



Exercise Green Cloud Training Video Credits & References







CREDITS

FUNDED BY:

The Canadian Safety and Security Project, Defence Research Development Canada

PROJECT CHAMPION:

Health Canada, Employee Assistance Services, Specialized Health Services Directorate

PARTNERED WITH:

Royal Roads University

SIMTEC CO-PRINCIPAL INVESTIGATORS:

LAURIE PEARCE, Research Chair, JIBC
COLLEEN VAUGHAN, Dean, JIBC
ROBIN COX, Associate Professor, Royal Roads University

DECONTAMINATION EXPERT WORKING GROUP:

RENE BERNKLAU, BC Ambulance Service
MEL CAPRARIE, Vancouver Police Department
CARMEN EWLES, F.A.S.T Limited
DARYL KRUMBHOLS, R.C.M.P. INSET
BOB LALONDE, R.C.M.P. North Vancouver Detachment
KAREN MARTIN, BC Coalition of People with Disabilities
DORIT MASON, North Shore Emergency Management Office
DAVE REID, Lions Gate Hospital
HELEEN SANDVIK, BC Disaster Psychosocial Services Program

WITH A SPECIAL THANKS TO ON-CAMERA PARTICIPANTS:

ROSAMELIA ANDRADE & SIMONE ANDRADE
REECE BRILL
TYLER BURROWS
ARNOLD CHENG
ZACH CONFIELD
JOYCE DUTRISAC
FRANK KAJDA
BOB LALONDE, RCMP-North Vancouver Detachment
KELLY LOCKHARD
VERONICA MORENO & SOFIA BOERMA
DEVON THOR
BENNETT WILLIAMS





JIBC STAFF & RESEARCHERS:

KAREN BEKETA DARREN BLACKBURN JIM BOERMA SIMON CHAU KAREN COLLINS RACHEL FRIEDERICHSEN ANDREA JAVOR **BETH LARCOMBE RAY MONTEITH CIARA MORAN** PAULINA MORENO JENNIFER PINETTE JEROM RODRIGUEZ **VIKTOR SIMON GARY THANDI** ADAM VAUGHAN **ROBERT WALKER**

SPECIAL THANKS TO:

LAURA ALEXANDER, R.C.M.P. North Vancouver Detachment
MICHAEL CAIRNS, District of North Vancouver Fire Department
KAREN COLLINS, Douglas College
PHIL EASTWOOD, New Westminster Police Services
DOUG FLEMING, Schemeworks
Lions Gate Hospital
MICHAEL GYORI, Sandcastle Pictures
KEVIN LOH, Digital Cyclops Videos
City of North Vancouver Bylaws
District of North Vancouver Fire Department
North Shore Emergency Social Services
Richmond Emergency Management and Exercise Gold Participants
COLIN TANSLEY, UK Security Advisor

AND ALL OF THE PARTICIPANTS IN THE MARCH 2013 DECONTAMINATION DRILL





REFERENCES

- Amlôt, R., Riddle, L., Larner, J., Jones, R., Hiley, M., Egan, J., Simpson, J., & Chilcott, R. (2011). Evaluation, optimization, trialling and modelling of procedures for mass casualty decontamination (ORCHIDS Final Report). Retrieved from:

 http://www.orchidsproject.eu/securepages/docs/ORCHIDS%20Final%20Report%20FINAL.pdf
- Carter, H. Drury, J., Rubin G. J., Williams, R., & Amlôt, R. (2012). Public experiences of mass casualty decontamination. *Biosecurity and Bioterrorism: Biodefense Strategy, Practice, and Science,* 10(3), 280-289.
- Chan, J. (2005). Management of hazmat incidents in hospitals. *Buisness briefing, Hospital engineering & facilities management*. Touch Briefings, London.
- Edwards, N.A., Caldicott, D.G.E., Eliseo, T., & Pearce, A. (2006). Truth hurts: Hard lessons from Australia's largest mass casualty exercise with contaminated patients. *Emergency Medicine Australia*, 18(2), 185-195.
- Egan, J. R. & Amlôt, R. (2012). Modeling mass casualty decontamination systems informed by field exercise data. International Journal of Environmental Research and Public Health, 9, 3685-3710.
- Garcia, A.F., Rand, D., & Rinard, J.H. (2011). IHS Jane's CBRN Response Handbook (4th ed.). Coulsdon, UK: IHS Jane's.
- Miller, L., & Clausing, C. (2010). *Hazardous materials for first responders*. Oklahoma State University: Fire Protection Publishing.
- National Fire Protection Association (2013). Standard for competence of responders to hazardous materials/weapons of mass destruction incidents (NFPA 472). Quincy, MA: NFPA.
- U.S. Army Edgewood Chemical Biological Center (2009). *Guidelines for mass casualty decontamination during a HAZMAT/weapon of mass destruction incident.* (Volume 1 & 2). Retrieved from: http://www.dtic.mil/cgibin/GetTRDoc?Location=U2&doc=GetTRDoc.pdf&AD=ADA498442
- U.S. Army Soldier Biological Chemical Command (2003). *Guidelines for cold weather mass decontamination during a terrorist chemical agent incident*. Retrieved from:

 http://www.au.af.mil/au/awc/awcgate/army/sbccom cold wx decon.pdf.
- U.S. Department of Defense Multiservice Tactics, Techniques, and Procedures (2008). *Multiservice tactics, techniques, and procedures for chemical, biological, radiological, and nuclear consequence management operations*. (FM3-11.21/MCRP 3-37.2C/NTTP 3-11.24/AFTTP(I) 3-2.37). Retrieved from: http://www.fas.org/irp/DODdir/army/fm3-11-21.pdf.
- U.S. Department of Homeland Security (2012) Patient decontamination in a mass chemical exposure incident:

 National planning guidance for communities (Pre-decisional draft). Retrieved from:

 http://www.enmagine.com/items/PatientDeconinMassChemExposureIncident Sept2012DraftforReview.pdf