Nicole E. Sieck, Au.D., CCC-A

Department of Global, Environmental, and Occupational Health | University of Maryland 4200 Valley Dr. Suite 2242, College Park, MD 20740 nsieck@umd.edu

EDUCATION

Dec 2025 University of Maryland, College Park MD

Doctor of Philosophy, Environmental Health Sciences

Specialization in Environmental Epidemiology

School of Public Health

Dissertation: National Assessment of Heat Exposure and Adverse Health

Outcomes in Patients with End-Stage Kidney Disease.

Advisor: Amir Sapkota, Ph.D.

Dec 2016 The University of Texas at Austin, Austin TX

Doctor of Audiology (Au.D.), Communication Sciences and Disorders

College of Communication

May 2013 Arizona State University, Tempe AZ

Bachelor of Science in Speech and Hearing Science, Minor in Communication

College of Liberal Arts and Sciences

Barrett, The Honors College

Summa Cum Laude

RESEARCH EXPERIENCE

2023-Present Graduate Research Assistant, University of Maryland

Advisor: Dr. Amir Sapkota

Project: Extreme heat and wildfire smoke exposure and associated health

outcomes in patients with kidney failure; grant writing and proposal

development experience; R programming, GIS

2020-2022 Graduate Assistant, University of Maryland

Advisor: Drs. Devon Payne-Sturges & Robin Puett

Projects: Scoping review on interventions to reduce exposure to bisphenols and phthalates; health effects of PM2.5 in patients with sickle cell disease;

SAS programming

2016-2017 Research Audiologist and Audiology Extern, Medical University of South

Carolina

Advisors: Dr. Judy Dubno, Lois Matthews

Project: Defining phenotypes of age-related hearing loss; collected primary data on participant auditory function using a variety of clinical measures for

the longitudinal study; Matlab, Microsoft Access

2016 Audiology Capstone Project, The University of Texas at Austin

Advisor: Dr. Craig Champlin

Project: Chirp-evoked auditory brainstem response recorded with high-pass

masking noise; SPSS software

2013 Honors Thesis, Arizona State University

Advisor: Dr. William Yost

Project: Two-sentence recognition with a pulse train vocoder

PUBLICATIONS

1. Song H, Liang M, **Sieck N**, Huang L, He X, Nguyen Q, Raimann J, Maddux FW, Ellicott EA, Liang X-Z, Kotanko P, Sapkota A. (2024). Impact of 2023 Canadian wildfire smoke on hospitalization and mortality among hemodialysis patients in the US. *Under review*.

- 2. **Sieck NE**, Bruning M, van Woerden I, Whisner C & Payne-Sturges, DC. (2024). Effects of interventions in reducing exposure to bisphenols and phthalates: A scoping review. *Environmental Health Perspectives*. doi: 10.1289/EHP11760.
- 3. **Sieck NE**, Rasetshwane DM, Kopun JG, Jesteadt W, Gorga MP & Neely ST. (2016). Multi-tone suppression of distortion-product otoacoustic emissions in humans. *Journal of the Acoustical Society of America*, 139(5), 2299-2309. doi: 10.1121/1.4946989.

Under Review

4. Song H, Liang M, **Sieck NE**, Huang L, He X, Nguyen Q, Raimann J, Maddux FW, Ellicott EA, Liang X-Z, Kotanko P, Sapkota A. (2025). Impact of 2023 Canadian wildfire smoke on hospitalization and mortality among hemodialysis patients in the US.

PRESENTATIONS & INVITED TALKS

Poster Presentations:

- 1. Aryal S, He H, Liang M, Ellicott E, **Sieck NE**, Raimann J, Usvyat L, Kotanko P, Sapkota A. (2025). Spatiotemporal distribution of wildfire exposure in dialysis clinics (2010-2024). *International Society for Environmental Epidemiology 2025 Annual Meeting*. Atlanta, Georgia, USA.
- 2. **Sieck NE**, Song H, Raimann JG, Kotanko P, Maddux FW, He H & Sapkota A. (2023) Risk of hospitalization and mortality following extreme heat events in patients undergoing in-center hemodialysis in the Western United States. *Kidney Week 2023 Annual Meeting of the American Society of Nephrology*. Philadelphia, PA, USA.
- 3. **Sieck NE**, Song H, He H, Maddux FW, Raimann JG, Kotanko P & Sapkota A. (2023). Extreme heat exposure and risk of hospitalization and mortality in hemodialysis patients in the conterminous United States. *International Society for Environmental Epidemiology 2023 Annual Meeting*. Kaohsiung, Taiwan.
- 4. Song H, **Sieck NE**, He H, Ellicott E, Maddux FW, Raimann JG, Kotanko P & Sapkota A. (2023). Impact of Extreme Heat Event and Wildfire-Related PM2.5 Exposure on the Risk of Hospitalization and Mortality among Hemodialysis Patients. *International Society for Environmental Epidemiology 2023 Annual Meeting*. Kaohsiung, Taiwan.
- Budd KB, Crnosija N, Hall J, Morgado M, Sanchez G, Sieck N, Vallejo J & Kadry A-R. (2021). Assessment of Human Health Risk Associated with Excessive Application of Cleaning and Disinfectant Products in Response to the COVID-19 Pandemic. Society for Risk Analysis 2021 Annual Meeting. *Received merit award from the Society of Risk Analysis
- 6. **Sieck NE**, Rigterink E, Yanosky JD, Wen T, Ezeugoh R, Crnosija N & Puett R. (2020). Sickle Cell Disease-Related Hospital Admissions and Socio-Environmental Demographics. *International Society for Environmental Epidemiology Annual Conference*. Online.
- 7. Ezeugoh R, Rigterink E., Yanosky JD, Crnosija N, **Sieck N**, Wen T & Puett R. (2020). Sickle Cell Disease-Related Hospital Admissions and Acute Particulate Matter 2.5 Exposure. *International Society for Environmental Epidemiology Annual Conference*. Online.

- 8. Crnosija N, Rigterink E, Yanosky JD, **Sieck N**, Ezeugoh R, Wen T & Puett R. (2020). Sickle Cell Disease-Related Hospital Admissions and Ambient Temperature. *International Society for Environmental Epidemiology Annual Conference*. Online.
- 9. **Sieck NE**, Rasetshwane DM, Kopun JG, Jesteadt W, Gorga MP & Neely ST. (2016). Multi-tone suppression of distortion-product otoacoustic emissions in humans. *American Auditory Society Annual Conference*. Scottsdale, AZ, USA.
- 10. **Stanley NE** and Yost, WA. (2013). Two sentence recognition with a pulse train vocoder. *Arizona State University Awards Ceremony and Research Poster Session*. Tempe, AZ, USA.
- 11. **Stanley NE**, Brown CA & Bacon SP. (2012). The effect of fundamental frequency variation on speech intelligibility in simulated electric-acoustic stimulation *Arizona State University Awards Ceremony and Research Poster Session*. Tempe, AZ, USA.

Oral Presentations:

1. Song H, **Sieck NE**, Raimann JG, Kotanko P, Maddux FW, Ellicott EA & Sapkota A. (2023). Exposure to wildfire-related particulate matter and risk of hospitalization and mortality among hemodialysis patients. *Kidney Week 2023 Annual Meeting of the American Society of Nephrology*. Philadelphia, PA.

Invited Talks:

- 1. **Sieck NE**. (2016). Multi-tone suppression of distortion-product otoacoustic emissions in humans. *Hearing Science Interest Group, Medical University of South Carolina. Charleston, SC, USA.*
- 2. **Sieck NE**. (2016). Otoacoustic emissions tutorial. *Texas Acoustics Seminar,* The University of Texas at Austin, Austin, TX, USA.

Other:

 An Election Guide from the University of Maryland Council on Family Relations and Maryland Family Policy Impact Seminar. (2022). Azizi Z, Cho S, Ezra P, Johnson J, Lusane J, McCormick AP, Moore-Solórzano J, Moran SA, Morocho EI, Obioha CU, Shan S, Shasha B, Sieck NE. Dept. of Family Science, School of Public Health, University of Maryland. https://sph.umd.edu/news/department-family-science-creates-voter-guide-family-issues

TEACHING EXPERIENCE

2019-2023 Introduction to Environmental Health (MIEH300) – Graduate Teaching Assistant (8 semesters, including summer sessions); Instructed the laboratory component of the course, graded assignments and exams, held office hours, redesigned course with professor during COVID-19 lockdown

2021-2022 Personal and Community Health (HLTH140) – Guest lecturer (3 semesters)

FELLOWSHIPS, AWARDS, AND HONORS

2024 Dean's Scholar Award, University of Maryland
Award from the Dean of the School of Public Health in recognition of academic achievement and contributions to School of Public Health community

Delta Omega, Gamma Zeta Chapter, University of Maryland Nominated and inducted into national public health honors society

2023	Ann G. Wylie Dissertation Fellowship , University of Maryland Full-time support for one semester to advance dissertation
2023	Goldhaber Travel Award, University of Maryland Award to cover costs of conference travel, use to attend Kidney Week
2023	International Society for Environmental Epidemiology Travel Award Covered registration and \$1500 in travel expenses to Kaohsiung, Taiwan
2023	Wait Family Endowed Scholarship, University of Maryland Merit award for research related to environmental health
2021	National Science Foundation Research Traineeship (NRT) Fellow UMD Global STEWARDS (STEM Training at the Nexus of Energy, Water Reuse and FooD Systems)
2020	International Society for Environmental Epidemiology Travel Award Covered registration (virtual conference)
2019	Dean's Fellowship , University of Maryland Recruitment award
2016	Frederick N. Martin Scholarship, The University of Texas at Austin Merit award
2015	NIH T35 Short Term Research Traineeship Boys Town National Research Hospital, Omaha NE
2015	Student Academy of Audiology Conference Scholarship Covered registration costs for American Academy of Audiology conference
2014	Sertoma Communication Disorders Scholarship The University of Texas at Austin
2013-2016	Pic Wagner Endowed Graduate Fellowship, The University of Texas at Austin; Recruitment award
2011	National Student Speech-Language-Hearing Association Scholarship Travel Award, American Speech-Language-Hearing Association
2009-2013	Provost Scholarship , Arizona State University Recruitment award, funding for 4 years
2009-2013	Dean's List , Arizona State University Merit award, received all semesters

SERVICE AND PROFESSIONAL MEMBERSHIPS

2023-Present	Committee for a Better Environment Member, board that advises the Mayor and Council of the City of College Park on environmental issues
2023-Present	American Society of Nephrology Student Member
2023-2024	Provost's Graduate Student Advisory Council Graduate student representative, nominated for the School of Public Health

School of Public Health Graduate Student Ambassador 2023-2024 PhD student representative for Environmental Health Sciences **School of Public Health Research Committee** 2022-2024 Graduate Student Representative, University of Maryland 2023 Maryland Institute for Applied Environmental Health Director Search Graduate student representative on search and interview committee for institute director 2022-2023 School of Public Health Graduate Advisory Council Member, University of Maryland 2020-Present International Society for Environmental Epidemiology Student Member American Speech Language Hearing Association 2017-Present Member, National clinical certification in audiology 2017-Present State of Virginia Audiology License 2015-2019 American Auditory Society Member 2014-2016 **Acoustical Society of America Student Chapter** Secretary, The University of Texas at Austin 2014-2016 Student Academy of Audiology Vice President (2015-2016), Secretary (2014-2015), The University of

CLINICAL EXPERIENCE

Texas at Austin

2016-2017	Medical University of South Carolina Supervisor: Lois Matthews, M.S., CCC-A Adult diagnostics, research audiology
2021-2022	Dell Children's Hospital Supervisor: Michelle Pho, Ph.D., Au.D., CCC-A Pediatric diagnostics
2015	The Listening Center of Austin Supervisor: Amy Gensler, M.A., CCC-A Cochlear implants, Auditory-Verbal Therapy
2015	Austin ENT Supervisor: Sangeeta Kamdar, Au.D., CCC-A Adult diagnostics, hearing aids
2015	Teleaudiology, University of Texas at Austin Clinic Supervisor: Amanda Zappler, Ph.D., CCC-A Remote hearing aid programming
2014	Austin Regional Clinic Supervisor: Angel de la Cruz, Au.D., CCC-A Adult diagnostics, hearing aids
2014	The University of Texas at Austin Speech and Hearing Center Supervisors: Joan Balash, M.A., CCC-A & Angela Carey, Au.D., CCC-A Adult diagnostics and hearing aids, pediatric auditory processing testing

2014 Preschool Screening Team

Screened hearing, vision and speech/language in preschool-aged children Certified screened through 2017