#### 110TH CONGRESS 1ST SESSION

# H. R. 906

To promote and coordinate global change research, and for other purposes.

### IN THE HOUSE OF REPRESENTATIVES

February 7, 2007

Mr. Udall of Colorado (for himself and Mr. Inglis of South Carolina) introduced the following bill; which was referred to the Committee on Science and Technology, and in addition to the Committee on Foreign Affairs, for a period to be subsequently determined by the Speaker, in each case for consideration of such provisions as fall within the jurisdiction of the committee concerned

# **A BILL**

To promote and coordinate global change research, and for other purposes.

- 1 Be it enacted by the Senate and House of Representa-
- 2 tives of the United States of America in Congress assembled,
- 3 SECTION 1. SHORT TITLE.
- 4 This Act may be cited as the "Global Change Re-
- 5 search and Data Management Act of 2007".

# 1 TITLE I—GLOBAL CHANGE 2 RESEARCH

2	SEC	101	<b>FINDINGS</b>	AND	DURDOSE
7	SEU.	-101.	FINDINGS	AND	PURPUSE

- 4 (a) FINDINGS.—The Congress makes the following 5 findings:
  - (1) Industrial, agricultural, and other human activities, coupled with an expanding world population, are contributing to processes of global change that are significantly altering the Earth habitat.
    - (2) Such human-induced changes, in conjunction with natural fluctuations, may lead to significant alterations of world climate patterns. Over the next century, these changes could adversely effect world agricultural and marine production, coastal habitability, biological diversity, human health, global social and political stability, and global economic activity.
    - (3) Developments in interdisciplinary Earth sciences, global observing systems, and satellite and computing technologies make possible significant scientific understanding of global changes and their effects, and have resulted in the significant expansion of environmental data and information.
  - (4) Development of effective policies to prevent, mitigate, and adapt to global change will rely on im-

- provement in scientific understanding of global environmental processes and on development of information that is of use to decisionmakers at the local, regional, and national levels.
- (5) Although the United States Global Change Research Program has made significant contributions to understanding Earth's climate and the anthropogenic influences on Earth's climate and its ecosystems, that Program has not produced sufficient information to meet the expressed needs of decisionmakers.
- (6) Predictions of future climate conditions for specific regions have considerable uncertainty and are unlikely to be confirmed in a time period necessary to inform decisions on land, water, and resource management. However, improved understanding of global change should be used to assist decisionmakers in the development of policies to ensure that ecological, social, and economic systems are resilient under a variety of plausible climate futures.
- (7) In order to most effectively meet the needs of decisionmakers, both the research agenda of the United States Global Change Research Program and its implementation must be informed by continuous

1	feedback from documented users of information gen-
2	erated by the Program.
3	(b) Purpose.—The purpose of this title is to provide
4	for the continuation and coordination of a comprehensive
5	and integrated United States observation and research
6	program which will assist the Nation and the world to un-
7	derstand, assess, predict, and respond to the effects of
8	human-induced and natural processes of global change.
9	SEC. 102. DEFINITIONS.
10	For purposes of this title—
11	(1) the term "global change" means human-in-
12	duced or natural changes in the global environment
13	(including alterations in climate, land productivity,
14	oceans or other water resources, atmospheric chem-
15	istry, biodiversity, and ecological systems) that may
16	alter the capacity of the Earth to sustain life;
17	(2) the term "global change research" means
18	study, monitoring, assessment, prediction, and infor-
19	mation management activities to describe and under-
20	stand—
21	(A) the interactive physical, chemical, and
22	biological processes that regulate the total
23	Earth system;
24	(B) the unique environment that the Earth
25	provides for life;

1	(C) changes that are occurring in the
2	Earth system; and
3	(D) the manner in which such system, en-
4	vironment, and changes are influenced by
5	human actions;
6	(3) the term "interagency committee" means
7	the interagency committee established under section
8	103;
9	(4) the term "Plan" means the National Global
10	Change Research Plan developed under section 105;
11	and
12	(5) the term "Program" means the United
13	States Global Change Research Program established
14	under section 104.
15	SEC. 103. INTERAGENCY COOPERATION AND COORDINA-
16	TION.
17	(a) Establishment.—The President shall establish
18	an interagency committee to ensure cooperation and co-
19	ordination of all Federal research activities pertaining to
20	processes of global change for the purpose of increasing
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	the overall effectiveness and productivity of Federal global
22	the overall effectiveness and productivity of Federal global
	the overall effectiveness and productivity of Federal global
22	the overall effectiveness and productivity of Federal global change research efforts. The interagency committee shall

1	(b) Functions of the Interagency Com-
2	MITTEE.—The interagency committee shall—
3	(1) serve as the forum for developing the Plan
4	and for overseeing its implementation;
5	(2) serve as the forum for developing the vul-
6	nerability assessment under section 107;
7	(3) ensure cooperation among Federal agencies
8	with respect to global change research activities;
9	(4) work with academic, State, industry, and
10	other groups conducting global change research, to
11	provide for periodic public and peer review of the
12	Program;
13	(5) cooperate with the Secretary of State in—
14	(A) providing representation at inter-
15	national meetings and conferences on global
16	change research in which the United States
17	participates; and
18	(B) coordinating the Federal activities of
19	the United States with programs of other na-
20	tions and with international global change re-
21	search activities;
22	(6) work with appropriate Federal, State, re-
23	gional, and local authorities to ensure that the Pro-
24	gram is designed to produce information needed to
25	develop policies to reduce the vulnerability of the

- 1 United States and other regions to global change;
- 2 and
- 3 (7) identify additional decisionmaking groups
- 4 that may use information generated through the
- 5 Program.
- 6 SEC. 104. UNITED STATES GLOBAL CHANGE RESEARCH
- 7 **PROGRAM.**
- 8 The President shall establish an interagency United
- 9 States Global Change Research Program to improve un-
- 10 derstanding of global change, to respond to the informa-
- 11 tion needs of communities and decisionmakers, and to pro-
- 12 vide periodic assessments of the vulnerability of the United
- 13 States and other regions to global change. The Program
- 14 shall be implemented in accordance with the Plan.
- 15 SEC. 105. NATIONAL GLOBAL CHANGE RESEARCH PLAN.
- 16 (a) IN GENERAL.—The President shall develop a Na-
- 17 tional Global Change Research Plan for implementation
- 18 of the Program. The Plan shall contain recommendations
- 19 for global change research. The President shall submit the
- 20 Plan to the Congress within 1 year after the date of enact-
- 21 ment of this Act, and shall submit a revised Plan at least
- 22 once every 4 years thereafter. In the development of each
- 23 Plan, the President shall conduct a formal assessment
- 24 process to determine the needs of appropriate Federal,
- 25 State, regional, and local authorities and other interested

- 1 parties regarding the types of information needed by them
- 2 in developing policies to reduce society's vulnerability to
- 3 global change and shall utilize these assessments in devel-
- 4 oping the Plan.

- 5 (b) CONTENTS OF THE PLAN.—The Plan shall—
  - (1) establish, for the 10-year period beginning in the year the Plan is submitted, the goals and priorities for Federal global change research which most effectively advance scientific understanding of global change and provide information of use to Federal, State, regional, and local authorities in the development of policies relating to global change;
    - (2) describe specific activities, including efforts to determine user information needs, research activities, data collection and data analysis requirements, assessment of model predictability, participation in international research efforts, and information management, required to achieve such goals and priorities;
    - (3) identify relevant programs and activities of the Federal agencies that contribute to the Program directly and indirectly;
    - (4) set forth the role of each Federal agency in implementing the Plan;

1	(5) consider and utilize, as appropriate, reports
2	and studies conducted by Federal agencies, the Na-
3	tional Research Council, or other entities;
4	(6) make recommendations for the coordination
5	of the global change research activities of the United
6	States with such activities of other nations and
7	international organizations, including—
8	(A) a description of the extent and nature
9	of international cooperative activities;
10	(B) bilateral and multilateral efforts to
11	provide worldwide access to scientific data and
12	information; and
13	(C) improving participation by developing
14	nations in international global change research
15	and environmental data collection;
16	(7) detail budget requirements for Federal glob-
17	al change research activities to be conducted under
18	the Plan;
19	(8) catalog the type of information identified by
20	appropriate Federal, State, regional, and local deci-
21	sionmakers needed to develop policies to reduce soci-
22	ety's vulnerability to global change and indicate how
23	the planned research will meet these decisionmakers'
24	information needs; and

- 1 (9) identify the observing systems currently em-2 ployed in collecting data relevant to global change 3 research and prioritize additional observation sys-4 tems that may be needed to ensure adequate data 5 collection and monitoring of global change.
- 6 (c) RESEARCH ELEMENTS.—The Plan shall include 7 at a minimum the following research elements:
  - (1) Global measurements, establishing world-wide to regional scale observations prioritized to understand global change and to meet the information needs of decisionmakers on all relevant spatial and time scales.
    - (2) Information on economic and demographic trends that contribute to changes in the Earth system and that influence society's vulnerability to global change.
    - (3) Development of indicators and baseline databases to document global change, including changes in species distribution and behavior, extent of glaciations, and changes in sea level.
    - (4) Studies of historical changes in the Earth system, using evidence from the geological and fossil record.

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(5) Assessments of predictability using quan-
titative models of the Earth system to simulate glob-
al and regional environmental processes and trends
(6) Focused research initiatives to understand
the nature of and interaction among physical, chem-
ical, biological, and social processes related to global
change.
(7) Focused research initiatives to determine
and then meet the information needs of appropriate
Federal, State, and regional decisionmakers.
(d) Information Management.—The Plan shall
incorporate, to the extent practicable, the recommenda-
tions relating to data acquisition, management, and
archiving made by the interagency climate and other glob-
al change data management working group established
under section 203.
(e) National Academy of Sciences Evalua-
TION.—The President shall enter into an agreement with
the National Academy of Sciences under which the Academy
emy shall—
(1) evaluate the scientific content of the Plan
and
(2) recommend priorities for future global

change research.

- 1 (f) National Governors Association Evalua-
- 2 TION.—The President shall seek to enter into an agree-
- 3 ment with the National Governors Association Center for
- 4 Best Practices under which that Center shall—
- 5 (1) evaluate the utility to State, local, and re-
- 6 gional decisionmakers of each Plan and of the antici-
- 7 pated and actual information outputs of the Pro-
- 8 gram for development of policies to reduce vulner-
- 9 ability to global change; and
- 10 (2) recommend priorities for future global
- change research.
- 12 (g) Public Participation.—In developing the
- 13 Plan, the President shall consult with academic, State, in-
- 14 dustry, and environmental groups and representatives.
- 15 Not later than 90 days before the President submits the
- 16 Plan, or any revision thereof, to the Congress, a summary
- 17 of the proposed Plan shall be published in the Federal
- 18 Register for a public comment period of not less than 60
- 19 days.
- 20 SEC. 106. BUDGET COORDINATION.
- 21 (a) In General.—The President shall provide gen-
- 22 eral guidance to each Federal agency participating in the
- 23 Program with respect to the preparation of requests for
- 24 appropriations for activities related to the Program.

1	(b) Consideration in President's Budget.—The
2	President shall submit, at the time of his annual budget
3	request to Congress, a description of those items in each
4	agency's annual budget which are elements of the Pro-
5	gram.
6	SEC. 107. VULNERABILITY ASSESSMENT.
7	Within 1 year after the date of enactment of this Act,
8	and at least once every 4 years thereafter, the President
9	shall submit to the Congress an assessment which—
10	(1) integrates, evaluates, and interprets the
11	findings of the Program and discusses the scientific
12	uncertainties associated with such findings;
13	(2) based on indicators and baselines developed
14	under section 105(c)(3), as well as other measure-
15	ments, analyzes changes to the natural environment,
16	land and water resources, and biological diversity
17	in—
18	(A) major geographic regions of the United
19	States; and
20	(B) other continents;
21	(3) analyzes the effects of global change, includ-
22	ing the changes described in paragraph (2), on agri-
23	culture, energy production and use, transportation,
24	human health and welfare, and human social and
25	economic systems, including providing information

- 1 about the differential impacts on specific geographic 2 regions within the United States, on people of dif-3 ferent income levels within those regions, and for rural and urban areas within those regions;
  - (4) analyzes the vulnerability of different geographic regions of the world to global change, including analyses of the implications of global change for international assistance, population displacement, and national security; and
- 10 (5) analyzes the adoption rates of policies and technologies available to reduce the vulnerability of 12 society to global change with an evaluation of the 13 market and policy barriers suppressing their adop-14 tion in the United States.

#### 15 SEC. 108. POLICY ASSESSMENT.

- 16 Not later than 1 year after the date of enactment of this Act, and at least once every 3 years thereafter,
- 18 the President shall submit to the Congress a policy assess-
- 19 ment which—

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- 20 (1) documents current policy options being uti-21 lized by Federal, State, and local governments to 22 mitigate or adapt to the effects of global change;
- 23 (2) evaluates the realized and anticipated effec-24 tiveness of those current policy options in addressing 25 global change; and

1 (3) identifies and evaluates additional policy op-2 tions for mitigating or adapting to the effects of 3 global change. 4 SEC. 109. ANNUAL REPORT. 5 Each year at the time of submission to the Congress of the President's budget request, the President shall sub-6 mit to the Congress a report on the activities conducted 8 pursuant to this title, including— 9 (1) a summary of the achievements of the Pro-10 gram during the period covered by the report; 11 (2) an analysis of the progress made toward 12 achieving the goals of the Plan; and 13 (3) a list of the State, local, and regional deci-14 sionmakers identified as potential users of the infor-15 mation generated through the Program and a de-16 scription of the consultations with this community 17 coordinated through the work of the interagency 18 committee. 19 SEC. 110. RELATION TO OTHER AUTHORITIES. 20 The President shall ensure that relevant research ac-21 tivities of the National Climate Program, established by the National Climate Program Act (15 U.S.C. 2901 et

seq.), are considered in developing national global change

24 research efforts.

#### 1 SEC. 111. REPEAL.

- The Global Change Research Act of 1990 (15 U.S.C.
- 3 2921 et seq.) is repealed.

# 4 TITLE II—CLIMATE AND OTHER

# 5 GLOBAL CHANGE DATA MAN-

## 6 **AGEMENT**

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- 7 SEC. 201. FINDINGS AND PURPOSES.
- 8 (a) FINDINGS.—The Congress makes the following 9 findings:
- 10 (1) Federal agencies have a primary mission to 11 manage and archive climate and other global change 12 data obtained through their research, development, 13 or operational activities.
  - (2) Maintenance of climate and global change data records is essential to present and future studies of the Earth's atmosphere, biogeochemical cycles, and climate.
    - (3) Federal capabilities for the management and archiving of these data have not kept pace with advances in satellite and other observational technologies that have vastly expanded the type and amount of information that can be collected.
  - (4) Proposals and plans for expansion of global observing networks should include plans for the management of data to be collected and budgets re-

- 1 flecting the cost of support for management and
- 2 archiving of data.
- 3 (b) Purposes.—The purposes of this title are to es-
- 4 tablish climate and other global change data management
- 5 and archiving as Federal agency missions, and to establish
- 6 Federal policies for managing and archiving climate and
- 7 other global change data.

### 8 SEC. 202. DEFINITIONS.

- 9 For purposes of this title—
- 10 (1) the term "metadata" means information de-
- scribing the content, quality, condition, and other
- characteristics of climate and other global change
- data, compiled, to the maximum extent possible, con-
- sistent with the requirements of the "Content Stand-
- ard for Digital Geospatial Metadata" (FGDC–STD–
- 16 001–1998) issued by the Federal Geographic Data
- 17 Committee, or any successor standard approved by
- the working group; and
- 19 (2) the term "working group" means the inter-
- agency climate and other global change data man-
- agement working group established under section
- 22 203.

- 2 CHANGE DATA MANAGEMENT WORKING
- 3 GROUP.
- 4 (a) Establishment.—The President shall establish
- 5 an interagency climate and other global change data man-
- 6 agement working group to make recommendations for co-
- 7 ordinating Federal climate and other global change data
- 8 management and archiving activities.
- 9 (b) Membership.—The working group shall include
- 10 the Administrator of the National Aeronautics and Space
- 11 Administration, the Administrator of the National Oceanic
- 12 and Atmospheric Administration, the Secretary of Energy,
- 13 the Secretary of Defense, the Director of the National
- 14 Science Foundation, the Director of the United States Ge-
- 15 ological Survey, the Archivist of the United States, the
- 16 Administrator of the Environmental Protection Agency,
- 17 the Secretary of the Smithsonian Institution, or their des-
- 18 ignees, and representatives of any other Federal agencies
- 19 the President considers appropriate.
- 20 (c) Reports.—Not later than 1 year after the date
- 21 of enactment of this Act, the working group shall transmit
- 22 a report to the Congress containing the elements described
- 23 in subsection (d). Not later than 3 years after the initial
- 24 report under this subsection, and not later than once every
- 25 4 years subsequent to that, the working group shall trans-
- 26 mit reports updating the previous report. In preparing re-

- 1 ports under this subsection, the working group shall con-
- 2 sult with expected users of the data collected and archived
- 3 by the Program.
- 4 (d) Contents.—The reports and updates required
- 5 under subsection (c) shall—
- 6 (1) include recommendations for the establish-
- 7 ment, maintenance, and accessibility of a catalog
- 8 identifying all available climate and other global
- 9 change data sets;
- 10 (2) identify climate and other global change
- data collections in danger of being lost and rec-
- ommend actions to prevent such loss;
- 13 (3) identify gaps in climate and other global
- change data and recommend actions to fill those
- 15 gaps;
- 16 (4) identify effective and compatible procedures
- for climate and other global change data collection,
- management, and retention and make recommenda-
- tions for ensuring their use by Federal agencies and
- 20 other appropriate entities;
- 21 (5) develop and propose a coordinated strategy
- for funding and allocating responsibilities among
- Federal agencies for climate and other global change
- data collection, management, and retention;

1	(6) make recommendations for ensuring that
2	particular attention is paid to the collection, man-
3	agement, and archiving of metadata;
4	(7) make recommendations for ensuring a uni-
5	fied and coordinated Federal capital investment
6	strategy with respect to climate and other global
7	change data collection, management, and archiving;
8	(8) evaluate the data record from each observ-
9	ing system and make recommendations to ensure
10	that delivered data are free from time-dependent bi-
11	ases and random errors before they are transferred
12	to long-term archives; and
13	(9) evaluate optimal design of observation sys-
14	tem components to ensure a cost-effective, adequate
15	set of observations detecting and tracking global
16	change.
17	TITLE III—INTERNATIONAL CO-
18	OPERATION IN GLOBAL
19	CHANGE RESEARCH
20	SEC. 301. FINDINGS AND PURPOSES.
21	(a) FINDINGS.—The Congress makes the following
22	findings:
23	(1) Pooling of international resources and sci-
24	entific capabilities will be essential to a successful
25	international global change program.

- 1 (2) While international scientific planning is al-2 ready underway, there is currently no comprehensive 3 intergovernmental mechanism for planning, coordi-4 nating, or implementing research to understand 5 global change and to mitigate possible adverse ef-6 fects.
  - (3) An international global change research program will be important in building future consensus on methods for reducing global environmental degradation.
  - (4) The United States, as a world leader in environmental and Earth sciences, should help provide leadership in developing and implementing an international global change research program.
  - (b) Purposes.—The purposes of this title are to—
  - (1) promote international, intergovernmental cooperation on global change research;
  - (2) involve scientists and policymakers from developing nations in such cooperative global change research programs; and
  - (3) promote international efforts to provide technical and other assistance to developing nations which will facilitate improvements in their domestic standard of living while minimizing damage to the global or regional environment.

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### 1 SEC. 302. INTERNATIONAL DISCUSSIONS.

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2	(a) Global Change Research.—The President
3	shall direct the Secretary of State to initiate discussions
4	with other nations leading toward international protocols
5	and other agreements to coordinate global change research
6	activities. Such discussions should include the following
7	issues:
8	(1) Allocation of costs in global change research
9	programs, especially with respect to major capital
10	projects.
11	(2) Coordination of global change research
12	plans with those developed by international organiza-
13	tions such as the International Council on Scientific
14	Unions, the World Meteorological Organization, and
15	the United Nations Environment Program.
16	(3) Establishment of global change research
17	centers and training programs for scientists, espe-
18	cially those from developing nations.
19	(4) Development of innovative methods for
20	management of international global change research,
21	including the use of new or existing intergovern-
22	mental organizations for the coordination or funding
23	of global change research.
24	(5) Establishment of international offices to

disseminate information useful in identifying, pre-

- 1 venting, mitigating, or adapting to the possible ef-
- 2 fects of global change.
- 3 (b) Energy Research.—The President shall direct
- 4 the Secretary of State (in cooperation with the Secretary
- 5 of Energy, the Secretary of Commerce, the United States
- 6 Trade Representative, and other appropriate Federal
- 7 agents) to initiate discussions with other nations leading
- 8 toward an international research protocol for cooperation
- 9 on the development of energy technologies which have
- 10 minimally adverse effects on the environment. Such dis-
- 11 cussions should include the following issues:
- 12 (1) Creation of an international cooperative
- program to fund research related to energy effi-
- ciency and conservation, solar and other renewable
- energy sources, and passively safe and diversion-re-
- sistant nuclear reactors.
- 17 (2) Creation of an international cooperative
- program to develop low-cost energy technologies
- 19 which are appropriate to the environmental, eco-
- 20 nomic, and social needs of developing nations.
- 21 (3) Exchange of information concerning envi-
- 22 ronmentally safe energy technologies and practices,
- including those described in paragraphs (1) and (2).

### 1 SEC. 303. GLOBAL CHANGE RESEARCH INFORMATION OF-

- 2 **FICE.**
- 3 The President shall establish an Office of Global
- 4 Change Research Information to disseminate to foreign
- 5 governments, businesses, and institutions, as well as the
- 6 citizens of foreign countries, scientific research and other
- 7 information available in the United States which would be
- 8 useful in preventing, mitigating, or adapting to the effects
- 9 of global change.

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