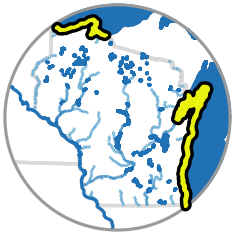


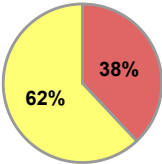
Coastal Processes

Coastal hazards such as erosion, flooding, and coastal storms are an increasing concern for Wisconsin’s coastal communities. Fellows engage with technical staff at local and state governments and interested coastal property owners to provide technical guidance on understanding and estimating the risk of these coastal hazards.



Fellowship Logistics

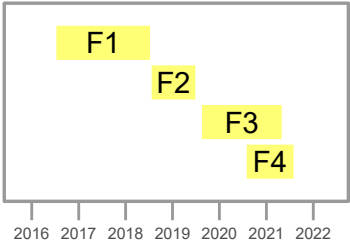
All fellows stationed with Wisconsin Coastal Management Program and Mentor 1, providing a continuous line of support and new expertise for key WCMP initiatives, like the new update of the Wisconsin Coastal Processes Manual.



Cost Share

Yellow square: DOA-CMP
Red square: UW-SG

Timeline of Fellowships



What was your goal for the fellowship?

What did you get out of the fellowship?

Fellow:	Mentor:	University:
"To understand the needs of stakeholders facing coastal hazards. This knowledge will help me better connect the latest hazards science to inform action and policy (F1)."	"Assistance with the years-long effort and very heavy lift of updating the Wisconsin Coastal Processes Manual (M-F1,2,3,4)."	"To add to the capacity of both WCMP and Sea Grant staff to tackle challenges related to Great Lakes water levels and other hazards."
"The opportunity to pursue science communication that encourages informed decision making (F4)." "Relationships with local, state, federal and university partners in WI and across the Great Lakes (F1)."	"The expertise the fellows brought and their ability to work with scientists and experts throughout the writing, editing, and reviewing process is leading to what I think will be an incredible product (M-F1,2,3,4)."	"Sea Grant has always had a great relationship with WCMP, but we've been able to leverage our efforts even better by having fellows with a presence in each office."