Union Calendar No. 226 H.R.3480

107th CONGRESS 2d Session

[Report No. 107-388]

To promote Department of the Interior efforts to provide a scientific basis for the management of sediment and nutrient loss in the Upper Mississippi River Basin.

IN THE HOUSE OF REPRESENTATIVES

DECEMBER 13, 2001

Mr. KIND (for himself, Mr. GUTKNECHT, Mr. LEACH, Mr. MANZULLO, Mr. NUSSLE, Mr. GILCHREST, Mr. RAMSTAD, Mr. KENNEDY of Minnesota, Mr. COSTELLO, Mr. PETRI, Ms. BALDWIN, Mr. LUTHER, Mr. PALLONE, Mr. KILDEE, Mr. UDALL of Colorado, Mr. PHELPS, and Mr. BOSWELL) introduced the following bill; which was referred to the Committee on Resources

April 9, 2002

Committee to the Committee of the Whole House on the State of the Union and ordered to be printed

A BILL

- To promote Department of the Interior efforts to provide a scientific basis for the management of sediment and nutrient loss in the Upper Mississippi River Basin.
 - 1 Be it enacted by the Senate and House of Representa-
 - 2 tives of the United States of America in Congress assembled,

1 SECTION 1. SHORT TITLE; TABLE OF CONTENTS.

- 2 (a) SHORT TITLE.—This Act may be cited as the
- 3 "Upper Mississippi River Basin Protection Act of 2001".
- 4 (b) TABLE OF CONTENTS.—The table of contents of

5 this Act is as follows:

- Sec. 1. Short title; table of contents.
- Sec. 2. Definitions.
- Sec. 3. Reliance on sound science.

TITLE I—SEDIMENT AND NUTRIENT MONITORING NETWORK

- Sec. 101. Establishment of monitoring network.
- Sec. 102. Data collection and storage responsibilities.
- Sec. 103. Relationship to existing sediment and nutrient monitoring.
- Sec. 104. Collaboration with other public and private monitoring efforts.
- Sec. 105. Cost share requirements.
- Sec. 106. Reporting requirements.
- Sec. 107. National Research Council assessment.

TITLE II—COMPUTER MODELING AND RESEARCH

- Sec. 201. Computer modeling and research of sediment and nutrient sources.
- Sec. 202. Use of electronic means to distribute information.
- Sec. 203. Reporting requirements.

TITLE III—AUTHORIZATION OF APPROPRIATIONS

Sec. 301. Authorization of appropriations.

6 SEC. 2. DEFINITIONS.

- 7 In this Act:
- 8 (1) The terms "Upper Mississippi River Basin" 9 and "Basin" mean the watershed portion of the 10 Upper Mississippi River and Illinois River basins, 11 from Cairo, Illinois, to the headwaters of the Mis-12 sissippi River, in the States of Minnesota, Wis-13 consin, Illinois, Iowa, and Missouri. The designation 14 includes the Kaskaskia watershed along the Illinois

River and the Meramec watershed along the Mis souri River.

3 (2) The terms "Upper Mississippi River Stew4 ardship Initiative" and "Initiative" mean the activi5 ties authorized or required by this Act to monitor
6 nutrient and sediment loss in the Upper Mississippi
7 River Basin.

(3) The term "sound science" means a sci-8 9 entific method that uses the best available technical 10 and scientific information and techniques to identify 11 and understand natural resource management needs 12 and appropriate treatments, to implement conserva-13 tion measures, and to assess the results of treat-14 ments on natural resource health and sustainability 15 in the Upper Mississippi River Basin.

16 SEC. 3. RELIANCE ON SOUND SCIENCE.

17 It is the policy of Congress that Federal investments18 in the Upper Mississippi River Basin must be guided by19 sound science.

20 TITLE I—SEDIMENT AND NUTRI-

21 ENT MONITORING NETWORK

22 SEC. 101. ESTABLISHMENT OF MONITORING NETWORK.

(a) ESTABLISHMENT.—As part of the Upper Mississippi River Stewardship Initiative, the Secretary of the
Interior shall establish a sediment and nutrient moni-

identifying

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the purposes of—

(1)

toring network for the Upper Mississippi River Basin for

and

evaluating

significant

4 sources of sediment and nutrients in the Upper Mississippi River Basin; 5 6 (2) quantifying the processes affecting mobiliza-7 tion, transport, and fate of those sediments and nu-8 trients on land and in water; 9 (3) quantifying the transport of those sediments 10 and nutrients to and through the Upper Mississippi 11 River Basin; 12 (4) recording changes to sediment and nutrient 13 loss over time; 14 (5) providing coordinated data to be used in 15 computer modeling of the Basin, pursuant to section 16 201; and 17 (6) identifying major sources of sediment and 18 nutrients within the Basin for the purpose of tar-19 geting resources to reduce sediment and nutrient 20 loss. 21 (b) ROLE OF UNITED STATES GEOLOGICAL SUR-22 VEY.—The Secretary of the Interior shall carry out this 23 title acting through the office of the Director of the United 24 States Geological Survey.

(c) HEADQUARTERS.—Sediment and nutrient moni toring information shall be headquartered at the Upper
 Midwest Environmental Sciences Center in La Crosse,
 Wisconsin.

5 SEC. 102. DATA COLLECTION AND STORAGE RESPONSIBIL6 ITIES.

(a) GUIDELINES FOR DATA COLLECTION AND STORAGE.—The Secretary of the Interior shall establish guide9 lines for the effective design of data collection activities
10 regarding sediment and nutrient monitoring, for the use
11 of suitable and consistent methods for data collection, and
12 for consistent reporting, data storage, and archiving prac13 tices.

(b) RELEASE OF DATA.—Data resulting from sediment and nutrient monitoring in the Upper Mississippi
River Basin shall be released to the public using generic
station identifiers and hydrologic unit codes. In the case
of a monitoring station located on private lands, information regarding the location of the station shall not be disseminated without the landowner's permission.

(c) PROTECTION OF PRIVACY.—Data resulting from
sediment and nutrient monitoring in the Upper Mississippi River Basin is not subject to the mandatory disclosure provisions of section 552 of title V, United States

Code, but may be released only as provided in subsection
 (b).

3 SEC. 103. RELATIONSHIP TO EXISTING SEDIMENT AND NU-4 TRIENT MONITORING.

5 (a) INVENTORY.—To the maximum extent prac-6 ticable, the Secretary of the Interior shall inventory the 7 sediment and nutrient monitoring efforts, in existence as 8 of the date of the enactment of this Act, of Federal, State, 9 local, and nongovernmental entities for the purpose of cre-10 ating a baseline understanding of overlap, data gaps and 11 redundancies.

12 (b) INTEGRATION.—On the basis of the inventory, 13 the Secretary of the Interior shall integrate the existing 14 sediment and nutrient monitoring efforts, to the maximum 15 extent practicable, into the sediment and nutrient moni-16 toring network required by section 101.

(c) CONSULTATION AND USE OF EXISTING DATA.—
In carrying out this section, the Secretary of the Interior
shall make maximum use of data in existence as of the
date of the enactment of this Act and of ongoing programs
and efforts of Federal, State, tribal, local, and nongovernmental entities in developing the sediment and nutrient
monitoring network required by section 101.

24 (d) COORDINATION WITH LOWER ESTUARY ASSESS-25 MENT GROUP.—The Secretary of the Interior shall carry

out this section in coordination with the Lower Estuary
 Assessment Group, as authorized by section 902 of the
 Estuaries and Clean Waters Act of 2000 (Public Law
 106-457; 33 U.S.C. 2901 note).

5 SEC. 104. COLLABORATION WITH OTHER PUBLIC AND PRI6 VATE MONITORING EFFORTS.

To establish the sediment and nutrient monitoring
network, the Secretary of the Interior shall collaborate,
to the maximum extent practicable, with other Federal,
State, tribal, local and private sediment and nutrient monitoring programs that meet guidelines prescribed under
section 102(a), as determined by the Secretary.

13 SEC. 105. COST SHARE REQUIREMENTS.

(a) REQUIRED COST SHARING.—The non-Federal
sponsors of the sediment and nutrient monitoring network
shall be responsible for not less than 25 percent of the
costs of maintaining the network.

(b) IN-KIND CONTRIBUTIONS.—Up to 80 percent of
the non-Federal share may be provided through in-kind
contributions.

(c) TREATMENT OF EXISTING EFFORTS.—A State or
local monitoring effort, in existence as of the date of the
enactment of this Act, that the Secretary of the Interior
finds adheres to the guidelines prescribed under section

1 102(a) shall be deemed to satisfy the cost share require-2 ments of this section.

3 SEC. 106. REPORTING REQUIREMENTS.

The Secretary of the Interior shall report to Congress
not later than 180 days after the date of the enactment
of this Act on the development of the sediment and nutrient monitoring network.

8 SEC. 107. NATIONAL RESEARCH COUNCIL ASSESSMENT.

9 The National Research Council of the National Acad 10 emy of Sciences shall conduct a comprehensive water re 11 sources assessment of the Upper Mississippi River Basin.
 12 TITLE II—COMPUTER MODELING
 13 AND RESEARCH

14 SEC. 201. COMPUTER MODELING AND RESEARCH OF SEDI-

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MENT AND NUTRIENT SOURCES.

(a) MODELING PROGRAM REQUIRED.—As part of the
Upper Mississippi River Stewardship Initiative, the Director of the United States Geological Survey shall establish
a modeling program to identify significant sources of sediment and nutrients in the Upper Mississippi River Basin.

(b) ROLE.—Computer modeling shall be used to identify subwatersheds which are significant sources of sediment and nutrient loss and shall be made available for
the purposes of targeting public and private sediment and
nutrient reduction efforts.

(c) COMPONENTS.—Sediment and nutrient models
 for the Upper Mississippi River Basin shall include the
 following:
 (1) Models to relate nutrient loss to landscape,
 land use, and land management practices.
 (2) Models to relate sediment loss to landscape,
 land use, and land management practices.

8 (3) Models to define river channel nutrient9 transformation processes.

(d) COLLECTION OF ANCILLARY INFORMATION.—
Ancillary information shall be collected in a GIS format
to support modeling and management use of modeling results, including the following:

14 (1) Land use data.

- 15 (2) Soils data.
- 16 (3) Elevation data.

17 (4) Information on sediment and nutrient re-18 duction improvement actions.

19 (5) Remotely sense data.

20 (e) HEADQUARTERS.—Information developed by
21 computer modeling shall be headquartered at the Upper
22 Midwest Environmental Sciences Center in La Crosse,
23 Wisconsin.

Not later than 90 days after the date of the enactment of this Act, the Director of the United States Geological Survey shall establish a system that uses the telecommunications medium known as the Internet to provide
information regarding the following:

8 (1) Public and private programs designed to re9 duce sediment and nutrient loss in the Upper Mis10 sissippi River Basin.

11 (2) Information on sediment and nutrient levels12 in the Upper Mississippi River and its tributaries.

13 (3) Successful sediment and nutrient reduction14 projects.

15 SEC. 203. REPORTING REQUIREMENTS.

(a) MONITORING ACTIVITIES.—Commencing one
year after the date of the enactment of this Act, the Director of the United States Geological Survey shall provide
to Congress and make available to the public an annual
report regarding monitoring activities conducted in the
Upper Mississippi River Basin.

(b) MODELING ACTIVITIES.—Every three years, the
Director of the United States Geological Survey shall provide to Congress and make available to the public a
progress report regarding modeling activities.

TITLE III—AUTHORIZATION OF APPROPRIATIONS

3 SEC. 301. AUTHORIZATION OF APPROPRIATIONS.

4 (a) IN GENERAL.—There is authorized to be appro5 priated to the Secretary of the Interior \$6,250,000 each
6 fiscal year to carry out this Act.

7 (b) WATER RESOURCE AND WATER QUALITY MAN8 AGEMENT ASSESSMENT.—There is authorized to be ap9 propriated \$650,000 to allow the National Research Coun-

10 cil to perform the assessment required by section 107.

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