Allison Haertling, AICP Planning Associate The Water Institute 2021 Lakeshore Drive, Suite 310 New Orleans, LA 70118 Tel. No. (310) 985 – 2483

Email: ahaertling@thewaterinstitute.org

#### **EDUCATION**

University of New Orleans	New Orleans, LA	Urban and Regional Planning; Environmental and Hazard Mitigation	MURP, 2020
University of New Orleans	New Orleans, LA	Disaster Management and Community Resilience	Graduate Certificate, 2020
New York University	New York, NY	Theatre	BFA, 2004

### **RESEARCH INTERESTS**

Climate adaptation and resilience, climate migration, insurance policy, hazard mitigation, water resources management, ecosystem restoration, and participatory engagement

#### **PROFESSIONAL EXPERIENCE**

The Water Institute of the Gulf	Associate Planner/RA	2021-Present
University of New Orleans Center for Hazards Assessment, Response & Technology (UNO-CHART)	Research Associate	2020-2021
Coastal Science Assistantship Program, Coastal Protection and Restoration Authority	Graduate Assistant	2019-2020
University of New Orleans	Graduate Assistant	2018-2019
University of Southern California, Sol Price School of Public Policy	Administrative Assistant	2007-2018

#### **AWARDS AND HONORS**

 Louisiana Sea Grant's Coastal Connections Competition, Audience Favorite Award, InnovateUNO 2019

## **PROFESSIONAL ASSOCIATIONS**

American Institute of Certified Planners (AICP)	2022-Present
Louisiana Floodplain Management Association (LFMA)	2021-Present
ULI Louisiana Diversity Committee, Co-founder and Board Member	2019-2021
American Planning Association (APA)	2018-Present

#### **NOTABLE PROJECTS**

<b>Developing Equitable Outcomes to Climate Hazards and Other Disasters</b> <i>National Academies of Sciences, Engineering, and Medicine, Gulf Research Program</i>	Current
Policy Research to Improve the Evaluation of Nature-Based Solutions U.S. Army Corps of Engineers	Current
Long-term Strategic Water Sustainability Plan Capital Area Ground Water Conservation Commission (Baton Rouge, La)	Current
City of Mobile Resilience Strategy City of Mobile	Current
City of Jacksonville Resilience Strategy City of Jacksonville	Current
<b>Economic and Policy Research for the Lower Mississippi River SmartPort and Resilience Center</b>	Current
U.S. Department of Commerce Economic Development Agency	
Planning and Policy Research for the Louisiana Watershed Initiative Louisiana Office of Community Development	2020-2022

# **PUBLISHED WORKS**

Haertling, A.O. (2020). Paradox in the bayou: Development and displacement in America's wetlands (Publication No. 2814) [Master's thesis, University of New Orleans]. University of New Orleans Theses and Dissertations.