



Thank you to our reviewers

The Editor-in-Chief of the *Journal of Community Safety and Well-Being (Journal of CSWB)* would like to formally recognize and express our sincere gratitude to the peer reviewers listed below, who have generously dedicated their time and expertise to reviewing manuscripts for the journal from December 1, 2023, to November 30, 2024.

These individuals volunteer their valuable time, providing thoughtful feedback, constructive recommendations, and expert guidance to our authors. Their efforts are instrumental in maintaining the high quality of the journal. We deeply appreciate and thank all of our reviewers for their essential role in the success and integrity of the articles published in the *Journal of CSWB*.

A

Scott Allen ☆
Evan Anderson

B

Isabelle Bartkowiak-Theron ☆
Jyoti Belur
Adrian Bhatti
Clint Bowers
Rachel Bromberg ★
Victoria Butler

C

Robin D Campbell
Robert Christmas ★
Anthony Coetzer-Liversage ★
Joe Luis Couto
Carol Cox
John Nicholas Crofts

D

Michael DeValve
Tia Dickerson
Kathryn Duffy-Jaeger

E

Grant Edwards

G

Brittney Garrett
Carmen Gill

H

Beverley Hillier
Judith Howard
Rachel Huggins ★

J

Eric Jefferis

K

Brent Kalinowski ☆
Munyaradzi Ignatius Katumba
Marc Krupanski

L

Rachelle Larocque
Vivien Lee
Rick Linden

M

Vlad Mahu
Stephanie McKenny ☆
Julie Mckercher
Michelle McManus

N

Robert Norman

O

Christopher O'Connor

P

David Plumstead
Aaron Pycroft

R

Paul Rinkoff ★

S

Christine Stacey
Les Sylven

T

Linna Tam-Seto
Matt Torigian ★
Shelley Turner

Z

Alexandra Zidenberg

☆ Completed 2 or more reviews

★ Completed 4 or more reviews

To cite: Journal of CSWB Editorial Office. (2024). Thank you to our reviewers. *Journal of Community Safety and Well-Being*, 9(4), 222. <https://doi.org/10.35502/jcswb.445>

© Author(s) 2024. Open Access. This work is distributed under the Creative Commons BY-NC-ND license. For commercial re-use, please contact sales@sgpublishing.ca.

SG PUBLISHING Published by SG Publishing Inc. **CSKA** Official publication of the Community Safety Knowledge Alliance.