Find it on the web: Occupation	nal disease surveillance resources
Occupational Disease Surveillance Program (ODSP) Occupational Cancer Research Centre (OCRC) Find information about:  • The Occupational Disease Surveillance System (ODSS)  • Ontario's Toxics Reduction Act (TRA)  • The Mesothelioma Surveillance Project	https://www.odsp-ocrc.ca/
Occupational Disease Action Plan	www.preventoccdisease.ca
Partnership for Work, Health and Safety University of British Columbia, School of Population and Public Health WorkSafeBC	http://pwhs.ubc.ca/research/injury-and-disease-surveillance/
Occupational Disease and Illness Prevention Strategy (ODIPS) SAFE Work Manitoba (SWMB)	https://www.safemanitoba.com/Resources/Pages/Occupational -Disease-and-Illness-Prevention-Strategy.aspx
Canadian Workplace Exposure Database (CWED) University of British Columbia, School of Population and Public Health	http://cwed.spph.ubc.ca/
CAREX (CARcinogen EXposure) Canada Canadian Partnership Against Cancer Simon Fraser University	https://www.carexcanada.ca/
Partnership for Work, Health and Safety (PWHS)	http://pwhs.ubc.ca/research/injury-and-disease-surveillance/

	1
Veterans Affairs Canada Institut national de santé publique du Quebec (INSPQ)	https://www.veterans.gc.ca/eng/about-vac/research/research-directorate/publications/reports  https://www.inspq.qc.ca/en/publications/auteurs/georges-adib https://www.inspq.qc.ca/publications/2607 https://www.inspq.qc.ca/publications/1213 https://www.inspq.qc.ca/publications/2370 https://www.inspq.qc.ca/node/2208
Institut de recherche Robert- Sauvé en santé et en sécurité du travail (IRSST)	https://www.irsst.qc.ca/en/publications-tools/publication/i/101009/n/imis-lims  https://www.irsst.qc.ca/en/publications-tools/publication/i/100931/n/exposition-cancerogenes-industries-groupes-professionnels  https://www.irsst.qc.ca/en/publications-tools/publication/i/100693/n/workers-crystalline-silica-exposure-r-801  https://www.irsst.qc.ca/en/publications-tools/publication/i/100641/n/results-of-chemical-analyses-produced-at-the-irsst-for-each-administrative-region-of-the-ministere-de-lasante-des-services-sociaux-for-the-2001-2008-period-r-731  https://www.irsst.qc.ca/en/publications-tools/publication/i/100630/n/preliminary-study-promotion-of-data-occupational-exposure-to-chemical-substances-measured-quebec-public-occupational-health-network-teams-since-1980-r-723
Employment and Social Development Canada's reports and publications on Workplace health and safety	https://www.canada.ca/en/employment-social-development/services/health-safety/reports.html
Article The hearing conservation paradigm and the experienced effects of occupational noise exposure by R. Hetu	Hetu R. The hearing conservation paradigm and the experienced effects of occupational noise exposure. Canadian Acoustics [Internet]. 1994Mar.1 [cited 2019Nov.15];22(1):3-19. Available from: https://jcaa.caa-aca.ca/index.php/jcaa/article/view/825/540

Article US National Academies consensus report (2018): "A Smarter National Surveillance System for Occupational Safety and Health in the 21st Century"	https://www.nap.edu/catalog/24835/a-smarter-national-surveillance-system-for-occupational-safety-and-health-in-the-21st-century
Article A review of occupational disease surveillance systems in Modernet countries by Carder et al.	Carder M, Bensefa-Colas L, Mattioli S, Noone P, Stikova E, Valenty M, Telle-Lamberton M. A review of occupational disease surveillance systems in Modernet countries. Occupational Medicine. 2015 Oct 7;65(8):615-25. Available from: https://academic.oup.com/occmed/article/65/8/615/2750621
European Centre for Disease Prevention and Control (ECDC)	Data quality monitoring and surveillance system evaluation handbook: https://www.ecdc.europa.eu/sites/default/files/media/en/publications/Publications/Data-quality-monitoring-surveillance-system-evaluation-Sept-2014.pdf
Centers for Disease Control and Prevention (CDC)	USA CDC Updated Guidelines for Evaluating Public Health Surveillance Systems: https://www.cdc.gov/mmwr/preview/mmwrhtml/rr5013a1.htm