TACCIMO Disclaimer

General Purpose

- TACCIMO is an efficient, adaptive, and value added set of web-based tools, information, and services designed specifically to support the climate change information needs of professional natural resource managers and planners.
- TACCIMO is simple, easy to use, and flexible enough to support a range of planning and management disciplines across scales and decision support frameworks.
- TACCIMO is a template by definition and a point of initiation in the climate change thought process, leading to additional analysis and expert consultation within a broader science assessment and decision support framework.

Limitations and User Responsibilities

- Guidelines and other background information necessary for the responsible use of TACCIMO are fully documented in the User Guide. The section entitled Interpreting Results provides a detailed explanation of the purpose, strengths, limitations, and intended applications of the provided information. The section entitled Content Production System fully explains methods and criteria for the inclusion of content in TACCIMO. Fully understanding these dimensions is essential to the proper application of TACCIMO results.
- TACCIMO provides information to support the initial phase of a more comprehensive and rigorous evaluation of climate change within a broader science assessment and decision support framework. It is the responsibility of users to conduct further analysis (including review of primary sources) and consultation with experts when evaluating TACCIMO results. Users and experts are encouraged to provide feedback to TACCIMO developers to help guide and refine ongoing content production.
- TACCIMO is not all inclusive or fully developed for all geographic regions or natural resource management subjects. TACCIMO content development is guided and prioritized based on both user and expert feedback.
- The content produced for TACCIMO is developed following methods described in the User Guide and includes information from sources of differing accuracy, based on modeling or interpretation, and appropriate only at certain scales. TACCIMO cannot assure the accuracy, completeness, reliability, or suitability of this information for any particular purpose. Using data for purposes other than those for which they were created may yield inaccurate or misleading results. TACCIMO is not liable for any activity involving this information with respect to losses or damages.

For additional interpretive guidance regarding each section of TACCIMO (Science: Literature, Science: Geospatial, and Land and Resource Management Planning) see the User Guide pages 5-7.