

ARNOVA

Presents the

Best Reviewer for Nonprofit and Voluntary Sector Quarterly (NVSQ) Award

to

Dr. Erynn Beaton

We are happy to express our sincere appreciation to all NVSQ reviewers. The reputation of the journal reflects the time, attention, and expertise of our reviewers. As we continue to receive expressions of gratitude from authors about the thoughtfulness, care, and value of our review process, we thank all of you who have volunteered your time to provide reviews for NVSQ and contribute to advancing the nonprofit and voluntary scholarship.

Any individual submitting a review between January 1st and December 31st, 2023 to NVSQ is automatically a candidate for the NVSQ Best Reviewer Award. Our main criteria for selecting the NVSQ Best Reviewer Award include: the quantity and quality of the reviews conducted; the timely manner in which they were completed; and the extent to which reviewers have provided constructive critiques. While being rigorous, the best reviewers are developmental in their approach and carefully review revisions to meet the high-quality standards of NVSQ.

This year, we are pleased to present the Award to **Dr. Erynn Beaton** of the Ohio State University.

Dr. Erynn Beaton excels in each of our criteria. We expect our editorial board members to conduct at least four manuscript reviews per year. In addition to conducting a substantial number of reviews in a timely manner, both in the past year and throughout her career, Erynn takes a clearly developmental approach. We truly value her expertise, thoughtfulness, and willingness to review even multiple revisions to help us with manuscripts with which we see promise. Throughout the review process, she offers timely and constructive comments, and she is always willing to review revisions to help authors improve the quality and contributions of their research.

Congratulations, Erynn, on this well-deserved award and thank you for serving on our editorial board! And many thanks to all for your support for and contributions to NVSQ.