

National Council for Air and Stream Improvement, Inc. (NCASI) - Job Opening

Position:	Research Scientist (Exempt position, full time)
Reports to:	Sr. Program Manager, Chemical Management and Health Effects
Job Location:	NCASI Office in Newberry, FL
Work Week:	Exempt, full-time position; 40+ hours per week to meet work demands
Key Words:	Risk Assessment, Toxicology, Epidemiology, Chemical Management, Health Effects
Updated:	July 16, 2024

NCASI has been providing unbiased scientific research and technical information for over 80 years to help the forest products industry achieve its environmental and sustainability goals. We are seeking a career-minded individual willing to take on increasing levels of responsibility to fill the Research Scientist position based at the Newberry Office and Laboratories in Newberry (Gainesville), Florida. Remote work may be considered.

Minimum Qualifications:

- Master's or Doctoral Degree in Risk Assessment, Toxicology, Epidemiology or related risk science field
- Demonstrated ability to document and analyze data and summarize findings across various fields of health science (e.g., in vitro toxicology, in vivo toxicology, epidemiology)
- Ability to work with inter-disciplinary teams on technical projects

Skills:

- Subject matter expertise with ability to conduct in-depth literature reviews and develop perspectives on state-ofthe-art science and research options.
- Strong computer and statistical data analysis capabilities; proficiency with at least one statistical software package preferred.
- Strong verbal and written communication skills.

Essential Job Functions:

The primary role of this Research Scientist is to assist in the Chemical Management and Health Effects program research initiatives and educational support activities. The activities described herein are representative of those required to be successful in this role.

- Evaluate health science literature by both review and secondary data analysis to draw risk conclusions.
- Assist in the development of risk communication materials.
- Participate in risk science research with internal and external collaborators.
- Provide technical support to NCASI staff and Member companies on areas of expertise.
- Work collaboratively as part of a team-based organizational structure.
- Read, absorb, and process technical information and possess effective verbal and written communication skills.

Preference will be given to applicants with experience in the field of Product Stewardship, Regulatory Toxicology, or related experience.

Work Authorization / Insurance Requirements:

• Must be immediately eligible to work in the United States and have driving record that can be insured at standard rates

Benefits Effective Immediately:

- Health Care Benefit Package (Medical, Dental, Vision, HSA w/ employer contribution)
- 401(k) plan with company match
- Dependent Care FSA
- Life, Supplemental Life, Disability, and Accidental Death & Dismemberment Insurance
- Identity Theft Protection
- Supplemental Accident and Critical Insurance Available
- Vacation/Sick/Holiday leave
- Relocation assistance

To Apply: Provide a CV or resume along with a cover letter describing interest in the position. Contact information for three or more references may be requested. All application materials should be submitted to Dr. Giffe Johnson (gjohnson@ncasi.org), Program Manager, Chemical Management and Health Effects. Applicant review will begin on July 22, 2024, and continue until the position is filled. NCASI is an equal opportunity employer.