



## Seeking postdoctoral and post-master's applicants for the J. Philip Keillor Wisconsin Coastal Management-Sea Grant Fellow

*Application Deadline: May 26, 2020*

The Wisconsin Sea Grant College Program and the Wisconsin Coastal Management Program seek postdoctoral and post-master's candidates interested in tackling science and policy challenges related to increasing coastal community resilience across the Great Lakes region. Together, these programs will fund this state Science-Policy Fellow position, named in honor of a longtime Sea Grant coastal engineering expert Phil Keillor, to celebrate his legacy in building resilience in Wisconsin communities. The Fellow will work closely with Wisconsin Coastal Management Program's Natural Hazards Work Group, Sea Grant's coastal engineer, local government representatives, and researchers from a variety of fields to tackle the important challenge of connecting science related to coastal processes with communities that could benefit from the information.

This Fellow position will provide a unique educational and career opportunity for a recent graduate interested both in aquatic resources and in the policy decisions affecting those resources in Wisconsin. This program places a recent master's or doctoral graduate within a state agency full-time for one year, with the Fellow bringing technical skills to benefit water issues while receiving valuable real-world science-policy experience from the resource professionals who will serve as mentors. These mutually beneficial partnerships will result in advancing science to support policy decisions as well as valuable training opportunities for new professionals entering the work force.

There is significant flexibility in the specific questions and approaches that the Fellow will tackle and employ, and we seek applicants from a variety of backgrounds including engineering, social sciences, geology, meteorology, ecological modeling, limnology, etc. With the Great Lakes at record high water levels, demand for guidance on resilience is high and there are many opportunities for the Fellow's work to help communities facing hazardous conditions. Some specific priorities include:

- Assist Wisconsin Coastal Management Program and Wisconsin Sea Grant in building resilience in Wisconsin coastal communities. Depending on skills and interest, the fellow may develop mapping tools, provide technical assistance, or coordinate meetings.
- Assist with a NOAA Coastal Resilience Grant project. Efforts may include creating education materials and web-based resources on resilient coastal practices and participating in community engagement.
- Continue the Wisconsin Sea Grant efforts to update the Coastal Processes Manual (3<sup>rd</sup> Ed). If the manual is complete during the fellowship, assist in promotion and outreach.
- Provide support and participate in activities of the Wisconsin Coastal Management Program. Attend Wisconsin Coastal Management Council meetings, assist with annual grants program, facilitate workshops and other trainings, and engage in other WCMP initiatives.
- Pursue coastal hazards and resilience opportunities with local, state, and regional entities as they arise.
- Communicate coastal resilience science and policy work at state, regional, and national conferences.

This Fellow is intended to be stationed in downtown Madison with the Wisconsin Coastal Management Program at the Department of Administration, and will work with researchers from across the state, region and country, as well as stakeholders and policy-makers in Wisconsin. The position requires occasional travel, including overnight stays. **Work arrangements may need to be flexible and may evolve amid the coronavirus (COVID-19) pandemic, adhering to all University of Wisconsin-Madison and state directives and guidance.**

More detail on the fellowship is below. If you have any questions, please contact:

Jennifer Hauxwell at [jennifer.hauxwell@aqua.wisc.edu](mailto:jennifer.hauxwell@aqua.wisc.edu) or (608) 263-4756.

### *Eligibility*

Any student or postgraduate who will have graduated between fall 2018 and summer 2020 with a degree in an aquatic sciences-related field is eligible to apply. Fellows must have completed all degree requirements before starting the fellowship.

### *Stipend and Expenses*

Annual stipends are dependent on the Fellow's academic background, with post master's Fellows earning \$40,000 and postdoctoral Fellows earning \$55,000, both with additional benefits (see - <http://www.ohr.wisc.edu/benefits/new-emp/grad.aspx>). Fellows will be allotted up to \$2,000 to cover fellowship-related travel and can include conferences. Additional travel associated with the fellowship may be covered by the host agency at the agency's discretion.

### *Application Requirements*

Application packages should be sent to [jennifer.hauxwell@aqua.wisc.edu](mailto:jennifer.hauxwell@aqua.wisc.edu) at the University of Wisconsin Sea Grant Institute and should include:

1. A cover letter that describes your background and abilities, your expectations from the fellowship experience and how this experience fits with your career goals (2 pages or fewer)
2. Curriculum vitae with relevant educational, professional and volunteer experience (no length limit)
3. Copies of all undergraduate and graduate student transcripts
4. Up to 4 writing samples, both formal and informal (e.g., journal articles or other technical documents, popular articles, web resources, etc.)
5. A list of two professional references with contact information, including a faculty member from your graduating institution familiar with your academic record

Please use the naming convention "Last name – description of file" for all files associated with the application (e.g. "Smith – cover letter", "Smith – cv", "Smith – transcripts", etc.).

### *Selection Process*

Wisconsin Sea Grant and Wisconsin Coastal Management staff will identify a short list of candidates for interviews. Interviews will be conducted by a panel with representatives from both programs to determine the best fit for the position. It is expected that applicants will possess a strong aquatic sciences and water resources background, strong analytical skills, an ability to manage projects and work independently, and excellent written and verbal communication skills.

### *Length of Assignment*

The length of assignment is one year with an anticipated start in summer 2020. This timeline may be adjusted to accommodate academic semester needs or the needs of the candidates or funding institutions.

### *Timeline*

May 26, 2020 – Deadline for submission of applications

Early/Mid June – Interviews

August-September 2020 (approx.) – Fellowship begins

Note: Timeline may need to be flexible and may evolve amid the coronavirus (COVID-19) pandemic, adhering to all University of Wisconsin-Madison and state directives and guidance.