disaster>
567. Peters J. ‘Not out of the woods yet,’ says Hope mayor as third atmospheric river passes. *The Abbotsford News*2021 [cited 2023 Oct 11]; <https://www.abbynews.com/news/not-out-of-the-woods-yet-says-hope-mayor-as-third-atmospheric-river-passes-1818710>
568. O’Brien K. Weather Warning: How the laboratory navigates extreme climate events. *Canadian Journal of Medical Laboratory Science* 2023; 85(1):20–4.
569. Depner W. UPDATE: Saanich Peninsula Hospital reopens to emergency patient walk-ins. *Saanich News*2021 [cited 2023 Oct 11]; <https://www.saanichnews.com/news/effects-of-flooding-seen-at-saanich-peninsula-hospital-307775>
570. Centre for Rural Health Research, Rural Health Services Research Network of BC. *Building Resilient Rural Communities*. March 29, 2023 [cited 2023 Oct 12]. <https://pressbooks.bccampus.ca/ccedarrproject>
571. Port of Vancouver. Port of Vancouver operations update. Port of Vancouver2021 [cited 2023 Oct 12]; <https://www.portvancouver.com/about-us/information-updates/port-of-vancouver-operations-update-19/>
572. Titian D. From fuel to food: Flood damage brings hoarding frenzy. *Ha-Shilth-Sa*2021 [cited 2023 Oct 12]; <https://www.hashilthsa.com/news/2021-11-22/fuel-food-flood-damage-brings-hoarding-frenzy>
573. Skerritt J, Obiko Pearson N. Canadian Pacific resumes rail movement in flooded B.C. as it works to bring supply chain back. *Financial Post*2021 [cited 2023 Oct 12]; <https://financialpost.com/news/economy/canadian-pacific-resumes-rail-movement-in-flooded-western-canada>
574. Tahltan Band. Telegraph Creek Wildfire Recovery. Tahltan Band Council [cited 2023 Oct 12]; <https://tahltan.ca/tcwildfirerecovery>

575. BC Transplant. Celebrating 10 remarkable years of Transplant Heroes Week. BC Transplant2022 [cited 2023 Oct 3]; <http://www.transplant.bc.ca/about/news-stories/organ-donation-transplant-stories/celebrating-10-remarkable-years-of-transplant-heroes-week>
576. BC Cancer. 'Come hell or high water': Moving medicine during fires and floods. BC Cancer2022 [cited 2023 Oct 3]; <http://www.bccancer.bc.ca/about/news-stories/stories/moving-medicine-during-fires-floods>
577. Provincial Health Services Authority. Showing resilience in the face of a disaster. Provincial Health Services Authority2022 [cited 2023 Oct 12]; <http://www.phsa.ca/about/news-stories/stories/showing-resilience-in-the-face-of-a-disaster>
578. BC Provincial Blood Coordinating Office. Transparent Blood Inventory. [cited 2023 Oct 12]; <https://www.pbco.ca/index.php/contingency/transparent-blood-inventory>
579. BC Transfusion Medicine Advisory Group. *British Columbia Blood Contingency Plan*. BC Provincial Blood Coordinating Office; June 2011. [https://www.pbco.ca/images/Contingency/um.cont.0001\\_bcbloodcontingencyplan.pdf](https://www.pbco.ca/images/Contingency/um.cont.0001_bcbloodcontingencyplan.pdf)
580. Charlebois S. Food Supply Chain Resilience has a New Meaning in Canada with Ongoing Flooding in BC. Retail Insider2021 [cited 2023 Oct 12]; <https://retail-insider.com/retail-insider/2021/11/food-supply-chain-resilience-has-a-new-meaning-in-canada-with-ongoing-flooding-in-bc-op-ed>
581. St. Denis J. How BC's Food System Will Be Affected by Flooding. *The Tyee*2021 [cited 2023 Nov 14]; <https://thetyee.ca/News/2021/11/19/How-BC-Food-System-Affected-By-Flooding>
582. Williams N, Nickel R. Panicked shoppers clear out grocery stores in flood-hit British Columbia. *Reuters*2021 [cited 2023 Nov 14]; <https://www.reuters.com/markets/commodities/panicked-shoppers-clear-out-grocery-stores-flood-hit-british-columbia-2021-11-18>
583. Provincial Health Services Authority. Collaboration key to supporting innovative drinking water solution for residents affected by floods. Provincial Health Services Authority2021 [cited 2023 Oct 12]; <http://www.phsa.ca/about/news-stories/stories/innovative-drinking-water-solution-for-residents-affected-by-floods>
584. Alderhill Planning Inc. *What We Heard Report: Summary of First Nations and Local Government Engagements on the B.C. Flood Strategy Intentions Paper (Fall 2022)*. 2022. [https://engage.gov.bc.ca/app/uploads/sites/797/2023/06/Alderhill\\_WWHR\\_FINAL\\_Mar-2023.pdf](https://engage.gov.bc.ca/app/uploads/sites/797/2023/06/Alderhill_WWHR_FINAL_Mar-2023.pdf)
585. SFU Morris J. Wosk Centre for Dialogue. *Engagement on the B.C. Flood Strategy Intentions Paper: What We Heard Report. March 2023*. [https://engage.gov.bc.ca/app/uploads/sites/797/2023/06/SFU\\_WWHR\\_BCFS\\_Mar-30-2023\\_FINAL.pdf](https://engage.gov.bc.ca/app/uploads/sites/797/2023/06/SFU_WWHR_BCFS_Mar-30-2023_FINAL.pdf)
586. Environmental Operators Certification Program. EOCP Homepage. [cited 2023 Nov 14]; <https://eocp.ca>
587. watergeek. Watergeek - Become a #watergeek. [cited 2023 Nov 14]; <https://watergeek.ca>
588. Union of BC Municipalities. Predicting and alerting for coastal flooding. 2023 [cited 2023 Nov 14]; <https://www.ubcm.ca/about-ubcm/latest-news/predicting-and-alerting-coastal-flooding>
589. Daflos P. B.C. could have atmospheric river rating system by early January. *CTV News Vancouver*2021 [cited 2023 Nov 14]; <https://bc.ctvnews.ca/b-c-could-have-atmospheric-river-rating-system-by-early-january-1.5677217>
590. Daflos P. Environment Canada backing away from atmospheric river rating system. *CTV News Vancouver*2022 [cited 2023 Nov 14]; <https://bc.ctvnews.ca/environment-canada-backing-away-from-atmospheric-river-rating-system-1.6137898>
591. Kensall S. Nursing During A Climate Emergency. Nurses and Nurse Practitioners of British Columbia2021 [cited 2023 Oct 3]; <https://www.nnpbc.com/nursing-during-a-climate-emergency>
592. BC Renal Agency. Kudos to Fraser Health patient and nurse for first virtual PD training during fall floods. BC Renal2022 [cited 2023 Oct 3]; <http://www.bcrenal.ca/about/news-stories/people-in-kidney-care/first-pd-patient-in-fh-trained-by-zoom>
593. First Nations Health Authority. How to Stay Safe During Severe Flooding. 2020 [cited 2023 Nov 14]; <https://www.fnha.ca/443/about/news-and-events/news/flood-safety-information>
594. First Nations Health Authority. Assessment of Septic Systems – After the Flood: A suggested approach with First Nations. <https://www.fnha.ca/WellnessSite/WellnessDocuments/FNHA-Assessment-of-Septic-Systems-After-a-Flood.pdf>
595. Interior Health. Floods & Landslides. [cited 2023 Nov 14]; <https://www.interiorhealth.ca/health-and-wellness/natural-disasters-and-emergencies/floods-and-landslides>
596. Moodley K. 200 Ready-Set-Go! Seniors emergency kits ready to be distributed to seniors. *Hope Standard*2022 [cited 2023 Nov 14]; <https://www.hopestandard.com/local-news/200-ready-set-go-seniors-emergency-kits-ready-to-be-distributed-to-seniors-2085201>
597. BC Ministry of Forests. Floodplain Mapping. [cited 2023 Nov 14]; <https://www2.gov.bc.ca/gov/content/environment/air-land-water/water/drought-flooding-dikes-dams/integrated-flood-hazard-management/flood-hazard-land-use-management/floodplain-mapping>

598. FloodWise. About Flood Maps in BC. FloodWise [cited 2023 Nov 14]; <https://floodwise.ca/flood-maps/lm-flood-maps/>
599. Ebwater Consulting Inc. The Ebwater Flood Map Project - Our Maps Are Old. 2015 [cited 2023 Nov 14]; <https://www.ebwater.ca/the-ebwater-bc-flood-map-project-our-maps-are-old/>
600. British Columbia Real Estate Association, University of British Columbia Okanagan Campus. *BC Floodplain Maps Inventory Report*. May 2021. <https://www.bcrea.bc.ca/wp-content/uploads/2021-05FloodplainMapsInventory.pdf>
601. British Columbia Real Estate Association, Herbert Y, et al. *Floodplain Mapping Funding Guidebook for BC Local Governments*. July 2019. <https://www.bcrea.bc.ca/wp-content/uploads/2019-07FloodplainMapGuideBook.pdf>
602. Miller N. Finding Floodplain Maps. British Columbia Real Estate Association2020 [cited 2023 Nov 14]; <https://www.bcrea.bc.ca/advocacy/finding-floodplain-maps/>
603. Union of BC Municipalities. Flood Risk Assessment, Mapping & Mitigation Planning. [cited 2023 Nov 14]; <https://www.ubcm.ca/cepf/flood-risk-assessment-mapping-mitigation-planning>
604. Natural Resources Canada. Flood Hazard Identification and Mapping Program. 2023 [cited 2023 Nov 14]; <https://natural-resources.canada.ca/science-and-data/science-and-research/natural-hazards/flood-hazard-identification-and-mapping-program/24044>
605. Government of Canada. The First Public Report of the National Risk Profile. 2023 [cited 2023 Nov 14]; <https://www.publicsafety.gc.ca/cnt/rsrcs/pblctns/2023-nrp-pnr/index-en.aspx#s6>
606. Jongman B. Effective adaptation to rising flood risk. *Nat Commun* 2018 [cited 2023 Nov 14]; 9(1):1986. <https://www.nature.com/articles/s41467-018-04396-1>
607. City of Surrey. Mud Bay Nature-based Foreshore Enhancements. [cited 2023 Nov 14]; <https://www.surrey.ca/services-payments/water-drainage-sewer/flood-control-and-prevention/coastal-flood-adaptation-projects/mud-bay>
608. BC Ministry of Environment and Climate Change Strategy. BC Adapts - Coastal Flood Management. [cited 2023 Nov 14]; <https://www2.gov.bc.ca/gov/content/environment/climate-change/adaptation/resources/bc-adapts/bc-adapts-flood>
609. University of British Columbia. New partnership aims to help B.C. communities adapt to surging seas. UBC News2020 [cited 2023 Nov 14]; <https://news.ubc.ca/2020/12/17/new-partnership-aims-to-help-b-c-communities-adapt-to-surging-seas>
610. BC Ministry of Environment and Climate Change Strategy. BC Adapts - Rainwater Management. [cited 2023 Nov 14]; <https://www2.gov.bc.ca/gov/content/environment/climate-change/adaptation/resources/bc-adapts/bc-adapts-rainwater>
611. Eyquem J. Managing Flooding and Erosion at the Watershed Scale: Guidance to Support Governments Using Nature-Based Solutions. Canadian Standards Association2023 [cited 2023 Nov 14]; <https://www.csagroup.org/article/research/managing-flooding-and-erosion-at-the-watershed-scale>
612. Feinberg J. Indigenous-led action plan focused on flood strategy for entire Lower Mainland. *Surrey Now-Leader*2021 [cited 2023 Nov 14]; <https://www.surreynowleader.com/news/indigenous-led-action-plan-focused-on-flood-strategy-for-entire-lower-mainland-2982679>
613. Grochowski S. People asked to cut water use as drought dries up southern B.C. rivers. *Vancouver Sun*2021 [cited 2023 Nov 3]; <https://vancouver.sun.com/news/local-news/people-asked-to-cut-water-use-as-drought-dries-up-southern-b-c-rivers>
614. Thayaparan A. Drought conditions force B.C. cattle ranchers to consider selling their herds. *CBC News*2023 [cited 2023 Aug 9]; <https://www.cbc.ca/news/canada/british-columbia/cattle-ranchers-sell-drought-1.6907515>
615. Jordison C. Sunshine Coast governments declare states of local emergency over water crisis. *Coast Reporter*2022 [cited 2023 Nov 3]; <https://www.coastreporter.net/local-news/sunshine-coast-governments-declare-states-of-local-emergency-over-water-crisis-5969053>
616. World Health Organization. Drought. [cited 2023 Aug 10]; <https://www.who.int/health-topics/drought>
617. Climate Data Canada. Drought and Human Health in Canada. [cited 2023 Jul 12]; <https://climatedata.ca/case-study/drought-and-human-health-in-canada>
618. BC Ministry of Water, Land and Resource Stewardship. *British Columbia Drought and Water Scarcity Response Plan*. April 2023. [https://www2.gov.bc.ca/assets/gov/environment/air-land-water/water/drought-info/drought\\_response\\_plan\\_final.pdf](https://www2.gov.bc.ca/assets/gov/environment/air-land-water/water/drought-info/drought_response_plan_final.pdf)
619. Bell J. Drought and Public Health in a Changing Climate. 2023; <https://nexuswebcast.mediasite.com/mediasite/Showcase/bc-cdc-showcase/Presentation/07a63c2c727b4285ae6191a8e016f4861d>
620. BC Ministry of Forests, Lands, Natural Resource Operations, and Rural Development. *Provincial Fisheries Management Drought Response Plan* 2019. January 2019. [https://a100.gov.bc.ca/pub/acat/documents/r59253/ProvFishMgmtDroughtRespPlan\\_1627508585150\\_E989BA53F6.pdf](https://a100.gov.bc.ca/pub/acat/documents/r59253/ProvFishMgmtDroughtRespPlan_1627508585150_E989BA53F6.pdf)
621. Gower T, Barroso A. *Tapped Out: A Special Report on Water Scarcity and Water Solutions in British Columbia*. Watershed Watch Salmon Society; 2019. <https://watershedwatch.ca/wp-content/uploads/2019/09/2019-09-24-Tapped-Out-RGB.pdf>



622. CleanBC. Wildfires. [cited 2023 Nov 21]; <https://climatereadybc.gov.bc.ca/pages/wildfires>
623. Curran M, Chapman B, et al. *Large-scale Erosion and Flooding after Wildfires: Understanding the Soil Conditions*. Victoria, B.C.: B.C. Min. For. and Range, Res. Br.; 2006. <http://www.for.gov.bc.ca/hfd/pubs/Docs/Tr/Tr030.htm>
624. Handwerger AL, Huang MH, et al. A shift from drought to extreme rainfall drives a stable landslide to catastrophic failure. *Sci Rep* 2019 [cited 2024 Jan 13]; 9(1):1569. <https://www.nature.com/articles/s41598-018-38300-0>
625. National Collaborating Centre for Environmental Health. The health impacts of drought in Canada. 2023; <https://ncceh.ca/resources/subject-guides/health-impacts-drought-canada#>
626. BC Ministry of Environment and Climate Change Strategy. *Ambient Water Quality Guidelines for Turbidity and Suspended and Benthic Sediments (Reformatted from original 1997 version)*. 2021. [https://www2.gov.bc.ca/assets/gov/environment/air-land-water/waterquality/water-quality-guidelines/approved-wqgs/bc\\_env\\_turbidity\\_waterqualityguideline\\_technical.pdf](https://www2.gov.bc.ca/assets/gov/environment/air-land-water/waterquality/water-quality-guidelines/approved-wqgs/bc_env_turbidity_waterqualityguideline_technical.pdf)
627. HealthLink BC. Well Water Testing. 2021 [cited 2023 Nov 3]; <https://www.healthlinkbc.ca/healthlinkbc-files/well-water-testing>
628. Regional District of Central Kootenay. Water Quality. 2023 [cited 2023 Nov 3]; <https://www.rdck.ca/EN/main/services/water/water-quality.html>
629. Lombard MA, Daniel J, et al. Assessing the Impact of Drought on Arsenic Exposure from Private Domestic Wells in the Conterminous United States. *Environ Sci Technol* 2021 [cited 2023 Nov 3]; 55(3):1822–31. <https://doi.org/10.1021/acs.est.9b05835>
630. Mosley LM. Drought impacts on the water quality of freshwater systems; review and integration. *Earth-Science Reviews* 2015 [cited 2024 Jan 13]; 140:203–14. <https://www.sciencedirect.com/science/article/pii/S0012825214002086>
631. Yusa A, Berry P, et al. Climate Change, Drought and Human Health in Canada. *IJERPH* 2015 [cited 2023 Feb 9]; 12(7):8359–412. <http://www.mdpi.com/1660-4601/12/7/8359>
632. Klassen J, Allen DM. Assessing the risk of saltwater intrusion in coastal aquifers. *Journal of Hydrology* 2017 [cited 2023 Sep 6]; 551:730–45. <https://www.sciencedirect.com/science/article/pii/S0022169417301233>
633. BC Office of the Provincial Health Officer. Clean, Safe and Reliable Drinking Water. An Update on Drinking Water Protection in BC 2017/18–2021/22. February 2024. <https://www2.gov.bc.ca/assets/gov/health/about-bc-s-health-care-system/office-of-the-provincial-health-officer/reports-publications/drinking-water-reports/drinkingwaterreportupdateweb.pdf>
634. Wandel J, Diaz H, et al. Drought and vulnerability: a conceptual approach. In: *Vulnerability and Adaptation to Drought on the Canadian Prairies*. University of Calgary Press; 2016 [cited 2023 Oct 6]. <https://www.jstor.org/stable/j.ctv6gqvw1>
635. Ebi KL, Bowen K. Extreme events as sources of health vulnerability: Drought as an example. *Weather and Climate Extremes* 2016 [cited 2023 Oct 24]; 11:95–102. <https://www.sciencedirect.com/science/article/pii/S221209471530030X>
636. Salvador C, Nieto R, et al. Public Health Implications of Drought in a Climate Change Context: A Critical Review. *Annual Review of Public Health* 2023 [cited 2023 Nov 4]; 44(1):213–32. <https://doi.org/10.1146/annurev-publhealth-071421-051636>
637. Vins H, Bell J, et al. The Mental Health Outcomes of Drought: A Systematic Review and Causal Process Diagram. *Int J Environ Res Public Health* 2015 [cited 2023 Sep 6]; 12(10):13251–75. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4627029/>
638. OBrien LV, Berry HL, et al. Drought as a mental health exposure. *Environmental Research* 2014 [cited 2023 Oct 7]; 131:181–7. <https://www.sciencedirect.com/science/article/pii/S0013935114000607>
639. MacDonald N. Months-long drought on B.C.'s Sunshine Coast prompts water ban, climate anxiety. *The Globe and Mail* 2022 [cited 2023 Sep 6]; <https://www.theglobeandmail.com/canada/british-columbia/article-drought-water-restrictions-sunshine-coast/>
640. CBC News: The National. *Drought-stricken B.C. residents stressed by another potential water crisis*. 2023 [cited 2023 Nov 21]; <https://www.youtube.com/watch?v=QEfowlbY1nA>
641. Penner D. Gulf Islands' water woes a warning sign for the rest of drought-prone B.C. *Times Colonist* 2023 [cited 2023 Oct 12]; <https://www.timescolonist.com/local-news/gulf-islands-water-woes-a-warning-sign-for-the-rest-of-drought-prone-bc-7491954>
642. Yourex-West H. 'It's heart-wrenching': Drought conditions devastate food producers from B.C. to Ontario. *Global News* 2021 [cited 2023 Nov 21]; <https://globalnews.ca/news/8052530/canada-drought-food-costs/>
643. Canadian Press. State of emergency extended for drought-stricken Sechelt, B.C., no end in sight. Bowen Island Undercurrent 2022 [cited 2024 Jan 13]; <https://www.bowenislandundercurrent.com/politics/state-of-emergency-extended-for-drought-stricken-sechelt-bc-no-end-in-sight-6112554>

644. Global News. Worry about heat and drought conditions in Kamloops. 2023 [cited 2023 Nov 18]; <https://globalnews.ca/video/9879765/worry-about-heat-and-drought-conditions-in-kamloops>
645. Pacific Salmon Foundation. B.C. forecasts provincial drought this summer. How can we help salmon survive? 2023 [cited 2023 Nov 4]; <https://psf.ca/blog/b-c-forecasts-provincial-drought-this-summer-how-can-we-help-salmon-survive/>
646. Brend Y. Salmon struggle to spawn amid record-setting drought, with hundreds dead in B.C. *CBC News*2022 [cited 2023 Nov 4]; <https://www.cbc.ca/news/canada/british-columbia/salmon-dead-drought-bella-bella-1.6606418>
647. Simpson S. Officials worry about water as drought hits the max in Cowichan. *Vancouver Island Free Daily*2023 [cited 2023 Nov 4]; <https://www.vancouverislandfreedaily.com/news/officials-worry-about-water-as-drought-hits-the-max-in-cowichan/>
648. Teegee T. Why First Nations Bear the Brunt of BC's Drought. *The Tyee*2023 [cited 2023 Nov 4]; <https://thetyee.ca/Opinion/2023/09/25/First-Nations-Bear-Brunt-BC-Drought/>
649. British Columbia Assembly of First Nations. Water. British Columbia Assembly of First Nations [cited 2023 Nov 4]; <https://www.bcafn.ca/priority-areas/environment/water>
650. Baker R. When it comes to water security, small rural communities in B.C. largely left high and dry. *Canada's National Observer*2023 [cited 2023 Nov 4]; <https://www.nationalobserver.com/2023/09/06/news/when-it-comes-water-security-small-rural-communities-bc-largely-left-high-and-dry>
651. BC Office of the Provincial Health Officer. *Clean, Safe, and Reliable Drinking Water: An Update on Drinking Water Protection in BC and the Action Plan for Safe Drinking Water in British Columbia*. 2019. <https://www2.gov.bc.ca/assets/gov/environment/air-land-water/water/documents/pho-drinking-water-report-2019.pdf>
652. Baker R. Rural B.C. residents work to protect water in face of growing drought. *Victoria News*2023 [cited 2023 Sep 6]; <https://www.vicnews.com/news/rural-bc-residents-work-to-protect-water-in-face-of-growing-drought-3116133>
653. Simmons M. 'Sell them for nothing or watch them starve': farmers face difficult decisions amid B.C. drought. *The Narwhal*2023 [cited 2023 Nov 4]; <https://thenarwhal.ca/bc-drought-farmers-hay-shortage/>
654. Luymes G. B.C. drought: "If you're using water you don't need right now, it's cutting into your food security." *Vancouver Sun*2023 [cited 2023 Sep 4]; <https://vancouversun.com/news/b-c-drought-if-youre-using-water-you-dont-need-right-now-its-cutting-into-your-food-security>
655. Paul B. Major set back predicted for cattle industry in northwest B.C as hay shortage forces farmers to sell cattle. *Terrace Standard*2023 [cited 2023 Nov 4]; <https://www.terracestandard.com/news/major-set-back-predicted-for-cattle-industry-in-northwest-b-c-as-hay-shortage-forces-farmers-to-sell-cattle-6079617>
656. MacLeod A. Scarce Water: On the Frontlines of BC's Drought. *The Tyee*2023 [cited 2023 Nov 4]; <https://thetyee.ca/News/2023/08/31/On-Frontlines-BC-Drought/>
657. Black Press Media. New suicide prevention program for B.C.'s farmers, ranchers. *Clearwater Times*2023 [cited 2023 Nov 4]; <https://www.clearwatertimes.com/news/new-suicide-prevention-program-for-b-c-s-farmers-ranchers-6522541>
658. GreenCare. Water-saving opportunities for health-care facilities. GreenCare2021 [cited 2023 Oct 11]; <https://bcgreencare.ca/water-saving-opportunities-for-health-care-facilities/>
659. McMahon D. Every Drop Matters. *Elphinstone News*2022 [cited 2023 Oct 11]; <https://mailchi.mp/234c001fd840/elphinstone-news-every-drop-matters?e=51e8d0e61f>
660. Vancouver Coastal Health. Personal communication. September 15, 2023.
661. Stanke C, Kerac M, et al. Health Effects of Drought: a Systematic Review of the Evidence. *PLoS Curr* 2013 [cited 2023 Jul 10]; 5:ecurrnts.dis.7a2cee9e980f91ad7697b570bcc4b004. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3682759/>
662. GreenCare. *GreenCare 2019 Environmental Performance Accountability Report*. Vancouver Coastal Health; 2020. <https://bcgreencare.ca/wp-content/uploads/2021/09/Vancouver-Coastal-Health-EPAR.pdf>
663. CleanBC. 2021 Carbon Neutral Government Year in Review: Summary. 2021. [https://www2.gov.bc.ca/assets/gov/environment/climate-change/cng/yir/2021\\_cng\\_year\\_in\\_review\\_summary.pdf](https://www2.gov.bc.ca/assets/gov/environment/climate-change/cng/yir/2021_cng_year_in_review_summary.pdf)
664. Little S. Sunshine Coast declares state of local emergency as drought persists. *Global News*2022 [cited 2024 Jan 16]; <https://globalnews.ca/news/9205042/sunshine-coast-drought-emergency/>
665. [EmergencyInfoBC. Severe Drought: Water Usage Restriction Order. Village of McBride. 2023 \[cited 2024 Jan 16\]; https://www.emergencyinfobc.gov.bc.ca/severe-drought-mcbride/](https://www.emergencyinfobc.gov.bc.ca/severe-drought-mcbride/)
666. BC Ministry of Forests, Lands and Natural Resource Operations. Drought affects your well. 2015; <https://www2.gov.bc.ca/assets/gov/environment/air-land-water/water/drought-info/news-drought-affects-your-well.pdf>
667. Wols BA, Thienen P van. Impact of climate on pipe failure: predictions of failures for drinking water distribution systems. *European Journal of Transport and Infrastructure Research* 2016 [cited 2023 Sep 23]; 16(1). <https://journals.open.tudelft.nl/ejtir/article/view/3123>

668. Roshani E, Kleiner Y, et al. *Water distribution systems: climate change risks and opportunities*. National Research Council of Canada; January 10, 2022 [cited 2023 Sep 23]. <https://nrc-publications.canada.ca/eng/view/object/?id=18abf323-32d7-479a-bba8-c7dad4c5480b>
669. Office of the Auditor General of British Columbia. *The Protection of Drinking Water: An Independent Audit Report*. July 2019 [cited 2023 Apr 27]. [https://www.bcauditor.com/sites/default/files/publications/reports/OAGBC\\_Protection-of-Drinking-Water\\_RPT.pdf](https://www.bcauditor.com/sites/default/files/publications/reports/OAGBC_Protection-of-Drinking-Water_RPT.pdf)
670. Deputy Ministers' Committee on Drought. *Dealing with Drought: A Handbook for Water Suppliers in British Columbia*. British Columbia: August 2022. [https://www2.gov.bc.ca/assets/gov/environment/air-land-water/water/drought-info/dealing\\_with\\_drought\\_handbook.pdf](https://www2.gov.bc.ca/assets/gov/environment/air-land-water/water/drought-info/dealing_with_drought_handbook.pdf)
671. BC Ministry of Health. *Guidance for Treatment of Rainwater Harvested for Potable Use*. 2020. [https://www2.gov.bc.ca/assets/gov/environment/air-land-water/water/waterquality/how-drinking-water-is-protected-in-bc/dwog\\_part\\_b\\_-\\_14\\_rainwater\\_harvested\\_for\\_potable\\_use.pdf](https://www2.gov.bc.ca/assets/gov/environment/air-land-water/water/waterquality/how-drinking-water-is-protected-in-bc/dwog_part_b_-_14_rainwater_harvested_for_potable_use.pdf)
672. Cowichan Watershed Board. Home. [cited 2023 Nov 24]; <https://cowichanwatershedboard.ca/>
673. National Collaborating Centre for Indigenous Health. *Visioning the Future: First Nations, Inuit, & Métis Population and Public Health*. December 2021. [https://www.nccih.ca/495/Visioning\\_the\\_Future\\_First\\_Nations,\\_Inuit,\\_M%C3%A9tis\\_Population\\_and\\_Public\\_Health\\_nccih?id=10351](https://www.nccih.ca/495/Visioning_the_Future_First_Nations,_Inuit,_M%C3%A9tis_Population_and_Public_Health_nccih?id=10351)
674. Cowichan Tribes and the Environment, Community Health Observatory (ECHO) Network. *Coming together as a whole: Gathering in the Cowichan watershed to connect health, communities, lands, waters and climate*. 2023. <https://static1.squarespace.com/static/5c2e40cf5417fc1b3d2e7930/t/64596c15be4e0c7eea7f9d34/1683581991866/Final+Report+October+12.pdf>
675. BC Ministry of Health. Medical Health Officers. [cited 2023 Nov 21]; <https://www2.gov.bc.ca/gov/content/health/about-bc-s-health-care-system/office-of-the-provincial-health-officer/medical-health-officers>
676. Island Health. Drought and water conservation. 2022 [cited 2023 Jul 10]; <https://www.facebook.com/VanIslandHealth/videos/drought-and-water-conservation/699468731081558/>
677. Kloster D. Bring water and flush less, Mount Washington tells visitors amid water shortage. *Times Colonist* 2022 [cited 2023 Nov 4]; <https://www.timescolonist.com/local-news/bring-water-and-flush-less-mount-washington-tells-visitors-amid-water-shortage-6216014>
678. Island Health. Coming together to ensure resilient water systems. 2023 [cited 2023 Nov 4]; <https://www.islandhealth.ca/news/stories/coming-together-ensure-resilient-water-systems>
679. Bowman G. BC state of emergency extended. *CityNews Vancouver* 2023 [cited 2023 Nov 24]; <https://vancouver.citynews.ca/2023/08/31/bc-extends-state-of-emergency/>
680. Ebi KL, Berry P, et al. Stress Testing the Capacity of Health Systems to Manage Climate Change-Related Shocks and Stresses. *International Journal of Environmental Research and Public Health* 2018 [cited 2023 Jan 27]; 15(11):2370. <https://www.proquest.com/docview/2582817136/abstract/D5C48BC622534AE4PQ/1>
681. Kloster D. "We are subsisting on fog and dew:" Tofino faces a water crisis. *Vancouver Sun* 2023 [cited 2023 Oct 12]; <https://vancouversun.com/news/local-news/tofino-faces-a-water-crisis>
682. District of Tofino. Call for Urgent Water Conservation. District of Tofino 2023 [cited 2023 Oct 12]; <https://tofino.ca/urgent-water-conservation/>
683. Korczewski M. *Water-Saving Opportunities in Lower Mainland Healthcare Facilities*. Provincial Health Services Authority; August 2021. <https://bcgreencare.ca/wp-content/uploads/2022/07/Water-Saving-Opportunities-in-Lower-Mainland-Health-Care-Facilities.pdf>
684. United Nations. IPCC Report on Impacts, Adaptation and Vulnerability: Key Takeaways. United Nations [cited 2023 Oct 27]; <https://www.un.org/en/climatechange/ipcc-wgii-report>
685. AghaKouchak A, Chiang F, et al. Climate Extremes and Compound Hazards in a Warming World. *Annu Rev Earth Planet Sci* 2020 [cited 2023 Oct 27]; 48(1):519–48. <https://www.annualreviews.org/doi/10.1146/annurev-earth-071719-055228>
686. Zscheischler J, Westra S, et al. Future climate risk from compound events. *Nature Clim Change* 2018 [cited 2023 May 11]; 8(6):469–77. <https://www.nature.com/articles/s41558-018-0156-3>
687. CBC News. Number of Okanagan homes destroyed or damaged by wildfire rises to 189. CBC 2023 [cited 2023 Oct 27]; <https://www.cbc.ca/news/canada/british-columbia/bc-wildfires-august-28-2023-1.6949509>
688. Lindsay B, Dickson C. Village of Lytton, B.C., evacuated as mayor says "the whole town is on fire." *CBC News* 2021 [cited 2023 Oct 27]; <https://www.cbc.ca/news/canada/british-columbia/bc-wildfires-june-30-2021-1.6085919>
689. T'eqt'aqtn'mux (Kanaka Bar Indian Band). T'eqt'aqtn'mux (Kanaka Bar) Community Resilience Plan. 2021 [cited 2023 Oct 27]; <https://storymaps.arcgis.com/stories/bfacc18d099a49d1ac1ebaf82594bdb9>

690. Yourex-West H. New study to help Lytton-area Indigenous community rebuild with climate resilience after fire. *Global News*2022 [cited 2023 Oct 27]; <https://globalnews.ca/news/8508380/study-lytton-indigenous-community-rebuild-climate-resilience-fire/>
691. BC Emergency Response. Health Provider Registry for BC's Emergency Response. BC Emergency Response [cited 2023 Oct 4]; <https://www.ehpr.gov.bc.ca/submission/1>
692. Khan Y, O'Sullivan T, et al. Public health emergency preparedness: a framework to promote resilience. *BMC Public Health* 2018 [cited 2020 May 31]; 18(1):1344. <https://bmcpublichealth.biomedcentral.com/articles/10.1186/s12889-018-6250-7>
693. CASCADES Canada. CASCADES - Home. [cited 2023 Oct 4]; <https://cascadescanada.ca/>
694. Canadian Association of Physicians for the Environment. Webinars. Canadian Association of Physicians for the Environment [cited 2023 Oct 4]; <https://cape.ca/webinars/>
695. BC Ministry of Health. *Putting Our Minds Together: Research and Knowledge Management Strategy*. British Columbia: 2018. <https://www2.gov.bc.ca/assets/gov/health/conducting-health-research/putting-our-minds-together-research-and-knowledge-management-strategy.pdf>
696. Canadian Association of Physicians for the Environment. *Climate Change Toolkit for Health Professionals*. 2019. <https://cape.ca/wp-content/uploads/2019/05/Climate-Change-Toolkit-for-Health-Professionals-Updated-April-2019-2.pdf>
697. First Nations Health Authority. New Declaration Commits to Cultural Safety in Emergency Management Services in BC. 2019 [cited 2023 Nov 19]; <https://www.fnha.ca/about/news-and-events/news/new-declaration-commits-to-cultural-safety-in-emergency-management-services-in-bc>
698. San'yas Indigenous Cultural Safety Online Training. [cited 2023 Oct 11]; <https://sanyas.ca/>
699. Ostensen K. Salvation Army Responds to B.C. Wildfires. Salvation Army Canada2021 [cited 2023 Oct 12]; <https://salvationist.ca/articles/salvation-army-british-columbia-wildfires-2021/>
700. BC General Employees' Union. BCGEU Joins Communities in Support of Lytton Evacuees. *Provincial* 2021; [https://d3n8a8pro7vhmx.cloudfront.net/bcgeu/pages/13887/attachments/original/1643129895/2021-065\\_PROVINCIAL\\_JULY\\_2021\\_WEB.pdf?1643129895](https://d3n8a8pro7vhmx.cloudfront.net/bcgeu/pages/13887/attachments/original/1643129895/2021-065_PROVINCIAL_JULY_2021_WEB.pdf?1643129895)
701. Zhang J, Mitchell C, et al. Facing disruption: Learning from the healthcare supply chain responses in British Columbia during the COVID-19 pandemic. *Healthc Manage Forum* 2022 [cited 2023 Sep 15]; 35(2):80–5. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8841532/>
702. Health Emergency Management BC. 2018 BC Health System Wildfire Response After Action Report. March 2019.
703. Provincial Health Services Authority. Thinking outside (and inside) the box. Provincial Health Services Authority2021 [cited 2023 Oct 13]; [http://www.phsa.ca/about/news-stories/stories/thinking-outside-\(and-inside\)-the-box](http://www.phsa.ca/about/news-stories/stories/thinking-outside-(and-inside)-the-box)
704. Bartlett K. How can sea cans help rural B.C. communities through the next big emergency? *Coast Reporter*2022 [cited 2023 Oct 13]; <https://www.coastreporter.net/local-news/how-can-sea-cans-help-rural-bc-communities-through-the-next-big-emergency-5347345>
705. University of British Columbia Faculty of Medicine. Safeguarding rural healthcare — with the help of drones. *Pathways* [cited 2023 Oct 13]; <https://pathwaysmagazine.med.ubc.ca/snapshots/safeguarding-rural-healthcare-against-climate-disruption-with-the-help-of-drones/>
706. Miller FA, Devitt K, et al. *Organizational Readiness for Sustainability [Internet]*. CASCADES (Creating a Sustainable Canadian Health System in a Climate Crisis); 2023. <https://cascadescanada.ca/resources/organizational-readiness-playbook/>
707. Lower Mainland Facilities Management. *Moving Towards Climate Resilient Health Facilities for Vancouver Coastal Health*. October 2018. <https://bcgreencare.ca/resource/moving-toward-climate-resilient-health-care-facilities-at-vch/>
708. Energy & Environmental Sustainability and Integral Group. *Climate Resilience Guidelines for BC Health Facility Planning & Design*. December 2020. <https://bcgreencare.ca/resource/climate-resilience-guidelines-for-bc-health-facility-planning-design-2>
709. GreenCare. Weathering the Storm. GreenCare2023 [cited 2023 Oct 11]; <https://bcgreencare.ca/weathering-the-storm/>
710. Energy & Environmental Sustainability Team. Stress Tests Create Shared Understanding and Prioritize Resilience Strategies. 2021 [cited 2023 Oct 11]; <https://bcgreencare.ca/stress-tests-create-shared-understanding-and-prioritize-resilience-strategies/>
711. Government of British Columbia. Climate Change Accountability Act. 2007 [cited 2023 Oct 11]; [https://www.bclaws.gov.bc.ca/civix/document/id/complete/statreg/07042\\_01](https://www.bclaws.gov.bc.ca/civix/document/id/complete/statreg/07042_01)
712. Government of British Columbia. Carbon Neutral Government Regulation. 2022 [cited 2023 Oct 11]; [https://www.bclaws.gov.bc.ca/civix/document/id/complete/statreg/392\\_2008](https://www.bclaws.gov.bc.ca/civix/document/id/complete/statreg/392_2008)
713. Government of British Columbia. Carbon Neutral Government program requirements. [cited 2023 Oct 11]; <https://www2.gov.bc.ca/gov/content/environment/climate-change/public-sector/carbon-neutral>



714. Vancouver Island Health Authority. *Strategic Energy Management Plan*. 2021. <https://www.islandhealth.ca/sites/default/files/environmental-sustainability/documents/sempp-2021.pdf>
715. Interior Health. *2019-2020 Interior Health Strategic Energy Management Plan*. November 22, 2019. <https://www.interiorhealth.ca/sites/default/files/PDFS/strategic-energy-management-plan.pdf>
716. BC Ministry of Health. Health Capital Policy Manual. February 22, 2021.
717. GreenCare. Climate Resilience and Well-Being through Neighbourhood-Scale Green Design. 2021 [cited 2023 Oct 11]; <https://bcgreencare.ca/resource/climate-resilience-well-being-through-neighbourhood-scale-green-design/>
718. Energy & Environmental Sustainability Team. *Low Carbon Resilience and Environmental Sustainability Guidelines for Health-care New Construction*. March 21, 2022. <https://bcgreencare.ca/resource/guidelines/>
719. First Nations Health Authority. BC Local Environmental Observer (LEO) Network. [cited 2023 Oct 24]; <https://www.fnha.ca:443/what-we-do/environmental-health/bc-leo-network>
720. BC Ministry of Health. Personal communication. January 9, 2024.
721. Metis Nation British Columbia, BC Office of the Provincial Health Officer. Taanishi Kiiya? Miiyayow Metis Saantii Pi Miyooayaan Didaan BC. 2021. [https://www2.gov.bc.ca/assets/gov/health/about-bc-s-health-care-system/office-of-the-provincial-health-officer/reports-publications/annual-reports/pho\\_metis\\_report\\_2021c\\_f3.pdf](https://www2.gov.bc.ca/assets/gov/health/about-bc-s-health-care-system/office-of-the-provincial-health-officer/reports-publications/annual-reports/pho_metis_report_2021c_f3.pdf)
722. Vancouver Coastal Health, Fraser Health. *Climate change and health adaptation framework*. 2022. <https://www.vch.ca/sites/default/files/import/documents/HealthADAPT-Climate-Change-and-Health-Adaptation-Framework.pdf>
723. BC Centre for Disease Control. *The Evolution of BC's Healthy Built Environment Teams: Learnings, Successes and Next Steps*. June 2018. [http://www.bccdc.ca/pop-public-health/Documents/evolution\\_HBE\\_teams\\_BC\\_2018.pdf](http://www.bccdc.ca/pop-public-health/Documents/evolution_HBE_teams_BC_2018.pdf)
724. Interior Health. Special Issue: Wildfire Response. *Interior Health* 2017 [cited 2023 Jul 5]; [https://issuu.com/interiorhealth/docs/edition\\_179\\_-\\_september\\_2017](https://issuu.com/interiorhealth/docs/edition_179_-_september_2017)
725. Makwana N. Disaster and its impact on mental health: A narrative review. *Journal of Family Medicine and Primary Care* 2019 [cited 2023 Aug 30]; 8(10):3090. [https://journals.lww.com/jfmpc/fulltext/2019/08100/disaster\\_and\\_its\\_impact\\_on\\_mental\\_health\\_a4.aspx](https://journals.lww.com/jfmpc/fulltext/2019/08100/disaster_and_its_impact_on_mental_health_a4.aspx)
726. Udas PB, Fournier B, et al. What can we learn from rural youth in British Columbia, Canada? Environment and climate change—Issues and solutions. *Sustainability (Basel, Switzerland)* 2021; 13(24):13562-.
727. Fionda F. What Climate Disaster Survivors Need to Heal Their Minds. *The Tyee* 2023 [cited 2023 Aug 18]; <https://thetyee.ca/News/2023/06/05/What-Climate-Disaster-Survivors-Need-To-Heal/>
728. Bratu A, Card KG, et al. The 2021 Western North American heat dome increased climate change anxiety among British Columbians: Results from a natural experiment. *The Journal of Climate Change and Health* 2022 [cited 2023 Feb 9]; 6:100116. <https://linkinghub.elsevier.com/retrieve/pii/S2667278222000050>
729. Berry P, Yusa A, et al. Vulnerability to the Health Impacts of Drought in Canada in the Context of Climate Change. In: Pfeffer WT, Smith JB, et al., editors. *The Oxford Handbook of Planning for Climate Change Hazards*. Oxford University Press; April 4, 2019 [cited 2023 Oct 16]. <https://academic.oup.com/edited-volume/35480/chapter/303907620>
730. CBC News. Wildfire fighters need to be aware of signs of PTSD, says first responder. *CBC News* 2019 [cited 2023 Nov 24]; <https://www.cbc.ca/news/canada/british-columbia/wildfire-fighters-need-to-be-aware-of-signs-of-ptsd-says-first-responder-1.5127264>
731. CBC News. *Lytton resident describes trauma from fire on 2-year anniversary*. 2023 [cited 2023 Jul 5]; <https://www.cbc.ca/player/play/2239600707697>
732. Hennig C. Stressed and tired? It may be lingering mental health impacts from 2017 wildfires. *CBC News* 2018 [cited 2023 Nov 24]; <https://www.cbc.ca/news/canada/british-columbia/wildfires-2017-mental-health-impacts-1.4764269>
733. Lirette D, Penton S. A psychologist explains: Trauma and loss after fire. *CBC News* 2019 [cited 2023 Nov 24]; <https://www.cbc.ca/news/canada/british-columbia/kelowna-psychologist-explains-trauma-loss-after-fire-1.5172989>
734. Eisenman DP, Galway LP. The mental health and well-being effects of wildfire smoke: a scoping review. *BMC Public Health* 2022 [cited 2023 Aug 22]; 22(1):2274. <https://doi.org/10.1186/s12889-022-14662-z>
735. Dewar L. Mental Health and Wellness Strategic Plan for Wildfire Recovery, 100 Mile House and Area. 2019;
736. Luymes G. Two years on, uncertainty adds to trauma felt by Lytton fire survivors. *Vancouver Sun* 2023 [cited 2023 Jul 5]; <https://vancouversun.com/news/almost-two-years-on-uncertainty-adds-to-trauma-felt-by-lytton-fire-survivors>
737. Red Cross Talks. Persistence through recovery: reflections on the 2017 B.C. Fires. Red Cross Canada 2019 [cited 2023 Jul 3]; <https://www.redcross.ca/blog/2019/2/persistence-through-recovery-reflections-on-the-2017-b-c-fires>

738. Red Cross Talks. How people are learning about stress management one year after B.C. wildfires. Red Cross Canada 2018 [cited 2023 Jul 3]; <https://www.redcross.ca/blog/2018/7/how-people-are-learning-about-stress-management-one-year-after-b-c-wildfires>
739. Zakreski D. Crystal meth crisis on Saskatchewan First Nation traced to 2015 wildfire evacuation. *CBC News* 2019 [cited 2023 Aug 18]; <https://www.cbc.ca/news/canada/saskatoon/montreal-lake-meth-crisis-wildfire-evacuation-1.5134061>
740. Peters J. Young B.C. podcast creator opens dialogue on PTSD for flood-affected children - Greater Victoria News. *Greater Victoria News* 2023 [cited 2023 Oct 16]; <https://www.vicnews.com/news/young-b-c-podcast-creator-opens-dialogue-on-ptsd-for-flood-affected-children-114559>
741. Charlebois B. B.C. agriculture minister says sector is recovering well on flooding anniversary. *The Globe and Mail* 2022 [cited 2023 Oct 16]; <https://www.theglobeandmail.com/canada/british-columbia/article-bc-agriculture-minister-says-sector-is-recovering-well-on-flooding/>
742. Richardson C, Powrie C. "The work has been hell": A year after the atmospheric river flooding event in Princeton and residents are still healing from the trauma. *Penticton News* 2022 [cited 2023 Oct 16]; <https://www.castanet.net/news/Penticton/396256/-The-work-has-been-hell-A-year-after-the-atmospheric-river-flooding-event-in-Princeton-and-residents-are-still-healing-from-the-trauma>
743. Michaels K. 'Our flood is a people story': Princeton, B.C. mayor reflects on the year since atmospheric river. *Global News* 2022 [cited 2023 Oct 16]; <https://globalnews.ca/news/9280243/princeton-bc-mayor-reflects-year-atmospheric-river/>
744. Canadian Red Cross. *One Year Update: 2018 British Columbia Floods*. 2019. <https://www.redcross.ca/crc/documents/BC-Floods-1-Year-EN.pdf>
745. Substance Abuse and Mental Health Services Administration. Traumatic Stress and Suicide After Disasters. *Supplemental Research Bulletin* 2015; (5):21. [https://www.samhsa.gov/sites/default/files/dtac/srb\\_sept2015.pdf](https://www.samhsa.gov/sites/default/files/dtac/srb_sept2015.pdf)
746. Dudha A. Mental health toll can linger long after wildfire evacuees return home. *CBC News* 2023 [cited 2023 Aug 22]; <https://www.cbc.ca/news/canada/saskatoon/wildfires-mental-health-issues-among-evacuees-1.6866315>
747. Hoekstra G, Luymes G. Fire & Flood, Facing Two Extremes: We're not prepared when extreme wildfires, flooding hit B.C. Here's why. *Vancouver Sun* 2022 [cited 2022 Dec 5]; <https://vancouversun.com/news/local-news/fire-flood-bc-facing-two-extremes-series-part-1>
748. Luymes G, Hoekstra G. Fire & Flood, Facing Two Extremes: Hundreds still displaced after homes destroyed in 2021. *Vancouver Sun* 2022 [cited 2022 Dec 5]; <https://vancouversun.com/news/local-news/fire-flood-bc-facing-two-extremes-series-part-6>
749. Brunoro M. "Some people won't come back": Displaced Lytton, B.C., residents worry for community's future. *CTV News* 2022 [cited 2023 Nov 19]; <https://bc.ctvnews.ca/some-people-won-t-come-back-displaced-lytton-b-c-residents-worry-for-community-s-future-1.5813081>
750. Dawn Hoogeveen, Kerri Klein, Jordan Brubacher, Maya K. Gislason. *Climate Change, Intersectionality, and GBA+ in British Columbia. Summary Report*. March 2021. [https://www2.gov.bc.ca/assets/gov/environment/climate-change/adaptation/resources/climate\\_change\\_gba\\_in\\_bc\\_summary\\_report.pdf](https://www2.gov.bc.ca/assets/gov/environment/climate-change/adaptation/resources/climate_change_gba_in_bc_summary_report.pdf)
751. Kostouros P, Warthe DG. Protocols and Practices in Emergency Evacuation of Women Fleeing Abuse. *Greenwich Social Work Review* 2020 [cited 2023 Aug 21]; 1(1):1–10. <https://journals.gre.ac.uk/index.php/gswr/article/view/1088>
752. BC Society of Transition Houses. Risk Reduction and Service Continuity for Women's Transition House and Support Programs in BC – BC Society of Transition Houses. [cited 2023 Oct 16]; <https://bcsth.ca/project/risk-reduction-and-service-continuity-for-womens-transition-house-and-support-programs-in-bc/>
753. Galway LP, Beery T. Exploring Climate Emotions in Canada's Provincial North. *Front Psychol* 2022; 13:920313.
754. Clayton S. Climate anxiety: Psychological responses to climate change. *Journal of Anxiety Disorders* 2020 [cited 2023 Nov 22]; 74:102263. <https://www.sciencedirect.com/science/article/pii/S0887618520300773>
755. Verplanken B, Marks E, et al. On the nature of eco-anxiety: How constructive or unconstructive is habitual worry about global warming? *Journal of Environmental Psychology* 2020 [cited 2023 Nov 22]; 72:101528. <https://www.sciencedirect.com/science/article/pii/S0272494420306939>
756. Ogunbode CA, Pallesen S, et al. Negative emotions about climate change are related to insomnia symptoms and mental health: Cross-sectional evidence from 25 countries. *Curr Psychol* 2023 [cited 2023 Nov 22]; 42(2):845–54. <https://doi.org/10.1007/s12144-021-01385-4>
757. Wu J, Long D, et al. Development and validation of a youth climate anxiety scale for the Youth Development Instrument survey. *International Journal of Mental Health Nursing* 2023 [cited 2023 Nov 22]; 32(6):1473–83. <https://onlinelibrary.wiley.com/doi/abs/10.1111/inm.13201>
758. Government of Canada. Budget: GBA+: Chapter 3. Redressing Past Wrongs and Advancing Self-Determination. 2019 [cited 2023 Aug 30]; <https://www.budget.canada.ca/2019/docs/gba-acsgba-acsgba-chap03-en.html>

759. Indigenous Health Today. MNBC's First Conference on Climate Change and Mental Health, a Great Success! Indigenous Health Today2020 [cited 2024 Jan 15]; <https://ihtoday.ca/mnbcs-first-conference-on-climate-change-and-mental-health-a-great-success/>
760. Dodd W, Scott P, et al. Lived experience of a record wildfire season in the Northwest Territories, Canada. *Can J Public Health* 2018 [cited 2023 Aug 23]; 109(3):327–37. <https://doi.org/10.17269/s41997-018-0070-5>
761. First Nations Health Authority. Culture and partnership support wildfire evacuees in Prince George. 2018 [cited 2023 Nov 24]; <https://www.fnha.ca:443/about/news-and-events/news/culture-and-partnership-support-wildfire-evacuees-in-prince-george>
762. Cherry N, Haynes W. Effects of the Fort McMurray wildfires on the health of evacuated workers: follow-up of 2 cohorts. *CMAJ Open* 2017 [cited 2023 Sep 1]; 5(3):E638–45. <http://cmajopen.ca/lookup/doi/10.9778/cmajo.20170047>
763. Gomez M. More B.C. farmers reaching out for mental health support since floods. CBC2021 [cited 2023 Sep 15]; <https://www.cbc.ca/news/canada/british-columbia/mental-health-farmers-1.6298917>
764. CBC Radio. Extreme weather events have strained farmers' mental health. *CBC Radio*2022 [cited 2023 Apr 27]; <https://www.cbc.ca/radio/whatonearth/extreme-weather-events-have-strained-farmers-mental-health-but-asking-for-help-still-a-hurdle-for-many-1.6440391>
765. Health Emergency Management BC. British Columbia Mental Health and Wellness Recovery Toolkit. 2021; <http://www.phsa.ca/health-emergency-management-bc-site/Documents/Mental%20Health%20and%20Wellness%20Toolkit%20July%202021.pdf>
766. Village of Lytton. Lytton & Region Economic Recovery Plan: Survey & Key Stakeholder Summary. 2023; <https://lytton.ca/wp-content/uploads/2023/03/2023-03-22-Lytton-Region-Economic-Recovery-Survey-Insights.pdf>
767. Canadian Mental Health Association. Phases of a Disaster. 2019; <https://cmha.bc.ca/wp-content/uploads/2019/06/phases-of-disaster.pdf>
768. Provincial Health Services Authority. Disaster Psychosocial Services Program. [cited 2023 Oct 4]; <http://www.phsa.ca/our-services/programs-services/health-emergency-management-bc/disaster-psychosocial-services-program>
769. Provincial Health Services Authority. Personal communication. March 31, 2023.
770. Canada in a Changing Climate. Mental Health and Climate Change: Community Wellness Collaboration in Thompson Nicola Cariboo. Canada in a Changing Climate [cited 2023 Oct 16]; <https://changingclimate.ca/case-study/mental-health-and-climate-change-community-wellness-collaboration-in-thompson-nicola-cariboo/>
771. Kulig J, GermAnn K, et al. Psychosocial Response and Recovery Evaluation of the RMWB Wildfire 2016 - Final Report. 2017; <https://open.alberta.ca/dataset/cc0320fd-c107-48b5-a882-b62c4f9524ee/resource/3e7e2ac7-b038-49ac-925a-c74ef7d46f99/download/2017-08aug-29-rmwb-pss-final-report.pdf>
772. Pozer R. Fire infographic. *Northern Health Stories*; November 13, 2018 [cited 2023 Jul 5]. <https://stories.northernhealth.ca/stories/fire-infographic>
773. Cariboo Regional District. 100 Mile House and CRD Boost Funding for Mental Health Support. 2021 [cited 2023 Jul 3]; <https://www.cariboord.ca/en/news/100-mile-house-and-crd-boost-funding-for-mental-health-support.aspx>
774. Northern Health. Personal communication. January 30, 2023.
775. Labbe S. Heat dome hospitalizations tripled in this Vancouver neighbourhood. *Vancouver Is Awesome*2021 [cited 2023 Oct 20]; <https://www.vancouverisawesome.com/local-news/heat-dome-hospitalizations-tripled-in-this-vancouver-neighbourhood-4344668>
776. Elliott CT, Henderson SB, et al. Time series analysis of fine particulate matter and asthma reliever dispensations in populations affected by forest fires. *Environ Health* 2013 [cited 2023 Jul 7]; 12:11. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3582455/>
777. Bhinder Sajan. B.C. doctor makes international headlines for “climate change” diagnosis. *CTV News Vancouver*2021 [cited 2023 Oct 22]; <https://bc.ctvnews.ca/b-c-doctor-makes-international-headlines-for-climate-change-diagnosis-1.5662907>
778. Cariboo Regional District. *After Action Report: 2017 Wildfires - Cariboo Regional District EOC*. January 2018. <https://www.cariboord.ca/en/emergency-and-protective-services/resources/Documents/EOC%20Reports/2017%20CRD%20EOC%20After%20Action%20Report%20-%20Wildfires.pdf>
779. Hobbs B, Hoemink A, et al. Stay or Go? Risk vs. Benefit of Evacuating Frail Residents. 2022;
780. Interior Health. Natural Disaster Champions: Responding to 2021 Princeton flooding. *Interior Health*2022 [cited 2023 Oct 22]; <https://www.interiorhealth.ca/stories/natural-disaster-champions-responding-2021-princeton-flooding>
781. BC Renal Emergency Management Committee, Health Emergency Management BC. Emergency Management Plan. 2023; [http://www.bcrenal.ca/resource-gallery/Documents/BC\\_Renal\\_Emergency\\_Management\\_Plan.pdf](http://www.bcrenal.ca/resource-gallery/Documents/BC_Renal_Emergency_Management_Plan.pdf)

782. Basu B. With thousands of N.W.T. evacuees in Alberta, local experts fear impact of toxic drug crisis. CBC News2023 [cited 2023 Oct 23]; <https://www.cbc.ca/news/health/nwt-evacuees-alberta-opioid-crisis-1.6942149>
783. Toward the Heart. Getting Prescriptions and Carries During Extreme Weather. December 2022. <https://towardtheheart.com/assets/uploads/1671840808T1xZpesncrHXGBgL5v6vFgZoU6MjiWmusQ7MJ6J.pdf>
784. College of Pharmacists of British Columbia. Professional Practice Policy-31. 2020; [https://library.bcpharmacists.org/6\\_Resources/6-2\\_PPP/5003-PGP-PPP31.pdf](https://library.bcpharmacists.org/6_Resources/6-2_PPP/5003-PGP-PPP31.pdf)
785. Clinical & Systems Transformation. Automated dispensing cabinets. [cited 2023 Oct 23]; <https://cstproject.ca/whats-changing/medication-administration/automated-dispensing-cabinets>
786. Métis Nation BC. Personal communication. November 14, 2023.
787. Canadian Institute for Health Information. Using the interRAI HC Vulnerable Persons at Risk Scale (VPR) as a Decision-Support Tool. April 2018. <https://www.cihi.ca/sites/default/files/document/interrai-hc-vpr-job-aid-en-web.pdf>
788. United Nations Office for Disaster Risk Reduction. What is the Sendai Framework for Disaster Risk Reduction? [cited 2023 Oct 23]; <http://www.undrr.org/implementing-sendai-framework/what-sendai-framework>
789. Government of British Columbia. B.C.'s Modernized Emergency Management Legislation. 2023; [https://www2.gov.bc.ca/assets/gov/public-safety-and-emergency-services/emergency-preparedness-response-recovery/embc/legislation/tp\\_bc\\_modernized\\_em\\_legislation.pdf](https://www2.gov.bc.ca/assets/gov/public-safety-and-emergency-services/emergency-preparedness-response-recovery/embc/legislation/tp_bc_modernized_em_legislation.pdf)
790. Government of British Columbia. Emergency and Disaster Management Act. 2023 [cited 2023 Oct 23]. [https://www.bclaws.gov.bc.ca/civix/document/id/complete/statreg/00\\_96111\\_01](https://www.bclaws.gov.bc.ca/civix/document/id/complete/statreg/00_96111_01)
791. Provincial Health Services Authority. Health Emergency Management BC. [cited 2023 Oct 23]; <http://www.phsa.ca/our-services/programs-services/health-emergency-management-bc>
792. United Way British Columbia. *United for BC Flood Response Fund Final Impact Report*. 2022. <https://uwbc.ca/wp-content/uploads/2022/12/UWBC---2022-FLOOD-REPORT.pdf>
793. Government of British Columbia. Residential Care Regulation. October 24, 2022 [cited 2024 Feb 8]. [https://www.bclaws.gov.bc.ca/civix/document/id/complete/statreg/96\\_2009](https://www.bclaws.gov.bc.ca/civix/document/id/complete/statreg/96_2009)
794. Health Emergency Management BC. 2017 BC Health System Wildfire Response After Action Report. April 2018.
795. First Nations Emergency Services Society. *FNESS 2021-2022 Annual Report*. 2022. <https://www.fness.bc.ca/wp-content/uploads/2022/12/2021-2022-fness-annual-report.pdf>
796. BC Ministry of Emergency Management and Climate Readiness (EMCR). Policy 2.14. June 30, 2022. [https://www2.gov.bc.ca/assets/gov/public-safety-and-emergency-services/emergency-preparedness-response-recovery/embc/policies/214\\_embc\\_community\\_navigator\\_for\\_ess\\_policy.pdf](https://www2.gov.bc.ca/assets/gov/public-safety-and-emergency-services/emergency-preparedness-response-recovery/embc/policies/214_embc_community_navigator_for_ess_policy.pdf)
797. BC Ministry of Emergency Management and Climate Readiness (EMCR). Policy 2.15. June 27, 2022. [https://www2.gov.bc.ca/assets/gov/public-safety-and-emergency-services/emergency-preparedness-response-recovery/embc/policies/215\\_embc\\_cultural\\_activites\\_location\\_support\\_cals\\_policy.pdf](https://www2.gov.bc.ca/assets/gov/public-safety-and-emergency-services/emergency-preparedness-response-recovery/embc/policies/215_embc_cultural_activites_location_support_cals_policy.pdf)
798. Campbell-Lendrum D, Neville T, et al. Climate change and health: three grand challenges. *Nat Med* 2023 [cited 2023 Aug 16]; 29(7):1631–8. <https://www.nature.com/articles/s41591-023-02438-w>
799. Berry P, Enright P, et al. Adaptation and Health System Resilience. In: Berry P, Schnitter R, editors. *Health of Canadians in a Changing Climate: Advancing our Knowledge for Action*. Ottawa, ON: Government of Canada; 2022. <https://changingclimate.ca/health-in-a-changing-climate/chapter/10-0/>
800. Interior Health. *Climate Change and Sustainability Roadmap 2023-2028*. 2023. <https://www.interiorhealth.ca/sites/default/files/PDFS/interior-health-climate-change-sustainability-roadmap-2023-2028.pdf>
801. Fraser Health. *Fraser Health Planetary Health Strategy 2023-2028*. September 18, 2023. <https://www.fraserhealth.ca/-/media/Project/FraserHealth/FraserHealth/Health-Topics/Climate-and-environment/Planetary-Health-Strategy-Report-Final-2023-09-19.pdf?la=en&rev=a3c35de461824b92809ff2b896b1d429&hash=9E0CFB7A17F2946B899E6E7E5BF66D1D44587D69>
802. Khan Y, O'Sullivan T, et al. Public health emergency preparedness: a framework to promote resilience. *BMC Public Health* 2018 [cited 2023 Oct 4]; 18(1):1344. <https://bmcpublichealth.biomedcentral.com/articles/10.1186/s12889-018-6250-7>
803. Whitmee S, Haines A, et al. Safeguarding human health in the Anthropocene epoch: report of The Rockefeller Foundation–Lancet Commission on planetary health. *The Lancet* 2015 [cited 2023 Nov 26]; 386(10007):1973–2028. [https://www.thelancet.com/article/S0140-6736\(15\)60901-1/fulltext](https://www.thelancet.com/article/S0140-6736(15)60901-1/fulltext)
804. Truth and Reconciliation Commission of Canada. Truth and Reconciliation Commission of Canada: Calls to Action. 2015; [https://www2.gov.bc.ca/assets/gov/british-columbians-our-governments/indigenous-people/aboriginal-peoples-documents/calls\\_to\\_action\\_english2.pdf](https://www2.gov.bc.ca/assets/gov/british-columbians-our-governments/indigenous-people/aboriginal-peoples-documents/calls_to_action_english2.pdf)



805. Health Standards Organization. HSO 75000:2022 - British Columbia Cultural Safety and Humility Standard. 2022; <https://healthstandards.org/standard/cultural-safety-and-humility-standard/>
806. The State of Victoria Department of Health and the Department of Families, Fairness and Housing. Health and Human Services Climate Change Adaptation Action Plan 2022–2026. 2002. [https://www.health.vic.gov.au/sites/default/files/2022-02/health-human-services-climate-change-adaptation-action-plan-2022-2026\\_0.pdf](https://www.health.vic.gov.au/sites/default/files/2022-02/health-human-services-climate-change-adaptation-action-plan-2022-2026_0.pdf)
807. Maibach E, Frumkin H, et al. Health Professionals and the Climate Crisis: Trusted Voices, Essential Roles. *World Medical & Health Policy* 2021 [cited 2023 Nov 22]; 13(1):137–45. <https://onlinelibrary.wiley.com/doi/abs/10.1002/wmh3.421>
808. Harper SL, Cunsolo A, et al. Trends and gaps in climate change and health research in North America. *Environmental Research* 2021 [cited 2023 Oct 20]; 199:111205. <https://www.sciencedirect.com/science/article/pii/S0013935121004990>
809. Schnitter R, Moores E, et al. Climate Change and Health Equity (Chapter 2). In: *Health of Canadians in a Changing Climate: Advancing our Knowledge for Action*. Ottawa, ON: Government of Canada; 2022.
810. World Health Organization. An overview of climate-sensitive health risks, their exposure pathways and vulnerability factors. 2021 [cited 2023 Nov 22]; <https://www.who.int/news-room/fact-sheets/detail/climate-change-and-health>
811. BC Mental Health and Substance Use Services. Trauma-Informed Practice. 2014; <http://www.bcmhsus.ca/health-professionals/clinical-professional-resources/trauma-informed-practice>
812. Yu J, Castellani K, et al. *Mapping spatial patterns in vulnerability to climate change-related health hazards (Technical Report)*. 2020. <https://vchtest.s3.ca-central-1.amazonaws.com/Mapping+spatial+patterns+in+vulnerability+to+climate+change-related+health+hazards+-+2020+Report.pdf>
813. Harper SL, Cunsolo A, et al. Climate change and health in North America: literature review protocol. *Syst Rev* 2021 [cited 2023 Aug 17]; 10(1):3. <https://systematicreviewsjournal.biomedcentral.com/articles/10.1186/s13643-020-01543-y>
814. National Institutes of Health. *CCHH Climate Change Portal Search Strategy (U.S. Fourth National Climate Risk Assessment)*. September 14, 2022. [https://tools.niehs.nih.gov/cchh/assets/CCHH\\_Updated\\_Search\\_Strategy\\_20220914\\_508.pdf](https://tools.niehs.nih.gov/cchh/assets/CCHH_Updated_Search_Strategy_20220914_508.pdf)