



Name	Cross Border Indicators of Climate Change over the Past Century: Northeastern United States and Canadian Maritime Region (2006)
Description	This study seeks to create a core of information on climate change indicators in the Gulf of Maine region using the longest consistently available and most recent sets of data in constructing the analysis. Indicators include average temperature (1900-2002); average annual precipitation (1900-2002); extreme precipitation events (1950-2002); snowfall and days with snow cover on ground (1970-2002); sea-level rise (1856-2003); timing of high spring flow; lake and river ice; hurricanes making landfall; growing season and sea surface temperature.
Type	- DATA: Indicator Based Research - PRODUCTS: Hindcasts (climatologies, models)
Sector	- Infrastructure - Natural Ecosystems
Focus Area	- Coasts and Climate Resilience (including sea-level rise) - Climate Impacts on Water Resources - Changes in Extremes of Weather and Climate
Region	- International
Lead Agencies	Gulf of Maine Council on the Marine Environment in cooperation with Environment Canada and Clean Air-Cool Planet
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