Environmental Health Research Scan: Aims and Scope

NCCEH’s EH Research Scan aims to expand awareness of topics in environmental health, in line with NCCEH’s vision to be the indispensable online resource for environmental health practitioners and policy-makers across Canada. “We focus on health risks associated with the physical environment and identify evidence-based interventions to mitigate those risks.” This review is not official or peer reviewed. It does not cover all research, news, and information, and NCCEH is not responsible for the accuracy of the content from media or databases. How to access the items? Click on the link related to each entry and it should take you to the item. Not all links are open access; some are abstract links where paid journal subscription is required.
EDITOR PICKS

Wildfires, emergency preparedness, and the importance of communication

National Environmental Health Association, Mar 2018

“NEHA connected with and interviewed the following environmental health professionals at the EPA to learn more about their work with wildfires and emergency preparedness.”

NEHA body art model code - draft

National Environmental Health Association, Jan 2018

Since 2016, the National Environmental Health Association has been facilitating the revision of the 1999 BAMC with a committee of body art and regulatory professionals. The code is now ready for public review.

Evidence review of e-cigarettes and heated tobacco products 2018: executive summary

Public Health England, Jan 2018

Implications of this review included the following: There is a need for continued research on the impact of regulations on smoking rates and patterns, use of e-cigarettes by adults and young people, product design and quality, and adverse effects of e-cigarettes.

Public health consequences of e-cigarettes

National Academies of Science and Engineering, Jan 2018

“This report is a systematic review of the literature that evaluates the evidence about e-cigarettes and health, highlights gaps that are a priority for future research, and makes recommendations to improve the quality of this research.”

Public health consequences of lead in drinking water

Levallois P, Barn P, Valcke M, Gauvin D, Kosatsky T, Mar 2018

“The importance of drinking water as a contributor to total lead exposure depends on water lead levels and the amount consumed, as well as...”
ENVIRONMENTAL HEALTH RESEARCH SCAN

SELECTED STAFF PUBLICATIONS (NCCEH or BCCDC)


3. Eykelbosh A, Steiner L. **Risques pour la santé et la sécurité associées à la culture personnelle de cannabis à domicile.** Vancouver, BC: Centre de collaboration nationale en santé environnementale; 2018 mars 20. Available from: [http://www.ccnse.ca/documents/evidence-review/risques-pour-la-sant%C3%A9-et-la-s%C3%A9curit%C3%A9-associ%C3%A9es-%C3%A0-la-culture-personnelle-de](http://www.ccnse.ca/documents/evidence-review/risques-pour-la-sant%C3%A9-et-la-s%C3%A9curit%C3%A9-associ%C3%A9es-%C3%A0-la-culture-personnelle-de).


NCCEH e-News (French and English)


ABORIGINAL ENVIRONMENTAL HEALTH


AGRICULTURAL OPERATIONS


BIOLOGICAL AGENTS

BUILT ENVIRONMENT


CHEMICAL AGENTS – METALS, GENERAL

General


**BPA, PHTHALATES, VOCs, ETC.**


**CHEMICAL AGENTS - PESTICIDES**


CHEMICAL AGENTS – SHALE GAS

CHILDREN’S ENVIRONMENTAL HEALTH

CLIMATE CHANGE

COMMUNICABLE AND INFECTIOUS DISEASES

DRINKING WATER
EMERGENCY PREPAREDNESS


ENVIRONMENTAL HEALTH SURVEILLANCE


ENVIRONMENTAL PLANNING


FOOD

Safety


Security


Organic


GENERAL


HEALTH EQUITY


HEALTH IMPACT ASSESSMENT

INDOOR AIR


NUISANCE CONTROL

OUTDOOR AIR


PERSONAL SERVICE ESTABLISHMENTS

PEST CONTROL


PHYSICAL AGENTS


RADIATION


RECREATIONAL AND SURFACE WATER


RISK ASSESSMENT, COMMUNICATION

SENIORS’ ENVIRONMENTAL HEALTH
TOBACCO, CANNABIS


WASTE

ZOONOSES


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