

## Severe Weather Services



Life on the Eastern Shore and Mid-Atlantic region is often accompanied by the threat of severe weather. Routinely, this has included high winds, excessive rain fall, and flooding during the hurricane season and snow accumulation during winter months. Professional assistance may be needed prior to or after these events. Davis, Bowen & Friedel, Inc. (DBF) is equipped with engineering professionals to assist with severe weather infrastructure needs for municipalities as well as commercial and residential owners.

During the hurricane season, buildings can be evaluated for wind forces post-disaster to ensure structural stability. Flood prone areas and storm water systems can also be evaluated based on anticipated rainfall with DBF assisting in flood barrier design and implementation as necessary.

Throughout the winter months, DBF evaluates roof systems for snow load capacity. During and after a storm event, snow accumulation can be measured and calculated to evaluate the structural integrity of a building to ensure the safety of the occupants.

Overall property owner assistance includes infrastructure, buildings, water systems, sewer systems, bridge and street concerns, and shoreline stabilization structures.

Davis, Bowen & Friedel, Inc., is a full-service architectural, engineering, planning, and surveying firm with offices in Salisbury and Easton, Maryland, and in Milford, Delaware. For additional information about DBF, visit [www.dbfinc.com](http://www.dbfinc.com).

For more information, please contact:

Cayla J. Campbell, MBA, *Marketing Coordinator*  
**Davis, Bowen & Friedel, Inc.**  
601 East Main Street, Suite 100; Salisbury, MD 21804  
410-543-9091 ▪ [cjc@dbfinc.com](mailto:cjc@dbfinc.com) ▪ [www.dbfinc.com](http://www.dbfinc.com)

