Table des matières

APPROCHES UTILISÉES ................................................................................................................................. 2
Études de cas et exemples de pratiques actuelles ............................................................................................ 2
Meilleures pratiques et lignes directrices ........................................................................................................... 3
Mesures réglementaires ...................................................................................................................................... 3
Mesures technologiques (2012-13) ................................................................................................................ 4
INFORMATIONS CONTEXTUELLES .................................................................................................................. 5
Analyse internationale (2007-13) ...................................................................................................................... 5
Effets sur la santé (2007-13) ............................................................................................................................ 6
APPROCHES UTILISÉES

Études de cas et exemples de pratiques actuelles

Agence de la santé et des services sociaux de Montréal. Plan d'action régional de lutte contre les punaises de lit (French only). Montréal, QC; 2011.

Alexakos P. Bed bugs: a municipal case study and beyond. Manchester, NH: Manchester Health Department.


City of Montreal. Montréal adopts a regional plan to fight against bedbugs. 2011.


Comack E, Lyons J. What happens when the bed bugs do bite? The social impacts of a bed bug infestation on Winnipeg's inner-city residents. Winnipeg, MB: Canadian Centre for Policy Alternatives; 2011 Jun.


Morshed M. An analysis of the relationship between sociodemographic features and complaints of bed bug infestations at the population ward level in Toronto [Master's thesis]. Liverpool, UK: University of Liverpool; 2012.


O'Neil A. A pilot project phase II. Modeling an effective process to control bedbugs in the Downtown Eastside. Vancouver, BC: Vancouver Area Network of Drug Users (VANDU); 2008 Apr.

Patterson B, McKeown D. An integrated service system approach to vulnerability. Toronto, ON: City of Toronto; 2013.


Smith J, Menard J, Mowat DL. Update on region of Peel activities to reduce bed bugs. Regional Municipality of Peel, ON; 2012.

Thomas D. Don't let the bed bugs bite: a tale of bed bug management in a public library. BC Library Assoc J. 2012;4(1).


Woodgreen Community Services. Bed bugs are back: are we ready? Toronto, ON: WoodGreen Community Services and Habitat Services; 2009.

**Meilleures pratiques et lignes directrices**


Doggett SL. A code of practice for the control of bed bug infestations in Australia, fourth ed. Westmead, Australia: Department of Medical Entomology, Institute for Clinical Pathology & Medical Research and the Westmead Hospital Australian Environmental Pest Managers Association Ltd; 2013 Mar.


**Mesures réglementaires**


City of Vancouver. Health By-Law No. 6580, Section 5.2. (2007).


**Mesures technologiques (2012-13)**


Iten J. The impact of ultraviolet light on survival and behavior of the human bed bug, Cimex lectularius Linnaeus. Columbus, OH:Ohio State University; 2013.


INFORMATIONS CONTEXTUELLES

Analyse internationale (2007-13)


Masetti M, Bruschi F. Bedbug infestations recorded in central Italy. Parasitol Int. 2007 Mar;56(1):81-3.


**Effets sur la santé (2007-13)**


