
Adam Lund, MD, MEd, FRCPC;1,2 Sheila A. Turris, RN, PhD;2,3,4 Ron Bowles, EMA II, PhD;2 Malinda Steenkamp, PhD;5 Alison Hutton, RN, PhD;5 Jamie Ranse, RN, FRCNA, FACN;6 Paul Arbon, RN, PhD5

1. Department of Emergency Medicine, University of British Columbia, Vancouver, British Columbia, Canada
2. Justice Institute of British Columbia, New Westminster, British Columbia, Canada
3. Department of Emergency Medicine, University of British Columbia, Vancouver, British Columbia, Canada
4. School of Nursing, University of Victoria, Victoria, British Columbia, Canada
5. Flinders University, World Health Organization Collaborating Centre for Mass Gatherings and High Consequence/High Visibility Events, Flinders University of South Australia, Adelaide, South Australia, Australia
6. University of Canberra, Faculty of Health, Bruce, Australian Capital Territory, Australia

Correspondence:
Adam Lund, MD, FRCPC
Emergency Department
Royal Columbian Hospital
330 East Columbia Street
New Westminster, British Columbia,
V3L 3W7, Canada
E-mail: adam.lund@ubc.ca

doi:10.1017/S1049023X15000072

The authors wish to correct a misprinted figure in the article Mass-gathering Health Research Foundational Theory: Part 1 - Population Models for Mass Gatherings in the December 2014 edition of Prehospital and Disaster Medicine. A draft file was inadvertently submitted with the published manuscript, in which the “penumbra” was accidentally misplaced around the patient population circle, rather than the event population circle. The authors apologize for this oversight and hope that it did not lead to any confusion.

Figure 3. Nested Geographic Communities.

Reference