

1 **“Uses and Limitations of Observations, Data, Forecasts, and Other Projections**
2 **in Decision Support for Selected Sectors and Regions”**

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4 **(Climate Change Science Program, Synthesis and Assessment Product [SAP] 5.1)**

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7 **Introduction**

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9 This Synthesis and Assessment Product (SAP), “Uses and Limitations of Observations, Data, Forecasts,
10 and Other Projections in Decision Support for Selected Sectors and Regions” (SAP 5.1), examines the
11 current and prospective contribution of Earth science information/data in decision support activities and
12 their relationship to climate change science. The SAP contains a characterization and catalog of
13 observational capabilities in an illustrative set of decision support activities. It also contains a description of
14 the challenges and promises of these capabilities and discusses the interaction between users and producers
15 of information, including the role, measurement, and communication of uncertainty and confidence levels
16 associated with decision support outcomes and their related climate implications.

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18 The organizing basis for the chapters in this SAP is the decision support tools (DST), which are typically
19 computer-based models assessing such phenomena as resource supply, the status of real-time events (e.g., ,
20 forest fires and flooding), or relationships among environmental conditions and other scientific metrics (for
21 instance, water-borne disease vectors, and epidemiological data). These tools use data, concepts of relations
22 among data, and analysis functions to allow analysts to build relationships—including spatial, temporal,
23 and process-based—among different types of data, merge layers of data, generate model outcomes, and
24 make predictions or forecasts. DSTs are an element of the broader decision-making context, the decision
25 support system (DSS). DSSs include not just computer tools but also the institutional, managerial,
26 financial, and other constraints involved in decision making.

28 Our approach to this SAP is to define and describe an illustrative set of DSTs in areas selected from topics
29 deemed nationally important and included in societal benefit areas identified by the intergovernmental
30 Group on Earth Observations in leading an international effort to build a Global Earth Observation System
31 of Systems. The areas we have chosen as our focus are air quality, agricultural efficiency, energy
32 management, water management, and public health. The DSTs we illustrate are:

- 33 1. The Production Estimate and Crop Assessment Division and its Crop Condition Data Retrieval
34 and Evaluation system (PECAD/CADRE) of the US Department of Agriculture, Foreign
35 Agricultural Service (FAS). PECAD/CADRE is the world's most extensive and longest running
36 (over two decades) operational user of remote sensing for evaluation of worldwide agricultural
37 productivity.
- 38 2. The Community Multiscale Air Quality (CMAQ) modeling system of the US Environmental
39 Protection Agency (EPA). CMAQ is a widely used, US continental/regional/urban-scale air
40 quality decision support tool.
- 41 3. The Hybrid Optimization Model for Electric Renewables (HOMER), a micropower optimization
42 model of the US Department of Energy's National Renewable Energy Laboratory (NREL).
43 HOMER is used around the world to optimize deployment of renewable energy technologies.
- 44 4. The Decision Support System to Prevent Lyme Disease (DDSPL) of the US Centers for Disease
45 Control and Prevention (CDC) and Yale University. DDSPL seeks to prevent the spread of the
46 most common vector-borne disease, Lyme disease, of which there are tens of thousands of
47 reported cases annually in the United States.
- 48 5. RiverWare, developed by the University of Colorado-Boulder's Center for Advanced Decision
49 Support for Water and Environmental Systems (CADSWES) in collaboration with the Bureau of
50 Reclamation, Tennessee Valley Authority, and the Army Corps of Engineers, is a hydrologic or
51 river basin modeling system that integrates features of reservoir systems, such as recreation,
52 navigation, flood control, water quality, and water supply, in a basin management tool with power
53 system economics to provide basin managers and electric utilities a method of planning,
54 forecasting, and scheduling reservoir operations.

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56 Taken together, these DSTs demonstrate a rich variety of applications of observations, data, forecasts, and
57 other predictions. In four of our studies—agricultural efficiency, air quality, water management, and energy
58 management—the DSTs have become well established as a basis for public policy decision making. In the
59 case of public health, our lead author points out reasons why direct applications of Earth observations to
60 public health have tended to lag behind these other applications and thus is a relatively new applications
61 area. He also reminds us that management of air quality, agriculture, water, and energy—in and of
62 themselves—have implications for the quality of public health. The DST selected for public health is a new
63 and emerging tool intended to assist in prevention of the spread of infectious disease.

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65 With the exception of DDSPL, none of the DSTs we considered for potential selection, nor those we
66 discuss in this report, have to date made extensive use of climate change information or been used to study
67 the effect of a changing climate. However, in all cases, the developers and users of these DSTs fully
68 recognize their applicability to climate change science. In the discussion of the five DSTs presented in this
69 SAP, the authors describe how climate data and/or predictions might be used in these DSTs so that long-
70 range decisions and planning might be accomplished.

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