



Many cultural resources are severely threatened or already damaged by climate change: from sea level rise, increased storm surges, and coastal flooding. SEAC assists parks with documenting threats and damage to sites, and with implementing protection and stabilization measures to preserve resources for future generations.

SEAC is actively engaged in climate change research of the past, present and future. We assist parks and partners in scientifically researching, documenting, and protecting cultural resources threatened with climate change, such as some of the largest coastal shell mounds and middens in North America.

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For more information about SEAC climate change research, or other questions about archeology and cultural heritage preservation, please visit our website at www.nps.gov/seac, and visit us on Facebook (SEAC).

