Union Calendar No. 174 H.R. 3080

113TH CONGRESS 1ST SESSION

[Report No. 113-246, Part I]

To provide for improvements to the rivers and harbors of the United States, to provide for the conservation and development of water and related resources, and for other purposes.

IN THE HOUSE OF REPRESENTATIVES

SEPTEMBER 11, 2013

Mr. SHUSTER (for himself, Mr. RAHALL, Mr. GIBBS, and Mr. BISHOP of New York) introduced the following bill; which was referred to the Committee on Transportation and Infrastructure, and in addition to the Committees on the Budget, Ways and Means, and Natural Resources, 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

October 21, 2013

Additional sponsors: Mr. PETRI, Ms. EDDIE BERNICE JOHNSON of Texas, Mr. COBLE, Mr. LIPINSKI, Mr. DUNCAN of Tennessee, Mr. GARAMENDI, Mr. MICA, Mr. NOLAN, Mr. LOBIONDO, Ms. ESTY, Mrs. CAPITO, Mrs. MILLER of Michigan, Mr. HUNTER, Mr. BARLETTA, Mr. FARENTHOLD, Mr. BUCSHON, Mr. MEEHAN, Mr. HANNA, Mr. WEBSTER of Florida, Mr. DENHAM, Mr. RIBBLE, Mr. RICE of South Carolina, Mr. MULLIN, Mr. WILLIAMS, Mr. RADEL, Mr. RODNEY DAVIS of Illinois, Mr. CRAMER, Mr. CRAWFORD, Mr. DEFAZIO, Mr. MASSIE, Mr. CUMMINGS, Mr. MEADOWS, Mr. MICHAUD, Mr. PERRY, Mr. BERA of California, Mr. BRADY of Pennsylvania, Mr. GRIMM, Mr. KINGSTON, Ms. MATSUI, Mr. MCKINLEY, Mrs. NEGRETE MCLEOD, Mr. ROTHFUS, Mr. WEBER of Texas, and Mr. WHITFIELD

October 21, 2013

Reported from the Committee on Transportation and Infrastructure with an amendment

[Strike out all after the enacting clause and insert the part printed in italic]

October 21, 2013

The Committees on the Budget, Ways and Means, and Natural Resources discharged; committed to the Committee of the Whole House on the State of the Union and ordered to be printed

[For text of introduced bill, see copy of bill as introduced on September 11, 2013]

A BILL

To provide for improvements to the rivers and harbors of the United States, to provide for the conservation and development of water and related resources, 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; TABLE OF CONTENTS.

- 4 (a) SHORT TITLE.—This Act may be cited as the
- 5 "Water Resources Reform and Development Act of 2013".
- 6 (b) TABLE OF CONTENTS.—The table of contents for

7 this Act is as follows:

Sec. 1. Short title; table of contents. Sec. 2. Definition of Secretary.

TITLE I—PROGRAM REFORMS AND STREAMLINING

- Sec. 101. Vertical integration and acceleration of studies.
- Sec. 102. Expediting the evaluation and processing of permits.
- Sec. 103. Environmental streamlining.
- Sec. 104. Consolidation of studies.
- Sec. 105. Removal of duplicative analyses.
- Sec. 106. Expediting approval of modifications and alterations of projects by non-Federal interests.
- Sec. 107. Construction of projects by non-Federal interests.
- Sec. 108. Contributions by non-Federal interests.
- Sec. 109. Contributions by non-Federal interests for management of Corps of Engineers inland navigation facilities.
- Sec. 110. Additional contributions by non-Federal interests.
- Sec. 111. Clarification of impacts to other Federal facilities.
- Sec. 112. Clarification of previously authorized work.
- Sec. 113. Tribal partnership program.
- Sec. 114. Technical corrections.
- Sec. 115. Water infrastructure public-private partnership pilot program.
- Sec. 116. Annual report to Congress.
- Sec. 117. Actions to be taken in conjunction with the President's annual budget submission to Congress.
- Sec. 118. Hurricane and storm damage reduction study.
- Sec. 119. Non-Federal plans to provide additional flood risk reduction.
- Sec. 120. Review of emergency response authorities.
- Sec. 121. Emergency communication of risk.
- Sec. 122. Improvements to the National Dam Safety Program Act.
- Sec. 123. Restricted areas at Corps of Engineers dams.
- Sec. 124. Levee safety.
- Sec. 125. Vegetation on levees.
- Sec. 126. Reduction of Federal costs.
- Sec. 127. Advanced modeling technologies.
- Sec. 128. Enhanced use of electronic commerce in Federal procurement.
- Sec. 129. Corrosion prevention.
- Sec. 130. Resilient construction and use of innovative materials.
- Sec. 131. Assessment of water supply in arid regions.
- Sec. 132. River basin commissions.

- Sec. 133. Sense of Congress regarding water resources development bills.
- Sec. 134. Donald G. Waldon Lock and Dam.
- Sec. 135. Aquatic invasive species.
- Sec. 136. Recreational access.
- Sec. 137. Territories of the United States.
- Sec. 138. Sense of Congress regarding interstate water agreements and compacts.

TITLE II—NAVIGATION IMPROVEMENTS

Subtitle A—Ports

- Sec. 201. Expanded use of Harbor Maintenance Trust Fund.
- Sec. 202. Assessment and prioritization of operation and maintenance.
- Sec. 203. Preserving United States harbors.
- Sec. 204. Consolidation of deep draft navigation expertise.
- Sec. 205. Disposal sites.

Subtitle B—Inland Waterways

- Sec. 211. Definitions.
- Sec. 212. Project delivery process reforms.
- Sec. 213. Efficiency of revenue collection.
- Sec. 214. Inland waterways revenue studies.
- Sec. 215. Inland waterways stakeholder roundtable.
- Sec. 216. Preserving the Inland Waterway Trust Fund.
- Sec. 217. Public comment on lock operations.
- Sec. 218. Assessment of operation and maintenance needs of the Atlantic Intracoastal Waterway and the Gulf Intracoastal Waterway.
- Sec. 219. Upper Mississippi River protection.
- Sec. 220. Corps of Engineers lock and dam energy development.

TITLE III—DEAUTHORIZATIONS AND BACKLOG PREVENTION

- Sec. 301. Deauthorization of inactive projects.
- Sec. 302. Review of Corps of Engineers assets.
- Sec. 303. Backlog prevention.
- Sec. 304. Deauthorizations.
- Sec. 305. Land conveyances.

TITLE IV—WATER RESOURCES INFRASTRUCTURE

- Sec. 401. Authorization of final feasibility studies.
- Sec. 402. Project modifications.

1 SEC. 2. DEFINITION OF SECRETARY.

- 2 In this Act, the term "Secretary" means the Secretary
- 3 of the Army.

TITLE I—PROGRAM REFORMS 1 AND STREAMLINING 2 3 SEC. 101. VERTICAL INTEGRATION AND ACCELERATION OF 4 STUDIES. 5 (a) IN GENERAL.—To the extent practicable, a feasibility study initiated by the Secretary, after the date of en-6 actment of this Act, under section 905(a) of the Water Re-7 8 sources Development Act of 1986 (33 U.S.C. 2282(a)) 9 shall— 10 (1) result in the completion of a final feasibility 11 report not later than 3 years after the date of initi-12 ation; 13 (2) have a maximum Federal cost of \$3,000,000; and 14 15 (3) ensure that personnel from the district, divi-16 sion, and headquarters levels of the Corps of Engi-17 neers concurrently conduct the review required under 18 that section. 19 (b) EXCEPTION.—If the Secretary determines that a 20 feasibility study described in subsection (a) will not be con-21 ducted in accordance with subsection (a), the Secretary, not 22 later than 30 days after the date of making the determina-23 tion. shall— 24 (1) prepare an updated feasibility study schedule

and cost estimate;

(2) notify the non-Federal feasibility cost shar ing partner that the feasibility study has been de layed; and

4 (3) provide written notice to the Committee on
5 Transportation and Infrastructure of the House of
6 Representatives and the Committee on Environment
7 and Public Works of the Senate as to the reasons the
8 requirements of subsection (a) are not attainable.

9 (c) TERMINATION OF AUTHORIZATION.—A feasibility 10 study for which the Secretary has issued a determination 11 under subsection (b) is not authorized after the last day 12 of the 1-year period beginning on the date of the determina-13 tion if the Secretary has not completed the study on or be-14 fore such last day.

(d) REPORT.—Not later than 4 years after the date
of enactment of this Act, the Secretary shall submit to the
Committee on Transportation and Infrastructure of the
House of Representatives and the Committee on Environment and Public Works of the Senate a report that describes—

(1) the status of the implementation of this section, including a description of each feasibility study
subject to the requirements of this section;

24 (2) the amount of time taken to complete each
25 such feasibility study; and

(3) any recommendations for additional authority necessary to support efforts to expedite the feasibility study process, including an analysis of whether the limitation established by subsection (a)(2) needs to be adjusted to address the impacts of inflation.
(e) REVIEWS.—Not later than 90 days after the date of the initiation of a study described in subsection (a) for a project, the Secretary shall—

9 (1) take all steps necessary to initiate the feder-10 ally mandated reviews that the Secretary is required 11 to complete as part of the study, including environ-12 mental reviews;

(2) convene a meeting of all Federal, tribal, and
State agencies identified under section 2045(d) of the
Water Resources Development Act of 2007 (33 U.S.C.
2348(d)), as amended by this Act, and that may be
required by law to conduct or issue a review, analysis, or opinion on or to make a determination concerning a permit or license for the study;

20 (3) provide the agencies referred to in paragraph
21 (2) with all relevant information related to the scope
22 and potential impacts of the project, including envi23 ronmental impacts; and

24 (4) take all steps necessary to provide informa25 tion that will enable required reviews and analyses

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1	related to the project to be conducted by other agencies
2	in a thorough and timely manner.
3	SEC. 102. EXPEDITING THE EVALUATION AND PROCESSING
4	OF PERMITS.
5	Section 214 of the Water Resources Development Act
6	of 2000 (33 U.S.C. 2201 note) is amended—
7	(1) in subsection (a)—
8	(A) by inserting "or public-utility company
9	(as defined in section 1262 of the Public Utility
10	Holding Company Act of 2005 (42 U.S.C.
11	16451))" after "non-Federal public entity";
12	(B) by inserting "or company" after "that
13	entity"; and
14	(C) by adding at the end the following: "To
15	the maximum extent practicable, the Secretary
16	shall ensure that expediting the evaluation of a
17	permit through the use of funds accepted and ex-
18	pended under this section does not adversely af-
19	fect the timeline for evaluation (in the Corps dis-
20	trict in which the project or activity is located)
21	of permits under the jurisdiction of the Depart-
22	ment of the Army of other entities that have not
23	contributed funds under this section."; and
24	(2) by striking subsection (e).

24 (2) by striking subsection (e).

1	SEC. 103. ENVIRONMENTAL STREAMLINING.
2	(a) Declaration of Policy.—
3	(1) IN GENERAL.—Congress declares that—
4	(A) the benefits of water resources projects
5	are important to the Nation's economy and envi-
6	ronment;
7	(B) it is in the national interest to expedite
8	the delivery of water resources projects;
9	(C) it is in the national interest for Federal
10	and State agencies, local governments, Indian
11	tribes, and other entities involved in water re-
12	sources projects—
13	(i) to accelerate study completion and
14	project delivery and to reduce costs; and
15	(ii) to ensure that the planning, de-
16	sign, engineering, construction, and funding
17	of water resources projects is done in an ef-
18	ficient and effective manner, promoting ac-
19	countability for public investments and en-
20	couraging greater local and private sector
21	involvement in project financing and deliv-
22	ery while addressing public safety and pro-
23	tecting the environment; and
24	(D) delay in the delivery of water resources
25	studies and projects—

1	(i) increases project costs, flood risks,
2	and local and Federal expenditures for
3	emergency management and recovery;
4	(ii) harms the economy of the United
5	States; and
6	(iii) impedes the shipment of goods for
7	the conduct of commerce.
8	(2) POLICY.—Given the declarations set forth in
9	paragraph (1), it is the policy of the United States
10	that—
11	(A) recommendations to Congress regarding
12	such projects should be accelerated by coordi-
13	nated and efficient environmental reviews and
14	cooperative efforts to quickly resolve disputes
15	during the development of water resources
16	projects;
17	(B) the Secretary shall have the lead role
18	among Federal agencies in facilitating the envi-
19	ronmental review process for water resources
20	projects;
21	(C) each Federal agency shall cooperate
22	with the Secretary to expedite the environmental
23	review process for water resources projects;
24	(D) programmatic approaches shall be used
25	if applicable to reduce the need for project-by-

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cies;

project reviews and decisions by Federal agen-

(E) the Secretary shall identify opportuni-

4	ties for non-Federal sponsors to assume respon-
5	sibilities of the Secretary if such responsibilities
6	can be assumed in a manner that protects public
7	health and safety, the environment, and public
8	participation; and
9	(F) the Assistant Secretary of the Army for
10	Civil Works shall identify and promote the de-
11	ployment of innovations aimed at reducing the
12	time and money required to deliver water re-
13	sources projects while protecting the environ-
14	ment.
15	(b) Streamlined Project Delivery.—
16	(1) IN GENERAL.—Section 2045 of the Water Re-
17	sources Development Act of 2007 (33 U.S.C. 2348) is
18	amended to read as follows:
19	"SEC. 2045. STREAMLINED PROJECT DELIVERY.
20	"(a) DEFINITIONS.—In this section, the following defi-
21	nitions apply:
22	"(1) Environmental impact statement.—The
23	term 'environmental impact statement' means the de-
24	tailed statement of environmental impacts required to
	•HR 3080 RH

1	be prepared pursuant to the National Environmental
2	Policy Act of 1969 (42 U.S.C. 4321 et seq.).
3	"(2) Environmental review process.—
4	"(A) IN GENERAL.—The term 'environ-
5	mental review process' means the process of pre-
6	paring an environmental impact statement, en-
7	vironmental assessment, categorical exclusion, or
8	other document under the National Environ-
9	mental Policy Act of 1969 (42 U.S.C. 4321 et
10	seq.) for a project study.
11	"(B) Inclusions.—The term 'environ-
12	mental review process' includes the process for
13	and completion of any environmental permit,
14	approval, review, or study required for a project
15	study under any Federal law other than the Na-
16	tional Environmental Policy Act of 1969 (42
17	U.S.C. 4321 et seq.).
18	"(3) Federal jurisdictional agency.—The
19	term 'Federal jurisdictional agency' means a Federal
20	agency with jurisdiction over a review, analysis,
21	opinion, statement, permit, license, or other approval
22	or decision required for a project study under appli-
23	cable Federal laws, including regulations.
24	"(4) PROJECT.—The term 'project' means a
25	Corps of Engineers water resources project.

1	"(5) PROJECT SPONSOR.—The term 'project
2	sponsor' means the non-Federal interest as defined in
3	section 221(b) of the Flood Control Act of 1970 (42
4	U.S.C. 1962d–5b).
5	"(6) Project study.—The term 'project study'
6	means a feasibility study for a project carried out
7	pursuant to section 905 of the Water Resources Devel-
8	opment Act of 1986 (33 U.S.C. 2282).
9	"(b) APPLICABILITY.—The procedures in this section
10	are applicable to all project studies initiated after the date
11	of enactment of the Water Resources Reform and Develop-
12	ment Act of 2013 and for which an environmental impact
13	statement is prepared under the National Environmental
14	Policy Act of 1969 (42 U.S.C. 4321 et seq.) and may be
15	applied, to the extent determined appropriate by the Sec-
16	retary, to other project studies initiated after such date of

17 enactment and for which an environmental review process18 document is prepared under such Act.

19 "(c) LEAD AGENCIES.—

20 "(1) FEDERAL LEAD AGENCY.—The Corps of En21 gineers shall be the Federal lead agency in the envi22 ronmental review process for a project study.

23 "(2) NON-FEDERAL PROJECT SPONSOR AS JOINT
24 LEAD AGENCY.—At the discretion of the Secretary and
25 subject to the requirements of the National Environ-

1	mental Policy Act of 1969 (42 U.S.C. 4321 et seq.),
2	a non-Federal project sponsor that is an agency de-
3	fined in subsection (a)—
4	"(A) may serve as a joint lead agency with
5	the Corps of Engineers for purposes of preparing
6	any environmental review process document
7	under the National Environmental Policy Act of
8	1969 (42 U.S.C. 4321 et seq.); and
9	"(B) may assist in the preparation of any
10	such environmental review process document re-
11	quired under the National Environmental Policy
12	Act of 1969 if the Secretary provides guidance in
13	the preparation process, participates in pre-
14	paring the document, independently evaluates
15	that document, and approves and adopts the doc-
16	ument before the Secretary takes any subsequent
17	action or makes any approval based on that doc-
18	ument.
19	"(3) Adoption and use of documents.—Any
20	environmental review process document prepared in
21	accordance with this subsection shall be adopted and
22	used by any Federal agency in making any approval
23	of a project subject to this section as the document re-

quired to be completed under the National Environ-25 mental Policy Act of 1969 (42 U.S.C. 4321 et seq.) to

1	the same extent that the Federal agency may adopt
2	or use a document prepared by another Federal agen-
3	cy under the National Environmental Policy Act of
4	1969 (42 U.S.C. 4321 et seq.).
5	"(4) Roles and responsibility of federal
6	LEAD AGENCY.—With respect to the environmental re-
7	view process for any project, the Federal lead agency
8	shall have authority and responsibility—
9	((A) to take such actions as are necessary
10	and proper, within the authority of the Federal
11	lead agency, to facilitate the expeditious resolu-
12	tion of the environmental review process for the
13	project study; and
14	"(B) to prepare or ensure that any required
15	environmental impact statement or other docu-
16	ment for a project study required to be completed
17	under the National Environmental Policy Act of
18	1969 (42 U.S.C. 4321 et seq.) is completed in ac-
19	cordance with this section and applicable Fed-
20	eral law.
21	"(d) Participating and Cooperating Agencies.—
22	"(1) IDENTIFICATION.—The Federal lead agency
23	shall identify, as early as practicable in the environ-
24	mental review process for a project study, any Fed-

1	eral or State agency, local government, or Indian
2	tribe that may—
3	"(A) have jurisdiction over the project;
4	``(B) be required by law to conduct or issue
5	a review, analysis, opinion, or statement for the
6	project study; or
7	``(C) be required to make a determination
8	on issuing a permit, license, or other approval or
9	decision for the project study.
10	"(2) Invitation.—
11	"(A) IN GENERAL.—The Federal lead agen-
12	cy shall invite any such agency identified under
13	paragraph (1) to become a participating or co-
14	operating agency in the environmental review
15	process for the project study.
16	"(B) Deadline.—An invitation to partici-
17	pate issued under subparagraph (A) shall estab-
18	lish a deadline by which a response to the invita-
19	tion shall be submitted, which may be extended
20	by the Federal lead agency for good cause.
21	"(3) Federal cooperating agency.—Any
22	Federal agency that is invited by the Federal lead
23	agency to participate in the environmental review
24	process for a project study shall be designated as a co-
25	operating agency by the Federal lead agency unless

1	the invited agency informs the Federal lead agency,
2	in writing, by the deadline specified in the invitation
3	that the invited agency—
4	"(A) has no jurisdiction or authority with
5	respect to the project;
6	"(B) has no expertise or information rel-
7	evant to the project study; and
8	(C) does not intend to submit comments on
9	the project study.
10	"(4) EFFECT OF DESIGNATION.—
11	"(A) Requirement.—A participating or
12	cooperating agency shall comply with the re-
13	quirements of this section and any schedule es-
14	tablished under this section.
15	"(B) IMPLICATION.—Designation under this
16	subsection shall not imply that the participating
17	or cooperating agency—
18	"(i) supports a proposed project; or
19	"(ii) has any jurisdiction over, or spe-
20	cial expertise with respect to evaluation of,
21	the project.
22	"(5) Concurrent reviews.—Each partici-
23	pating or cooperating agency shall—
24	"(A) carry out the obligations of that agen-
25	cy under other applicable law concurrently and

1	in conjunction with the required environmental
2	review process unless doing so would prevent
3	such agency from conducting needed analysis or
4	otherwise carrying out their obligations under
5	those other laws; and
6	"(B) formulate and implement administra-
7	tive, policy, and procedural mechanisms to en-
8	able the agency to ensure completion of the envi-
9	ronmental review process in a timely, coordi-
10	nated, and environmentally responsible manner.
11	"(e) Programmatic Compliance.—
12	"(1) IN GENERAL.—The Secretary shall issue
13	guidance regarding the use of programmatic ap-
14	proaches to carry out the environmental review proc-
15	ess that—
16	"(A) eliminates repetitive discussions of the
17	same issues;
18	``(B) focuses on the actual issues ripe for
19	analyses at each level of review;
20	``(C) establishes a formal process for coordi-
21	nating with participating and cooperating agen-
22	cies, including the creation of a list of all data
23	that is needed to carry out the environmental re-
24	view process; and
25	"(D) complies with—

1	"(i) the National Environmental Pol-
2	icy Act of 1969 (42 U.S.C. 4321 et seq.);
3	and
4	"(ii) all other applicable laws.
5	"(2) Requirements.—In carrying out para-
6	graph (1), the Secretary shall—
7	"(A) as the first step in drafting guidance
8	under that paragraph, consult with relevant Fed-
9	eral and State agencies, local governments, In-
10	dian tribes, and the public on the use and scope
11	of the programmatic approaches;
12	``(B) emphasize the importance of collabora-
13	tion among relevant Federal agencies, State
14	agencies, local governments, and Indian tribes in
15	undertaking programmatic reviews, especially
16	with respect to reviews with a broad geo-
17	graphical scope;
18	``(C) ensure that the programmatic re-
19	views—
20	"(i) promote transparency, including
21	of the analyses and data used in the envi-
22	ronmental review process, the treatment of
23	any deferred issues raised by a Federal or
24	State agency, local government, Indian
25	tribe, or the public, and the temporal and

1	special scales to be used to analyze those
2	issues;
3	"(ii) use accurate and timely informa-
4	tion in the environmental review process,
5	including—
6	((I) criteria for determining the
7	general duration of the usefulness of
8	the review; and
9	``(II) the timeline for updating
10	any out-of-date review;
11	"(iii) describe—
12	((I) the relationship between pro-
13	grammatic analysis and future tiered
14	analysis; and
15	"(II) the role of the public in the
16	creation of future tiered analysis; and
17	"(iv) are available to other relevant
18	Federal and State agencies, local govern-
19	ments, Indian tribes, and the public;
20	"(D) allow not less than 60 days of public
21	notice and comment on any proposed guidance;
22	and
23	``(E) address any comments received under
24	subparagraph (D).
25	"(f) Coordinated Reviews.—

"(1) COORDINATION PLAN.—

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2	"(A) ESTABLISHMENT.—The Federal lead
3	agency, after consultation with each partici-
4	pating and cooperating agency and the non-Fed-
5	eral project sponsor or joint lead agency, as ap-
6	plicable, shall establish a plan for coordinating
7	public and agency participation in and com-
8	ment on the environmental review process for a
9	project study.
10	"(B) INCORPORATION.—In developing the
11	plan established under subparagraph (A), the
12	Federal lead agency shall take under consider-

13 ation the scheduling requirements under section
14 101 of the Water Resources Reform and Develop15 ment Act of 2013.

16 "(2) SCHEDULE.—

17 "(A) IN GENERAL.—The Federal lead agen-18 cy, after consultation with each participating 19 and cooperating agency and the non-Federal 20 project sponsor or joint lead agency, as applica-21 ble, shall establish, as part of the coordination 22 plan established in paragraph (1)(A), a schedule 23 for completion of the environmental review proc-24 ess for the project study. In developing the sched-25 ule, the Federal lead agency shall take under

1	consideration the scheduling requirements under
2	section 101 of the Water Resources Reform and
3	Development Act of 2013.
4	"(B) Factors for consideration.—In es-
5	tablishing the schedule, the Federal lead agency
6	shall consider factors such as—
7	"(i) the responsibilities of partici-
8	pating and cooperating agencies under ap-
9	plicable laws;
10	"(ii) the resources available to the par-
11	ticipating and cooperating agencies and the
12	non-Federal project sponsor or joint lead
13	agency, as applicable;
14	"(iii) the overall size and complexity of
15	the project;
16	((iv) the overall schedule for and cost
17	of the project; and
18	(v) the sensitivity of the natural and
19	historic resources that may be affected by
20	the project.
21	"(C) Consistency with other time peri-
22	ODS.—A schedule under subparagraph (A) shall
23	be consistent with any other relevant time peri-
24	ods established under Federal law.

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1	"(D) MODIFICATION.—The Federal lead
2	agency may—
3	``(i) lengthen a schedule established
4	under subparagraph (A) for good cause; or
5	"(ii) shorten a schedule only with the
6	concurrence of the affected participating
7	and cooperating agencies and the non-Fed-
8	eral project sponsor or joint lead agency, as
9	applicable.
10	"(E) Dissemination.—A copy of a sched-
11	ule established under subparagraph (A) shall
12	be—
13	"(i) provided to each participating
14	and cooperating agency and the non-Fed-
15	eral project sponsor or joint lead agency, as
16	applicable; and
17	"(ii) made available to the public.
18	"(3) Comment deadlines.—The Federal lead
19	agency shall establish the following deadlines for com-
20	ment during the environmental review process for a
21	project study:
22	"(A) DRAFT ENVIRONMENTAL IMPACT
23	STATEMENTS.—For comments by agencies and
24	the public on a draft environmental impact
25	statement, a period of not more than 60 days

1	after such document is made publicly available,
2	unless—
3	"(i) a different deadline is established
4	by agreement of the Federal lead agency, all
5	participating and cooperating agencies, and
6	the non-Federal project sponsor or joint lead
7	agency, as applicable; or
8	"(ii) the deadline is extended by the
9	Federal lead agency for good cause.
10	"(B) Other comment periods.—For all
11	other comment periods established by the Federal
12	lead agency for agency or public comments in
13	the environmental review process, a period of not
14	more than 30 days after the date on which the
15	materials for which comment is requested are
16	made available, unless—
17	"(i) a different deadline is established
18	by agreement of the Federal lead agency, all
19	participating and cooperating agencies, and
20	the non-Federal project sponsor or joint lead
21	agency, as applicable; or
22	"(ii) the deadline is extended by the
23	Federal lead agency for good cause.
24	"(4) Deadlines for decisions under other
25	LAWS.—

"(A) PRIOR APPROVAL DEADLINE.—If a participating or cooperating agency is required to make a determination regarding or otherwise approve or disapprove the project study prior to the record of decision or finding of no significant impact, such participating or cooperating agen-

impact, such participating or cooperating agency shall make such determination or approval not later than 30 days after the Federal lead agency publishes notice of the availability of a final environmental impact statement or other final environmental document, or not later than such other date that is otherwise required by law, whichever occurs first.

14 "(B) OTHER DEADLINES.—With regard to 15 any determination or approval of a partici-16 pating or cooperating agency that is not subject 17 to subparagraph (A), each participating or co-18 operating agency shall make any required deter-19 mination or otherwise approve or disapprove the 20 project study not later than 90 days after the 21 date that the Federal lead agency approves the 22 record of decision or finding of no significant 23 impact for the project study, or not later than 24 such other date that is otherwise required by law, 25 whichever occurs first.

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1	"(C) RECORD CLOSED.—In the event that
2	any participating or cooperating agency fails to
3	make a determination or approve or disapprove
4	the project study within the applicable deadline
5	described in subparagraph (A), the Federal lead
6	agency may close the record and find the record
7	sufficient for the project study as it relates to
8	such agency determination or approval.
9	"(g) Issue Identification and Resolution.—
10	"(1) COOPERATION.—The Federal lead agency
11	and participating and cooperating agencies shall
12	work cooperatively in accordance with this section to
13	identify and resolve issues that may delay completion
14	of the environmental review process or result in the
15	denial of any approval required for the project study
16	under applicable laws.
17	"(2) FEDERAL LEAD AGENCY RESPONSIBIL-
18	ITIES.—
19	"(A) IN GENERAL.—The Federal lead agen-
20	cy shall make information available to the par-
21	ticipating and cooperating agencies as early as
22	practicable in the environmental review process
23	regarding the environmental and socioeconomic
24	resources located within the project area and the

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general locations of the alternatives under consideration.

3 "(B) DATA SOURCES.—Such information
4 under subparagraph (A) may be based on exist5 ing data sources, including geographic informa6 tion systems mapping.

7 "(3) PARTICIPATING AND COOPERATING AGENCY 8 **RESPONSIBILITIES.**—Based on information received 9 from the Federal lead agency, participating and co-10 operating agencies shall identify, as early as prac-11 ticable, any issues of concern regarding the potential 12 environmental or socioeconomic impacts of the 13 project, including any issues that may substantially 14 delay or prevent an agency from granting a permit 15 or other approval that is needed for the project study. "(4) Accelerated issue resolution and 16 17 ELEVATION.—

"(A) IN GENERAL.—Upon the request of a
participating or cooperating agency or non-Federal project sponsor, the Secretary shall convene
an issue resolution meeting with the relevant
participating and cooperating agencies and the
non-Federal project sponsor or joint lead agency,
as applicable, to resolve issues that may—

"(i) delay completion of the environ-1 2 mental review process; or "(ii) result in denial of any approval 3 4 required for the project study under appli-5 cable laws. "(B) MEETING DATE.—A meeting requested 6 7 under this paragraph shall be held not later than 8 21 days after the date on which the Secretary re-9 ceives the request for the meeting, unless the Sec-10 retary determines that there is good cause to ex-11 tend that deadline. 12 "(C) NOTIFICATION.—Upon receipt of a re-13 quest for a meeting under this paragraph, the 14 Secretary shall notify all relevant participating 15 and cooperating agencies of the request, including the issue to be resolved and the date for the 16 17 meeting. 18 "(D) ELEVATION OF ISSUE RESOLUTION.— 19 If a resolution cannot be achieved within 30 20 days after a meeting under this paragraph and

a determination is made by the Secretary that

all information necessary to resolve the issue has

been obtained, the Secretary shall forward the

dispute to the heads of the relevant agencies for

•HR 3080 RH

resolution.

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1	(C) responses to comments on the draft en-
2	vironmental impact statement and copies of the
3	comments.
4	"(3) TIMING OF DECISION.—Notwithstanding
5	any other provision of law, in conducting the envi-
6	ronmental review process for a project study, the Fed-
7	eral lead agency shall combine a final environmental
8	impact statement and a record of decision for the
9	project study into a single document if—
10	``(A) the alternative approved in the record
11	of decision is either a preferred alternative iden-
12	tified in the draft environmental impact state-
13	ment or is a modification of such preferred alter-
14	native developed in response to comments on the
15	draft environmental impact statement; and
16	``(B) the Federal lead agency has a written
17	commitment from parties responsible for imple-
18	mentation of the measures applicable to the ap-
19	proved alternative that are identified in the final
20	environmental impact statement that they will

implement those measures.

22 "(i) LIMITATIONS.—Nothing in this section shall pre23 empt or interfere with—

24 "(1) any practice of seeking, considering, or re25 sponding to public comment; or

1	"(2) any power, jurisdiction, responsibility, or
2	authority that a Federal or State agency, local gov-
3	ernment, Indian tribe, or non-Federal project sponsor
4	has with respect to carrying out a project study or
5	any other provision of law applicable to a project.
6	"(j) Timing of Claims.—
7	"(1) IN GENERAL.—Notwithstanding any other
8	provision of law, a claim arising under Federal law
0	aching indicial marian of a normal license on other

9 seeking judicial review of a permit, license, or other 10 approval issued by a Federal agency for a project 11 study shall be barred unless it is filed not later than 12 150 days after publication of a notice in the Federal 13 Register announcing that the permit, license, or other 14 approval is final pursuant to the law under which the 15 agency action is taken, unless a shorter time is speci-16 fied in the Federal law which allows judicial review. 17 Nothing in this subsection shall create a right to judi-18 cial review or place any limit on filing a claim that 19 a person has violated the terms of a permit, license, 20 or other approval.

21 "(2) NEW INFORMATION.—The Secretary shall
22 consider new information received after the close of a
23 comment period if the information satisfies the re24 quirements for a supplemental environmental impact
25 statement under title 40, Code of Federal Regulations.

1	The preparation of a supplemental environmental im-
2	pact statement or other environmental document
3	when required by this section shall be considered a
4	separate final agency action and the deadline for fil-
5	ing a claim for judicial review of such action shall
6	be 150 days after the date of publication of a notice
7	in the Federal Register announcing such action.
8	"(k) Categorical Exclusions.—
9	"(1) IN GENERAL.—Not later than 180 days
10	after the date of enactment of this subsection, the Sec-
11	retary shall—
12	"(A) survey the use by the Corps of Engi-
13	neers of categorical exclusions in projects;
14	"(B) publish a review of the survey that in-
15	cludes a description of—
16	"(i) the types of actions that were cat-
17	egorically excluded or may be the basis for
18	developing a new categorical exclusion; and
19	"(ii) any requests previously received
20	by the Secretary for new categorical exclu-
21	sions; and
22	``(C) solicit requests from other Federal
23	agencies and non-Federal project sponsors for
24	new categorical exclusions.

1 "(2) New Categorical exclusions.—Not later 2 than 1 year after the date of enactment of this sub-3 section, if the Secretary identifies, based on the review 4 under paragraph (1), a category of activities that merit establishing a categorical exclusion not in exist-5 6 ence on the day before the date of enactment of this subsection, the Secretary shall publish a notice of pro-7 8 posed rulemaking to propose that new categorical ex-9 clusion, to the extent that the categorical exclusion 10 meets the criteria for a categorical exclusion under 11 section 1508.4 of title 40, Code of Federal Regulations 12 (or successor regulation).

13 "(l) IMPLEMENTATION GUIDANCE.—The Secretary
14 shall prepare guidance documents that describe the proc15 esses that the Secretary will use to implement this section.".

16 (2) CLERICAL AMENDMENT.—The table of con17 tents contained in section 1(b) of the Water Resources
18 Development Act of 2007 is amended by striking the
19 item relating to section 2045 and inserting the fol20 lowing:

"Sec. 2045. Streamlined project delivery.".

21 (c) CATEGORICAL EXCLUSION IN EMERGENCIES.—For
22 the repair, reconstruction, or rehabilitation of a water re23 sources project that is in operation or under construction
24 when damaged by an event or incident that results in a
25 declaration by the President of a major disaster or emer•HR 3080 RH

gency pursuant to the Robert T. Stafford Disaster Relief 1 and Emergency Assistance Act (42 U.S.C. 5121 et seq.), the 2 3 Secretary shall treat such repair, reconstruction, or reha-4 bilitation activity as a class of action categorically excluded from the requirements relating to environmental assess-5 6 ments or environmental impact statements under section 7 1508.4 of title 40, Code of Federal Regulations, if such re-8 pair or reconstruction activity is in the same location with 9 the same capacity, dimensions, and design as the original water resources project as before the declaration described 10 11 in this section.

12 SEC. 104. CONSOLIDATION OF STUDIES.

13 (a) IN GENERAL.—

14 (1) REPEAL.—Section 905(b) of the Water Re15 sources Development Act of 1986 (33 U.S.C. 2282(b))
16 is repealed.

17 (2) CONFORMING AMENDMENT.—Section
18 905(a)(1) of such Act (33 U.S.C. 2282(a)(1)) is
19 amended by striking "perform a reconnaissance study
20 and".

(b) CONTENTS OF FEASIBILITY REPORTS.—Section
22 905(a)(2) of such Act (33 U.S.C. 2282(a)(2)) is amended
23 by adding at the end the following: "A feasibility report
24 shall include a preliminary analysis of the Federal interest

and the costs, benefits, and environmental impacts of the
 project.".

3 (c) APPLICABILITY.—The Secretary shall continue to
4 carry out a study for which a reconnaissance level inves5 tigation has been initiated before the date of enactment of
6 this Act as if this section, including the amendments made
7 by this section, had not been enacted.

8 SEC. 105. REMOVAL OF DUPLICATIVE ANALYSES.

9 Section 911 of the Water Resources Development Act
10 of 1986 (33 U.S.C. 2288) is repealed.

11SEC. 106. EXPEDITING APPROVAL OF MODIFICATIONS AND12ALTERATIONS OF PROJECTS BY NON-FED-13ERAL INTERESTS.

(a) IN GENERAL.—Not later than 1 year after the date
of enactment of this Act, the Secretary, after providing notice and an opportunity for comment, shall establish a process for the review of section 14 applications in a timely
and consistent manner.

(b) SECTION 14 APPLICATION DEFINED.—In this section, the term "section 14 application" means an application submitted by an applicant to the Secretary requesting
permission for the temporary occupation or use of a public
work, or the alteration or permanent occupation or use of
a public work, under section 14 of the Act entitled "An Act
making appropriations for the construction, repair, and

1 preservation of certain public works on rivers and harbors,

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and for other purposes", approved March 3, 1899 (commonly known as the "Rivers and Harbors Appropriation 3 4 Act of 1899") (33 U.S.C. 408). 5 (c) BENCHMARK GOALS.— 6 (1) ESTABLISHMENT OF BENCHMARK GOALS.— 7 In carrying out subsection (a), the Secretary shall— 8 (A) establish benchmark goals for deter-9 mining the amount of time it should take the Secretary to determine whether a section 14 ap-10 11 plication is complete; 12 (B) establish benchmark goals for deter-13 mining the amount of time it should take the 14 Secretary to approve or disapprove a section 14 15 application; and 16 (C) to the extent practicable, use such 17 benchmark goals to make a decision on section 18 14 applications in a timely and consistent man-19 ner. 20 (2) BENCHMARK GOALS.— 21

(A) BENCHMARK GOALS FOR DETERMINING 22 WHETHER SECTION 14 APPLICATIONS ARE COM-23 PLETE.—To the extent practicable, the bench-24 mark goals established under paragraph (1) shall 25 provide that—

1 (i) the Secretary reach a decision on 2 whether a section 14 application is complete 3 not later than 15 days after the date of re-4 ceipt of the application; and (ii) if the Secretary determines that a 5 6 section 14 application is not complete, the 7 Secretary promptly notify the applicant of 8 the specific information that is missing or 9 the analysis that is needed to complete the 10 application. 11 (B) BENCHMARK GOALS FOR REVIEWING 12 COMPLETED APPLICATIONS.—To the extent prac-13 ticable, the benchmark goals established under

15 (i) the Secretary generally approve or 16 disapprove a completed section 14 applica-17 tion not later than 45 days after the date 18 of receipt of the completed application; and 19 (*ii*) in a case in which the Secretary 20 determines that additional time is needed to 21 review a completed section 14 application 22 due to the type, size, cost, complexity, or 23 impacts of the actions proposed in the ap-24 plication, the Secretary approve or dis-25 approve the application not later than 180

paragraph (1) shall provide that—

1	days after the date of receipt of the com-
2	pleted application.
3	(3) NOTICE.—In any case in which the Sec-
4	retary determines that it will take the Secretary more
5	than 45 days to review a completed section 14 appli-
6	cation, the Secretary shall—
7	(A) provide written notification to the ap-
8	plicant; and
9	(B) include in the written notice a best esti-
10	mate of the Secretary as to the amount of time
11	required for completion of the review.
12	(d) Failure To Achieve Benchmark Goals.—In
13	any case in which the Secretary fails make a decision on
14	a section 14 application in accordance with the process es-
15	tablished under this section, the Secretary shall provide
16	written notice to the applicant, including a detailed de-
17	scription of—
18	(1) why the Secretary failed to make a decision
19	in accordance with such process;
20	(2) the additional actions required before the
21	Secretary will issue a decision; and
22	(3) the amount of time the Secretary will require
23	to issue a decision.
24	(e) NOTIFICATION.—

1	(1) SUBMISSION TO CONGRESS.—The Secretary
2	shall provide a copy of any written notice provided
3	under subsection (d) to the Committee on Transpor-
4	tation and Infrastructure of the House of Representa-
5	tives and the Committee on Environment and Public
6	Works of the Senate.
7	(2) PUBLIC AVAILABILITY.—The Secretary shall
8	maintain a publicly available database, including on
9	the Internet, on—
10	(A) all section 14 applications received by
11	the Secretary; and
12	(B) the current status of such applications.
13	SEC. 107. CONSTRUCTION OF PROJECTS BY NON-FEDERAL
13 14	SEC. 107. CONSTRUCTION OF PROJECTS BY NON-FEDERAL INTERESTS.
14	INTERESTS.
14 15 16	INTERESTS. (a) Construction of Water Resources Develop-
14 15 16 17	INTERESTS. (a) Construction of Water Resources Develop- Ment Projects.—Section 211 of the Water Resources De-
14 15	INTERESTS. (a) CONSTRUCTION OF WATER RESOURCES DEVELOP- MENT PROJECTS.—Section 211 of the Water Resources De- velopment Act of 1996 (33 U.S.C. 701b–13) is amended—
14 15 16 17 18	INTERESTS. (a) CONSTRUCTION OF WATER RESOURCES DEVELOP- MENT PROJECTS.—Section 211 of the Water Resources De- velopment Act of 1996 (33 U.S.C. 701b–13) is amended— (1) in the section heading by striking "FLOOD
14 15 16 17 18 19	INTERESTS. (a) CONSTRUCTION OF WATER RESOURCES DEVELOP- MENT PROJECTS.—Section 211 of the Water Resources De- velopment Act of 1996 (33 U.S.C. 701b–13) is amended— (1) in the section heading by striking "FLOOD CONTROL" and inserting "WATER RESOURCES
 14 15 16 17 18 19 20 	INTERESTS. (a) CONSTRUCTION OF WATER RESOURCES DEVELOP- MENT PROJECTS.—Section 211 of the Water Resources De- velopment Act of 1996 (33 U.S.C. 701b–13) is amended— (1) in the section heading by striking "FLOOD CONTROL" and inserting "WATER RESOURCES DEVELOPMENT"; and
 14 15 16 17 18 19 20 21 	INTERESTS. (a) CONSTRUCTION OF WATER RESOURCES DEVELOP- MENT PROJECTS.—Section 211 of the Water Resources De- velopment Act of 1996 (33 U.S.C. 701b–13) is amended— (1) in the section heading by striking "FLOOD CONTROL" and inserting "WATER RESOURCES DEVELOPMENT"; and (2) by striking "flood control" each place it ap-
 14 15 16 17 18 19 20 21 22 	INTERESTS. (a) CONSTRUCTION OF WATER RESOURCES DEVELOP- MENT PROJECTS.—Section 211 of the Water Resources De- velopment Act of 1996 (33 U.S.C. 701b–13) is amended— (1) in the section heading by striking "FLOOD CONTROL" and inserting "WATER RESOURCES DEVELOPMENT"; and (2) by striking "flood control" each place it ap- pears and inserting "water resources development".

1	and inserting "date of enactment of the Water Resources
2	Reform and Development Act of 2013".
3	(c) Authority To Carry Out Improvements.—Sec-
4	tion $211(d)(1)$ of such Act (33 U.S.C. $701b-13(d)(1)$) is
5	amended—
6	(1) by striking subparagraph $(A)(i)$ and insert-
7	ing the following:
8	"(i) IN GENERAL.—A non-Federal in-
9	terest may carry out construction for which
10	studies and design documents are prepared
11	under subsection (b) only if—
12	((I) the Secretary approves the
13	project for construction; and
14	"(II) the project is specifically au-
15	thorized by Congress."; and
16	(2) by striking subparagraph (B) and inserting
17	the following:
18	"(B) Studies and design activities
19	UNDER SUBSECTION (c).—Any non-Federal in-
20	terest that has received from the Secretary under
21	subsection (c) a favorable recommendation to
22	carry out a water resources development project,
23	or separable element thereof, based on the results
	1 07

1	the project or element may carry out the project
2	or element if—
3	"(i) a final environmental impact
4	statement under the National Environ-
5	mental Policy Act of 1969 (42 U.S.C. 4321
6	et seq.) has been filed for the project or ele-
7	ment; and
8	"(ii) the project is specifically author-
9	ized by Congress.".
10	(d) Reimbursement.—Section 211(e) of such Act (33
11	U.S.C. 701b–13(e)) is amended—
12	(1) in paragraph (1)—
13	(A) in subparagraph (B) by striking "and"
14	at the end;
15	(B) in subparagraph (C) by striking the pe-
16	riod at the end and inserting "; and"; and
17	(C) by adding at the end the following:
18	(D) if the project is specifically authorized
19	by Congress."; and
20	(2) in paragraph (6)—
21	(A) by striking subparagraph (B) and re-
22	designating subparagraphs (C) and (D) as sub-
23	paragraphs (B) and (C), respectively; and
24	(B) in subparagraph (B) (as so redesig-
25	nated)—

 (i) by striking "At the request" and inserting "In accordance with section 221 of the Flood Control Act of 1970 (42 U.S.C. 1962d-5b), at the request"; and
the Flood Control Act of 1970 (42 U.S.C.
1962d–5b), at the request"; and
(ii) by inserting before the period at
the end the following: ", or toward the non-
Federal share of any other authorized water
resources development study or project of
such non-Federal interest".
(e) Other Matters.—Section 211 of such Act (33
U.S.C. 701b-13) is amended by adding at the end the fol-
lowing:
"(h) Operation and Maintenance of Navigation
PROJECTS.—Whenever a non-Federal interest constructs
improvements to a harbor or inland harbor, the Secretary
shall be responsible for maintenance in accordance with sec-
tion 101(b) of the Water Resources Development Act of 1986
(33 U.S.C. 2211(b)) if—
"(1) the Secretary determines, before construc-
tion, that the improvements, or separable elements
thereof, are economically justified and environ-
mentally acceptable;
\mathbf{J}
"(2) the Secretary certifies that the project is

1	and the	appropriate	engineering	and	design	stand-
2	ards;					

3	"(3) the Secretary does not find that the project,
4	or separable element thereof, is no longer economically
5	justified or environmentally acceptable; and

6 "(4) the project is specifically authorized by Con7 gress.

8 "(i) IMPLEMENTATION.—All laws and regulations that 9 would apply to the Secretary if the Secretary were carrying 10 out a project shall apply to the non-Federal interest car-11 rying out a project under this section.

12 "(j) NOTIFICATION OF COMMITTEES.—The Secretary 13 shall notify in writing the Committee on Transportation 14 and Infrastructure of the House of Representatives and the 15 Committee on Environment and Public Works of the Senate 16 prior to initiation of negotiations with a non-Federal inter-17 est regarding the utilization of the authorities under this 18 section.".

(f) REPEALS.—The following provisions are repealed:
(1) Section 204 of the Water Resources Development Act of 1986 (33 U.S.C. 2232).

(2) Section 206 of the Water Resources Development Act of 1992 (33 U.S.C. 426i-1) and the item relating to that section in the table of contents contained in section 1(b) of that Act.

1 (3) Section 404 of the Water Resources Develop-2 ment Act of 1990 (33 U.S.C. 2232 note; 104 Stat. 3 4646) and the item relating to that section in the 4 table of contents contained in section 1(b) of that Act. 5 SEC. 108. CONTRIBUTIONS BY NON-FEDERAL INTERESTS. 6 (a) IN GENERAL.—Section 5 of the Act entitled "An 7 Act authorizing the construction of certain public works on 8 rivers and harbors for flood control, and for other purposes", approved June 22, 1936 (33 U.S.C. 701h), is 9 amended-10 11 (1) by striking "from States and political subdivisions thereof," and inserting "from a non-Federal 12 13 interest (as defined in section 221 of the Flood Control Act of 1970 (42 U.S.C. 1962d-5b))"; 14 (2) by striking ", which includes planning and 15 16 design"; 17 (3) by inserting ", including a project for navi-18 gation on the inland waterways," after "study or 19 project"; 20 (4) by striking "by States and political subdivi-21 sions thereof," and inserting "by a non-Federal inter-22 est"; (5) by striking ": Provided further, That the 23 24 term 'States' means the several States, the District of

25 Columbia, the commonwealths, territories, and posses-

(6) by inserting ": And provided further, That 3 4 the term 'work' means the planning, design, or con-5 struction of an authorized water resources develop-6 ment study or project, or the repair, restoration, or 7 replacement of an authorized water resources develop-8 ment project that has been damaged by an event or 9 incident that results in a declaration by the President 10 of a major disaster or emergency pursuant to the Rob-11 ert T. Stafford Disaster Relief and Emergency Assist-12 ance Act (42 U.S.C. 5121 et seq.)" after "contributing 13 interests".

14 (b) NOTIFICATION FOR CONTRIBUTED FUNDS.—Prior 15 to the initiation of negotiations for accepting contributed funds under section 5 of the Act entitled "An Act author-16 izing the construction of certain public works on rivers and 17 18 harbors for flood control, and for other purposes", approved 19 June 22, 1936 (33 U.S.C. 701h), the Secretary shall provide written notice to the Committee on Transportation and In-20 21 frastructure and the Committee on Appropriations of the 22 House of Representatives and the Committee on Environ-23 ment and Public Works and the Committee on Appropria-24 tions of the Senate.

(c) TECHNICAL AMENDMENTS.—The following provi sions are repealed:
 (1) Section 111(b) of the Energy and Water De-

4 velopment and Related Agencies Appropriations Act,
5 2012 (125 Stat. 858).

6 (2) Section 4 of the Act entitled "An Act making
7 appropriations for the construction, repair, and pres8 ervation of certain public works on rivers and har9 bors, and for other purposes", approved March 4,
10 1915 (33 U.S.C. 560).

11SEC. 109. CONTRIBUTIONS BY NON-FEDERAL INTERESTS12FOR MANAGEMENT OF CORPS OF ENGINEERS13INLAND NAVIGATION FACILITIES.

(a) IN GENERAL.—Section 225 of the Water Resources
Development Act of 1992 (33 U.S.C. 2328) is amended—
(1) by striking the section designation and head-

17 *ing and inserting the following:*

18 "SEC. 225. CONTRIBUTIONS BY NON-FEDERAL INTERESTS

19FOR MANAGEMENT OF CORPS OF ENGINEERS20FACILITIES.";

(2) in subsection (a) by striking "managing
recreation facilities" and inserting "operating, maintaining, and managing inland navigational facilities,
recreational facilities,"; and

1	(3) in subsection (b) by striking "and manage-
2	ment of recreation facilities" and inserting ", mainte-
3	nance, and management of inland navigation facili-
4	ties, recreational facilities,".
5	(b) Clerical Amendment.—The table of contents
6	contained in section 1(b) of the Water Resources Develop-
7	ment Act of 1992 is amended by striking the item relating
8	to section 225 and inserting the following:
	"225. Contributions by non-Federal interests for management of Corps of Engi- neers facilities.".
9	SEC. 110. ADDITIONAL CONTRIBUTIONS BY NON-FEDERAL
10	INTERESTS.
11	Section 902 of the Water Resources Development Act
12	of 1986 (33 U.S.C. 2280) is amended—
13	(1) by striking "In order to insure" and insert-
14	ing "(a) IN GENERAL.—In order to insure"; and
15	(2) by adding at the end the following:
16	"(b) Contributions by Non-Federal Interests.—
17	Notwithstanding subsection (a), in accordance with section
18	5 of the Act entitled 'An Act authorizing the construction
19	of certain public works on rivers and harbors for flood con-
20	trol, and for other purposes', approved June 22, 1936 (33
21	U.S.C. 701h), the Secretary may accept funds from a non-
22	Federal interest for any authorized water resources develop-
23	ment project that has exceeded its maximum cost under sub-
24	

if the use of such funds does not increase the Federal share
 of the cost of such project.".

3 SEC. 111. CLARIFICATION OF IMPACTS TO OTHER FEDERAL 4 FACILITIES.

5 In any case where the modification or construction of 6 a water resources development project carried out by the 7 Secretary adversely impacts other Federal facilities, the 8 Secretary may accept from other Federal agencies such 9 funds as may be necessary to address the adverse impact, 10 including by removing, relocating, or reconstructing such 11 facilities.

12 SEC. 112. CLARIFICATION OF PREVIOUSLY AUTHORIZED 13 WORK.

(a) IN GENERAL.—The Secretary may carry out measures to improve fish species habitat within the boundaries
and downstream of a water resources project constructed by
the Secretary that includes a fish hatchery if the Secretary—

(1) has been explicitly authorized to compensate
for fish losses associated with the project; and

21 (2) determines that the measures are—

- 22 (A) feasible;
- 23 (B) consistent with authorized project pur-
- 24 poses and the fish hatchery; and
- 25 (C) in the public interest.

1 (b) Cost Sharing.—

2	(1) IN GENERAL.—Subject to paragraph (2), the
3	non-Federal interest shall contribute 35 percent of the
4	total cost of carrying out activities under this section,
5	including the costs relating to the provision or acqui-
6	sition of required land, easements, rights-of-way,
7	dredged material disposal areas, and relocations.
8	(2) Operation and maintenance.—The non-
9	Federal interest shall contribute 100 percent of the
10	costs of operation, maintenance, replacement, repair,
11	and rehabilitation of the measures carried out under
12	this section.
13	SEC. 113. TRIBAL PARTNERSHIP PROGRAM.
14	(a) IN GENERAL.—Section 203 of the Water Resources
15	Development Act of 2000 (33 U.S.C. 2269) is amended—
16	(1) in subsection $(d)(1)(B)$ —
17	(A) by striking "The ability" and inserting
18	the following:
19	"(i) IN GENERAL.—The ability"; and
20	(B) by adding at the end the following:
21	"(ii) Determination.—Not later than
22	180 days after the date of enactment of the
23	Water Resources Reform and Development
24	Act of 2013, the Secretary shall issue guid-

1	ance	on	the	procedures	described	in	clause
2	(i).";	an	d				

3 (2) by striking subsection (e) and inserting the
4 following:

5 "(e) RESTRICTIONS.—The Secretary is authorized to
6 carry out activities under this section in fiscal years 2014
7 through 2023.".

8 (b)COOPERATIVE AGREEMENTS WITH INDIAN 9 TRIBES.—The Secretary may enter into a cooperative 10 agreement with an Indian tribe (or a designated representative of an Indian tribe) to carry out authorized activities 11 of the Corps of Engineers to protect fish, wildlife, water 12 quality, and cultural resources. 13

14 SEC. 114. TECHNICAL CORRECTIONS.

(a) LIMITATION; STATUTORY CONSTRUCTION.—Sec16 tion 221(a)(4)(E) of the Flood Control Act of 1970 (42)
17 U.S.C. 1962d–5b(a)(4)(E)) is amended by striking clause
18 (ii) and inserting the following:

19"(ii) LIMITATION.—In any case in20which a specific provision of law provides21for a non-Federal interest to receive credit22toward the non-Federal share of the cost of23a study for, or construction or operation24and maintenance of, a water resources25project, the Secretary shall apply—

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1	((I) the specific provision of law
2	instead of this paragraph; or
3	"(II) at the request of the non-
4	Federal interest, the specific provision
5	of law and such provisions of this
6	paragraph as the non-Federal interest
7	may request.
8	"(iii) Statutory construction.—
9	Nothing in this subparagraph may be con-
10	strued to affect the applicability of subpara-
11	graph (C).".
12	(b) WATER RESOURCES PROJECT DEFINED.—Section
13	221(b) of such Act (42 U.S.C. 1962d–5b(b)) is amended—
14	(1) by moving paragraphs (1) and (2) and the
15	matter following paragraph (2) 2 ems to the right;
16	(2) by redesignating paragraphs (1) and (2) as
17	subparagraphs (A) and (B), respectively;
18	(3) by striking "(b) DEFINITION" and all that
19	follows through "The term" and inserting the fol-
20	lowing:
21	"(b) DEFINITIONS.—
22	"(1) Non-federal interest.—The term"; and
23	(4) by adding at the end the following:
24	"(2) WATER RESOURCES PROJECT.—The term
25	'water resources project' includes projects studied, re-

1 viewed, designed, constructed, operated and main-2 tained, or otherwise subject to Federal participation 3 under the authority of the civil works program of the 4 Secretary of the Army for the purposes of navigation, 5 flood damage reduction, ecosystem restoration, hurri-6 cane and storm damage reduction, water supply, 7 recreation, hydroelectric power, fish and wildlife con-8 servation, water quality, environmental infrastruc-9 ture, resource protection and development, and related 10 purposes.".

11 (c) CORRECTION.—Section 221(c) of such Act (42
12 U.S.C. 1962d–5b(c)) is amended by striking "enforcible"
13 and inserting "enforceable".

(d) FEDERAL ALLOCATION.—Section 2008(a) of the
Water Resources Development Act of 2007 (33 U.S.C.
2340(a)) is amended by adding at the end the following:
"This subsection shall apply without regard to whether the
original partnership agreement was entered into before, on,
or after the date of enactment of this subsection.".

(e) IN-KIND CREDIT.—Section 221(a)(4)(C) of the
Flood Control Act of 1970 (42 U.S.C. 1962d-5b(a)(4)(C))
is amended by striking "In any case" and all that follows
through the period at the end and inserting the following:
(i) CONSTRUCTION.—

1	"(I) IN GENERAL.—In any case
2	in which the non-Federal interest is to
3	receive credit under subparagraph (A)
4	for the cost of construction carried out
5	by the non-Federal interest before exe-
6	cution of a partnership agreement and
7	that construction has not been carried
8	out as of the date of enactment of this
9	clause, the Secretary and the non-Fed-
10	eral interest shall enter into an agree-
11	ment under which the non-Federal in-
12	terest shall carry out such work and
13	shall do so prior to the non-Federal in-
14	terest initiating construction or issuing
15	a written notice to proceed for the con-
16	struction.
17	"(II) ELIGIBILITY.—Construction
18	that is carried out after the execution
19	of an agreement under subclause (I)
20	and any design activities that are re-
21	quired for that construction, even if the
22	design activity is carried out prior to
23	the execution of the agreement, shall be
24	eligible for credit.
25	"(ii) Planning.—

1	"(I) IN GENERAL.—In any case
2	in which the non-Federal interest is to
3	receive credit under subparagraph (A)
4	for the cost of planning carried out by
5	the non-Federal interest before execu-
6	tion of a feasibility cost sharing agree-
7	ment, the Secretary and the non-Fed-
8	eral interest shall enter into an agree-
9	ment under which the non-Federal in-
10	terest shall carry out such planning
11	and shall do so prior to the non-Fed-
12	eral interest initiating that planning.
13	"(II) ELIGIBILITY.—Planning
14	that is carried out by the non-Federal
15	interest after the execution of an agree-
16	ment under subclause (I) shall be eligi-
17	ble for credit.".
18	SEC. 115. WATER INFRASTRUCTURE PUBLIC-PRIVATE PART-
19	NERSHIP PILOT PROGRAM.
20	(a) IN GENERAL.—The Secretary shall establish a
21	pilot program to evaluate the cost effectiveness and project
22	delivery efficiency of allowing non-Federal interests to
23	carry out authorized water resources development projects
24	for coastal harbor improvement, channel improvement, in-

1	land navigation, flood damage reduction, aquatic ecosystem
2	restoration, and hurricane and storm damage reduction.
3	(b) PURPOSES.—The purposes of the pilot program es-
4	tablished under subsection (a) are—
5	(1) to identify cost-saving project delivery alter-
6	natives that reduce the backlog of authorized Corps of
7	Engineers projects; and
8	(2) to evaluate the technical, financial, and orga-
9	nizational benefits of allowing a non-Federal interest
10	to carry out and manage the design or construction
11	(or both) of 1 or more of such projects.
12	(c) SUBSEQUENT APPROPRIATIONS.—Any activity un-
13	dertaken under this section is authorized only to the extent
14	specifically provided for in subsequent appropriations Acts.
15	(d) Administration.—In carrying out the pilot pro-
16	gram established under subsection (a), the Secretary shall—
17	(1) identify for inclusion in the program at least
18	15 projects that are authorized for construction for
19	coastal harbor improvement, channel improvement,
20	inland navigation, flood damage reduction, or hurri-
21	cane and storm damage reduction;
22	(2) notify in writing the Committee on Trans-
23	portation and Infrastructure of the House of Rep-
24	resentatives and the Committee on Environment and

Public Works of the Senate of each project identified
 under paragraph (1);

3 (3) in consultation with the non-Federal interest
4 associated with each project identified under para5 graph (1), develop a detailed project management
6 plan for the project that outlines the scope, financing,
7 budget, design, and construction resource require8 ments necessary for the non-Federal interest to execute
9 the project, or a separable element of the project;

10 (4) at the request of the non-Federal interest as-11 sociated with each project identified under paragraph 12 (1), enter into a project partnership agreement with 13 the non-Federal interest under which the non-Federal 14 interest is provided full project management control 15 for the financing, design, or construction (or any 16 combination thereof) of the project, or a separable ele-17 ment of the project, in accordance with plans ap-18 proved by the Secretary;

19 (5) following execution of a project partnership
20 agreement under paragraph (4) and completion of all
21 work under the agreement, issue payment, in accord22 ance with subsection (g), to the relevant non-Federal
23 interest for that work; and

24 (6) regularly monitor and audit each project
25 carried out under the program to ensure that all ac-

1	tivities related to the project are carried out in com-
2	pliance with plans approved by the Secretary and
3	that construction costs are reasonable.
4	(e) Selection Criteria.—In identifying projects
5	under subsection (d)(1), the Secretary shall consider the ex-
6	tent to which the project—
7	(1) is significant to the economy of the United
8	States;
9	(2) leverages Federal investment by encouraging
10	non-Federal contributions to the project;
11	(3) employs innovative project delivery and cost-
12	saving methods;
13	(4) received Federal funds in the past and expe-
14	rienced delays or missed scheduled deadlines;
15	(5) has unobligated Corps of Engineers funding
16	balances; and
17	(6) has not received Federal funding for recapi-
18	talization and modernization since the project was
19	authorized.
20	(f) Detailed Project Schedule.—Not later than
21	180 days after entering into a project partnership agree-
22	ment under subsection $(d)(4)$, a non-Federal interest, to the
23	maximum extent practicable, shall submit to the Secretary
24	a detailed project schedule for the relevant project, based

on estimated funding levels, that specifies deadlines for each
 milestone with respect to the project.

3 (g) PAYMENT.—Payment to the non-Federal interest
4 for work completed pursuant to a project partnership agree5 ment under subsection (d)(4) may be made from—

6 (1) if applicable, the balance of the unobligated
7 amounts appropriated for the project;

8 (2) other amounts appropriated to the Corps of 9 Engineers, except that the total amount transferred to 10 the non-Federal interest may not exceed the estimate 11 of the Federal share of the cost of construction, includ-12 ing any required design; and

13 (3) revenue generated by the project.

(h) TECHNICAL ASSISTANCE.—At the request of a nonFederal interest participating in the pilot program established under subsection (a), the Secretary may provide to
the non-Federal interest, if the non-Federal interest contracts with and compensates the Secretary, technical assistance with respect to—

20 (1) a study, engineering activity, or design ac21 tivity related to a project carried out by the non-Fed22 eral interest under the program; and

23 (2) obtaining permits necessary for such a
24 project.

25 (i) Identification of Impediments.—

(1,) In gi	ENERAL.	.—7	The Sect	retar	y	shall—
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2	(A) except as provided in paragraph (2),
3	identify any procedural requirements under the
4	authority of the Secretary that impede greater
5	use of public-private partnerships and private
6	investment in water resources development
7	projects;
8	(B) develop and implement, on a project-by-
9	project basis, procedures and approaches that—
10	(i) address such impediments; and
11	(ii) protect the public interest and any
12	public investment in water resources devel-
13	opment projects that involve public-private
14	partnerships or private investment in water
15	resources development projects; and
16	(C) not later than 1 year after the date of
17	enactment of this section, issue rules to carry out
18	the procedures and approaches developed under
19	subparagraph (B).
20	(2) Rule of construction.—Nothing in this
21	section may be construed to allow the Secretary to
22	waive any requirement under—
23	(A) sections 3141 through 3148 and sections
24	3701 through 3708 of title 40, United States
25	Code;

1	(B) the National Environmental Policy Act
2	of 1969 (42 U.S.C. 4321 et seq.); or
3	(C) any other provision of Federal law.
4	(j) Public Benefit Studies.—
5	(1) IN GENERAL.—Before entering into a project
6	partnership agreement under subsection (d)(4), the
7	Secretary shall conduct an assessment of whether, and
8	provide justification in writing to the Committee on
9	Transportation and Infrastructure of the House of
10	Representatives and the Committee on Environment
11	and Public Works of the Senate that, the proposed
12	agreement provides better public and financial bene-
13	fits than a similar transaction using public funding
14	or financing.
15	(2) REQUIREMENTS.—An assessment under
16	paragraph (1) shall—
17	(A) be completed in a period of not more
18	than 90 days;
19	(B) take into consideration any supporting
20	materials and data submitted by the relevant
21	non-Federal interest and other stakeholders; and
22	(C) determine whether the proposed project
23	partnership agreement is in the public interest
24	by determining whether the agreement will pro-
25	vide public and financial benefits, including ex-

pedited project delivery and savings for tax payers.

3 (k) NON-FEDERAL FUNDING.—A project carried out
4 under the pilot program established under subsection (a)
5 may consist of the non-Federal interest financing the non6 Federal share of the project.

7 (1) APPLICABILITY OF FEDERAL LAW.—Any provision 8 of Federal law that would apply to the Secretary if the Sec-9 retary were carrying out a project shall apply to a non-10 Federal interest carrying out a project under this section. 11 (m) COST SHARE.—Nothing in this section affects a 12 cost-sharing requirement under Federal law that is applica-13 ble to a project carried out under the pilot program established under subsection (a). 14

15 (n) REPORT.—Not later than 3 years after the date of enactment of this Act, the Secretary shall submit to the 16 Committee on Transportation and Infrastructure of the 17 House of Representatives and the Committee on Environ-18 ment and Public Works of the Senate a report describing 19 the results of the pilot program established under subsection 20 21 (a), including any recommendations of the Secretary con-22 cerning whether the program or any component of the program should be implemented on a national basis. 23

(o) NON-FEDERAL INTEREST DEFINED.—In this sec tion, the term "non-Federal interest" includes non-Federal
 government entities and private entities.

4 SEC. 116. ANNUAL REPORT TO CONGRESS.

5 (a) IN GENERAL.—Not later than February 1 of each 6 year, the Secretary shall develop and submit to the Com-7 mittee on Transportation and Infrastructure of the House 8 of Representatives and the Committee on Environment and 9 Public Works of the Senate an annual report, to be entitled 10 "Report to Congress on Future Water Resources Develop-11 ment", that identifies the following:

12 (1) FEASIBILITY REPORTS.—Each feasibility re13 port that meets the criteria established in subsection
14 (c)(1)(A).

(2) PROPOSED FEASIBILITY STUDIES.—Any proposed feasibility study submitted to the Secretary by
a non-Federal interest pursuant to subsection (b) that
meets the criteria established in subsection (c)(1)(A).
(3) PROPOSED MODIFICATIONS.—Any proposed

20 modification to an authorized water resources devel21 opment project or feasibility study that meets the cri22 teria established in subsection (c)(1)(A) that—

23	(A) is submitted to the Secretary by a non-
24	Federal interest pursuant to subsection (b); or

1	(B) is identified by the Secretary for au-
2	thorization.
3	(b) Requests for Proposals.—
4	(1) PUBLICATION.—Not later than May 1 of each
5	year, the Secretary shall publish in the Federal Reg-
6	ister a notice requesting proposals from non-Federal
7	interests for proposed feasibility studies and proposed
8	modifications to authorized water resources develop-
9	ment projects and feasibility studies to be included in
10	the annual report.
11	(2) Deadline for requests.—The Secretary
12	shall include in each notice required by this sub-
13	section a requirement that non-Federal interests sub-
14	mit to the Secretary any proposals described in para-
15	graph (1) by not later than 120 days after the date
16	of publication of the notice in the Federal Register in
17	order for such proposals to be considered for inclusion
18	in the annual report.
19	(3) NOTIFICATION.—On the date of publication
20	of each notice required by this subsection, the Sec-
21	retary shall—
22	(A) make the notice publicly available, in-
23	cluding on the Internet; and

24 (B) provide written notification of such
25 publication to the Committee on Transportation

1	and Infrastructure of the House of Representa-
2	tives and the Committee on Environment and
3	Public Works of the Senate.
4	(c) Contents.—
5	(1) FEASIBILITY REPORTS, PROPOSED FEASI-
6	BILITY STUDIES, AND PROPOSED MODIFICATIONS.—
7	(A) CRITERIA FOR INCLUSION IN REPORT.—
8	The Secretary shall include in the annual report
9	only those feasibility reports, proposed feasibility
10	studies, and proposed modifications to author-
11	ized water resources development projects and
12	feasibility studies that—
13	(i) are related to the missions and au-
14	thorities of the Corps of Engineers;
15	(ii) require specific authorization by
16	Congress in law or otherwise;
17	(iii) are not authorized by Congress;
18	(iv) have not been included in any pre-
19	vious annual report; and
20	(v) if authorized, could be carried out
21	by the Corps of Engineers.
22	(B) Description of benefits.—For each
23	proposed feasibility study and proposed modi-
24	fication to an authorized water resources devel-
25	opment project or feasibility study included in

1	the annual report, the Secretary shall describe
2	the potential benefit of the proposed feasibility
3	study or modification, including, to the extent
4	applicable, whether the water resources develop-
5	ment project that is the subject of the proposed
6	feasibility study, or the proposed modification,
7	will—
8	(i) reduce risks to human life or public
9	safety or property;
10	(ii) benefit the national economy;
11	(iii) stimulate the creation of jobs;
12	(iv) reduce the need for future disaster
13	relief;
14	(v) promote the development and deliv-
15	ery of domestic energy resources;
16	(vi) improve the competitiveness of
17	United States exports;
18	(vii) improve water-related transpor-
19	tation for interstate or international com-
20	merce;
21	(viii) restore or protect, or mitigate the
22	impacts of a water resources development
23	project on, the environment; or

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1	(ix) promote the use of cost-effective
2	and sustainable solutions to water resources
3	challenges.
4	(2) TRANSPARENCY.—The Secretary shall in-
5	clude in the annual report, for each feasibility report,
6	proposed feasibility study, and proposed modification
7	to an authorized water resources development project
8	or feasibility study included under paragraph
9	(1)(A)—
10	(A) the name of the associated non-Federal
11	interest, including the name of any non-Federal
12	interest that has contributed, or is expected to
13	contribute, a non-Federal share of the cost of-
14	(i) the feasibility report;
15	(ii) the proposed feasibility study;
16	(iii) the authorized feasibility study for
17	which the modification is proposed; or
18	(iv) construction of—
19	(I) the water resources develop-
20	ment project that is the subject of—
21	(aa) the feasibility report;
22	(bb) the proposed feasibility
23	study; or

1	(cc) the authorized feasibility
2	study for which a modification is
3	proposed; or
4	(II) the proposed modification to
5	an authorized water resources develop-
6	ment project;
7	(B) a letter or statement of support for the
8	feasibility report, proposed feasibility study, or
9	proposed modification to an authorized water re-
10	sources development project or feasibility study
11	from each associated non-Federal interest;
12	(C) the purpose of the feasibility report,
13	proposed feasibility study, or proposed modifica-
14	tion to an authorized water resources develop-
15	ment project or feasibility study;
16	(D) an estimate of the Federal, non-Federal,
17	and total costs of—
18	(i) the proposed feasibility study, or
19	proposed modification to an authorized fea-
20	sibility study; and
21	(ii) construction of—
22	(I) the water resources develop-
23	ment project that is the subject of—
24	(aa) the feasibility report; or

1	(bb) the authorized feasibility
2	study for which a modification is
3	proposed, with respect to the
4	change in costs resulting from
5	such modification; or
6	(II) the proposed modification to
7	an authorized water resources develop-
8	ment project; and
9	(E) an estimate, to the extent practicable, of
10	the monetary and nonmonetary benefits of—
11	(i) the water resources development
12	project that is the subject of—
13	(I) the feasibility report;
14	(II) the proposed feasibility study;
15	or
16	(III) the authorized feasibility
17	study for which a modification is pro-
18	posed, with respect to the benefits of
19	such modification; or
20	(ii) the proposed modification to an
21	authorized water resources development
22	project.
23	(3) CERTIFICATION.—The Secretary shall include
24	in the annual report a certification stating that each
25	feasibility report, proposed feasibility study, and pro-

posed modification to an authorized water resources
 development project or feasibility study included in
 the annual report meets the criteria in paragraph
 (1)(A).
 (4) APPENDIX.—The Secretary shall include in

6 the annual report an appendix listing the proposals 7 submitted under subsection (b) that were not included 8 in the annual report under paragraph (1)(A) and a 9 description of why the Secretary determined that 10 those proposals did not meet the criteria for inclusion 11 under such paragraph.

12 (d) SPECIAL RULE FOR INITIAL ANNUAL REPORT.—
13 Notwithstanding any other deadlines required by this sec14 tion, the Secretary shall—

(1) not later than 30 days after the date of enactment of this Act, publish in the Federal Register
a notice required by subsection (b)(1);

18 (2) include in such notice a requirement that 19 non-Federal interests submit to the Secretary any 20 proposals described in subsection (b)(1) by not later 21 than 90 days after the date of publication of such no-22 tice in the Federal Register in order for such pro-23 posals to be considered for inclusion in the first an-24 nual report developed by the Secretary under this sec-25 tion: and

1	(3) not later than 180 days after the date of en-
2	actment of this Act, submit an annual report to the
3	Committee on Transportation and Infrastructure of
4	the House of Representatives and the Committee on
5	Environment and Public Works of the Senate.
6	(e) PUBLICATION.—Upon submission of the annual re-
7	port to Congress, the Secretary shall make the annual report
8	publicly available, including through publication on the
9	Internet.
10	(f) DEFINITIONS.—In this section, the following defini-
11	tions apply:
12	(1) Annual report.—The term "annual re-
13	port" means the report required by subsection (a).
14	(2) FEASIBILITY REPORT.—The term "feasibility
15	report" means a final feasibility report developed
16	under section 905 of the Water Resources Development
17	Act of 1986 (33 U.S.C. 2282), and includes—
18	(A) a report described in section $105(d)(2)$
19	of such Act (33 U.S.C. 2215(d)(2)); and
20	(B) where applicable, any associated report
21	of the Chief of Engineers.
22	(3) FEASIBILITY STUDY.—The term "feasibility
23	study" has the meaning given that term in section
24	105 of the Water Resources Development Act of 1986
25	(33 U.S.C. 2215).

1	(4) Non-federal interest.—The term "non-
2	Federal interest" has the meaning given that term in
3	section 221 of the Flood Control Act of 1970 (42
4	U.S.C. 1962d–5b).
5	SEC. 117. ACTIONS TO BE TAKEN IN CONJUNCTION WITH
6	THE PRESIDENT'S ANNUAL BUDGET SUBMIS-
7	SION TO CONGRESS.
8	(a) Recommendations for Corps of Engineers
9	Construction Projects in President's Budget.—
10	(1) IN GENERAL.—For each fiscal year, as part
11	of the President's annual budget submission to Con-
12	gress under section 1105(a) of title 31, United States
13	Code, the President shall—
14	(A) identify and recommend Corps of Engi-
15	neers construction projects for which Congress
16	should provide funding at the full level author-
17	ized for the project; and
18	(B) provide an explanation of the process
19	used by the President in making the rec-
20	ommendations.
21	(2) COVERED PERIOD.—The President shall
22	make recommendations under paragraph (1) for the
23	fiscal year for which the budget submission is pre-
24	pared and each of the succeeding 4 fiscal years.

(3) BASIS FOR MAKING RECOMMENDATIONS.—
 The President shall base recommendations under
 paragraph (1) on the assumption that \$2,000,000,000
 will be appropriated for Corps of Engineers construc tion projects for each fiscal year.

6 MISSOURI RIVER BASIN.—To assist in the (b)7 prioritization of Federal activities carried out related to the 8 project for mitigation of fish and wildlife losses, Missouri River Bank Stabilization and Navigation Project, Missouri, 9 Kansas, Iowa, and Nebraska, authorized by section 601(a) 10 of the Water Resources Development Act of 1986 (100 Stat. 11 4143), and in conjunction with the President's submission 12 to Congress of a budget under section 1105(a) of title 31, 13 14 United States Code, the Secretary shall submit to Congress 15 a report that provides—

16 (1) an inventory of all Federal actions taken and
17 a prioritization of all Federal actions planned in fur18 therance of the project, including an inventory of
19 lands owned, acquired, or directly controlled by the
20 Federal Government, and lands enrolled in federally
21 assisted conservation programs;

(2) a description of the specific Federal actions
proposed for the upcoming fiscal year in furtherance
of the project;

1 (3) an assessment of the progress made in fur-2 therance of the project, including a description of how each of the actions identified under paragraph (1) 3 4 have impacted such progress; and (4) an assessment of additional actions necessary 5 6 to achieve the results of the project. 7 SEC. 118. HURRICANE AND STORM DAMAGE REDUCTION 8 STUDY. 9 As part of the study for flood and storm damage reduction related to natural disasters to be carried out by the 10 11 Secretary under title II of division A of the Disaster Relief Appropriations Act, 2013, under the heading "Department 12 of the Army—Corps of Engineers—Civil—Investigations" 13 (127 Stat. 5), the Secretary shall make specific project rec-14 15 ommendations. The Secretary may include those recommendations in the report entitled "Report to Congress 16 17 on Future Water Resources Development", developed in accordance with this Act. 18

19 SEC. 119. NON-FEDERAL PLANS TO PROVIDE ADDITIONAL 20 FLOOD RISK REDUCTION.

(a) IN GENERAL.—If requested by a non-Federal interest, the Secretary shall carry out a locally preferred plan
that provides a higher level of protection than a flood risk
management project authorized under this Act if the Secretary determines that—

(1) the plan is technically feasible and environ mentally acceptable; and
 (2) the benefits of the plan exceed the costs of the
 plan.
 (b) NON-FEDERAL COSTS.—If the Secretary carries
 out a locally preferred plan under subsection (a), the cost
 attributable to the higher level of protection provided under

8 the plan shall be paid by the non-Federal interest.

9 SEC. 120. REVIEW OF EMERGENCY RESPONSE AUTHORI-10 TIES.

(a) IN GENERAL.—The Secretary shall undertake a review of implementation of section 5 of the Act entitled "An
Act authorizing the construction of certain public works on
rivers and harbors for flood control, and for other purposes", approved August 18, 1941 (33 U.S.C. 701n), to
evaluate the alternatives available to the Secretary to ensure—

- 18 (1) the safety of affected communities to future
 19 flooding and storm events;
- 20 (2) the resiliency of water resources development
 21 projects to future flooding and storm events;

(3) the long-term cost effectiveness of water resources development projects that provide flood control
and hurricane and storm damage reduction benefits;
and

1	(4) the policy goals and objectives that have been
2	outlined by the President as a response to recent ex-
3	treme weather events, including Hurricane Sandy,
4	that relate to preparing for future floods are met.
5	(b) Scope of Review.—In carrying out the review,
6	the Secretary shall—
7	(1) review the historical precedents and imple-
8	mentation of section 5 of such Act, including those ac-
9	tions undertaken by the Secretary, over time, under
10	that section—
11	(A) to repair or restore a project; and
12	(B) to increase the level of protection for a
13	damaged project to address future conditions;
14	(2) evaluate the difference between adopting, as
15	an appropriate standard under section 5 of such Act,
16	the repair or restoration of a project to pre-flood or
17	pre-storm levels and the repair or restoration of a
18	project to a design level of protection, including an
19	assessment for each standard of—
20	(A) the implications on populations at risk
21	of flooding or damage;
22	(B) the implications on probability of loss
23	of life;
24	(C) the implications on property values at
25	risk of flooding or damage;

1	(D) the implications on probability of in-
2	creased property damage and associated costs;
3	(E) the implications on local and regional
4	economies; and
5	(F) the estimated total cost and estimated
6	cost savings;
7	(3) incorporate the science on expected rates of
8	sea-level rise and extreme weather events; and
9	(4) incorporate the work completed by the Hurri-
10	cane Sandy Rebuilding Task Force, established by
11	Executive Order 13632 (December 7, 2012).
12	(c) REPORT TO CONGRESS.—Not later than 1 year
13	after the date of enactment of this section, the Secretary
14	shall submit to the Committee on Transportation and In-
15	frastructure of the House of Representatives and the Com-
16	mittee on Environment and Public Works of the Senate a
17	report on the results of the review.
18	SEC. 121. EMERGENCY COMMUNICATION OF RISK.
19	(a) IN GENERAL.—In any river basin where the Sec-
20	retary carries out flood risk management activities subject
21	to an annual operating plan, the Secretary shall establish

22 procedures for providing the public and affected govern-23 ments, including Indian tribes, in the river basin with—

24 (1) timely information regarding expected water
25 levels;

(2) advice regarding appropriate preparedness 1 2 actions: (3) technical assistance; and 3 4 (4) any other information or assistance deter-5 mined appropriate by the Secretary. 6 (b) PROCEDURES.—The Secretary shall utilize the pro-7 cedures only when precipitation or runoff exceeds those cal-8 culations considered as the lowest risk to life and property 9 contemplated by the annual operating plan. 10 (c) DEFINITIONS.—In this section, the following defi-11 nitions apply: (1) AFFECTED GOVERNMENT.—The term "af-12 fected government" means a State, local, or tribal 13 14 government with jurisdiction over an area that will 15 be affected by a flood. (2) ANNUAL OPERATING PLAN.—The term "an-16 17 nual operating plan" means a plan prepared by the 18 Secretary that describes potential water condition sce-19 narios for a river basin for a year. 20 SEC. 122. IMPROVEMENTS TO THE NATIONAL DAM SAFETY 21 PROGRAM ACT. 22 (a) Administrator.— 23 (1) IN GENERAL.—The National Dam Safety 24 Program Act (33 U.S.C. 467 et seq.) is amended by

1	striking "Director" each place it appears and insert-
2	ing "Administrator".
3	(2) Conforming Amendment.—Section $2(3)$ of
4	such Act (33 U.S.C. 467(3)) is amended in the para-
5	graph heading by striking "DIRECTOR" and inserting
6	"Administrator".
7	(b) INSPECTION OF DAMS.—Section 3(b)(1) of such Act
8	(33 U.S.C. 467a(b)(1)) is amended by striking "or mainte-
9	nance" and inserting "maintenance, condition, or provision
10	for emergency operations".
11	(c) NATIONAL DAM SAFETY PROGRAM.—
12	(1) Objectives.—Section $8(c)(4)$ of such Act
13	(33 U.S.C. 467f(c)(4)) is amended to read as follows:
14	"(4) develop and implement a comprehensive
15	dam safety hazard education and public awareness
16	initiative to assist the public in mitigating against,
17	preparing for, responding to, and recovering from
18	dam incidents;".
19	(2) BOARD.—Section $8(f)(4)$ of such Act (33)
20	U.S.C. $467f(f)(4)$) is amended by inserting ", rep-
21	resentatives from nongovernmental organizations,"
22	after "State agencies".

1	SEC. 123. RESTRICTED AREAS AT CORPS OF ENGINEERS
2	DAMS.
3	Section 2 of the Freedom to Fish Act (Public Law 113–
4	13; 127 Stat. 449) is amended—
5	(1) in subsection $(b)(1)$ by striking "until the
6	date that is 2 years after the date of enactment of this
7	Act";
8	(2) in the heading of subsection (c) by inserting
9	"OR MODIFIED" after "NEW"; and
10	(3) in subsection (c)—
11	(A) in matter preceding paragraph (1) by
12	inserting "new or modified" after "establishes
13	any"; and
14	(B) in paragraph (3) by striking "until the
15	date that is 2 years after the date of enactment
16	of this Act" and inserting "until the Secretary
17	has complied with the provisions of this sub-
18	section".
19	SEC. 124. LEVEE SAFETY.
20	Section 22 of the Water Resources Development Act of
21	1974 (42 U.S.C. $1962d-16$) is amended by redesignating
22	subsection (e) as subsection (f) and inserting after sub-
23	section (d) the following:
24	"(e) Levee Safety.—
25	"(1) IN GENERAL.—At the request of a State or
26	political subdivision thereof, and in consultation with

1	that State and appropriate non-Federal interests, the
2	Secretary may provide technical assistance to a State
3	to—
4	"(A) encourage effective State or local pro-
5	grams intended to ensure levee safety to protect
6	human life and property;
7	"(B) assist the State or political subdivision
8	in establishing and carrying out a levee safety
9	program; or
10	"(C) improve an existing State or local
11	levee safety program.
12	"(2) PURPOSES.—The purposes of technical as-
13	sistance provided under this subsection shall be—
14	((A) to ensure that human lives and prop-
15	erty that are protected by new and existing lev-
16	ees are safe;
17	``(B) to encourage the use of appropriate en-
18	gineering policies and procedures for levee site
19	investigation, design, construction, operation
20	and maintenance, and emergency preparedness;
21	``(C) to encourage effective levee safety pro-
22	grams in a State;
23	"(D) to develop and support public edu-
24	cation and awareness projects to increase public
25	acceptance and support of levee safety programs;

1	``(E) to build public awareness of the resid-
2	ual risks associated with living in levee protected
3	areas; and
4	``(F) to develop technical assistance mate-
5	rials, seminars, and guidelines to improve the se-
6	curity of levees in the United States.
7	"(3) Federal guidelines.—
8	"(A) IN GENERAL.—In carrying out this
9	subsection, the Secretary, in consultation with
10	States and non-Federal interests, shall establish
11	Federal guidelines relating to levee safety.
12	"(B) Incorporation of federal activi-
13	TIES.—The guidelines established under subpara-
14	graph (A) shall encompass, to the maximum ex-
15	tent practicable, activities and practices carried
16	out by appropriate Federal agencies.
17	"(C) Incorporation of state and local
18	${\it ACTIVITIES}.$ The guidelines established under
19	subparagraph (A) shall encompass, to the max-
20	imum extent practicable—
21	"(i) the activities and practices carried
22	out by States, local governments, and the
23	private sector to safely build, regulate, oper-
24	ate, and maintain levees; and

82

1	"(ii) Federal activities that facilitate
2	State efforts to develop and implement effec-
3	tive State programs for the safety of levees,
4	including levee inspection, levee rehabilita-
5	tion, locally developed flood plain manage-
6	ment, and public education and training
7	programs.
8	"(D) REVIEW.—The Secretary shall allow
9	States and non-Federal interests, including ap-
10	propriate stakeholders, to review and comment
11	on the guidelines established under subparagraph
12	(A) before the guidelines are made final.
13	"(4) Assistance for state levee safety
14	PROGRAMS.—
15	"(A) ELIGIBILITY.—To be eligible for tech-
16	nical assistance under this subsection, a State
17	shall—
18	"(i) be in the process of establishing or
19	have in effect a State levee safety program
20	under which a State levee safety agency, in
21	accordance with State law, carries out the
22	guidelines established under paragraph (3);
23	and

1	"(ii) allocate sufficient funds in the
2	budget of that State to carry out such State
3	levee safety program.
4	"(B) WORK PLANS.—The Secretary shall
5	enter into an agreement with each State receiv-
6	ing technical assistance under this subsection to
7	develop a work plan necessary for the State levee
8	safety program of that State to reach a level of
9	program performance that meets the guidelines
10	established under paragraph (3).
11	"(C) INSPECTION PROGRAMS.—The Sec-
12	retary shall work with States receiving technical
13	assistance under this subsection to develop State
14	technical guidelines for levee inspection pro-
15	grams that—
16	"(i) address hazard classifications and
17	technically based frameworks for levee as-
18	sessment; and
19	"(ii) are incorporated into State levee
20	safety programs.
21	"(D) Maintenance of effort.—Technical
22	assistance may not be provided to a State under
23	this subsection during a fiscal year unless the
24	State enters into an agreement with the Sec-
25	retary to ensure that the State will maintain

1during that fiscal year aggregate expenditures2for programs to ensure levee safety that are at or3above the average annual level of such expendi-4tures for the State for the 2 fiscal years pre-5ceding that fiscal year.".

6 SEC. 125. VEGETATION ON LEVEES.

7 (a) REVIEW.—The Secretary of the Army, in accord8 ance with subsection (c), shall undertake a comprehensive
9 review of the Corps of Engineers policy guidelines on vege10 tation management for levees (in this section referred to as
11 the "guidelines"). The Secretary shall commence the review
12 upon the date of enactment of this Act.

- 13 *(b) FACTORS.*—
- 14 (1) IN GENERAL.—In conducting the review, the
 15 Secretary shall examine the guidelines in view of—

16 (A) the varied interests and responsibilities
17 in managing flood risks, including the need to
18 provide the greatest levee safety benefit with lim19 ited resources;

20 (B) preserving, protecting, and enhancing
21 natural resources, including the potential benefit
22 that vegetation on levees can have in providing
23 habitat for species of concern;

24 (C) protecting the rights of Indian tribes
25 pursuant to treaties and statutes;

1	(D) determining how vegetation impacts the
2	performance of a levee or levee system during a
3	storm or flood event; and
4	(E) such other factors as the Secretary con-
5	siders appropriate.
6	(2) Regional and watershed consider-
7	ATIONS.—In conducting the review, the Secretary
8	shall specifically consider factors that promote and
9	allow for consideration of potential variances from
10	national guidelines on a regional or watershed basis.
11	Such factors may include regional or watershed soil
12	conditions, hydrologic factors, vegetation patterns and
13	characteristics, environmental resources, levee per-
14	formance history, institutional considerations, and
15	other relevant factors. The scope of a variance ap-
16	proved by the Secretary may include an exemption to
17	national guidelines where appropriate.
18	(c) Cooperation and Recommendations.—
19	(1) IN GENERAL.—The review shall be under-
20	taken in cooperation with interested Federal agencies

taken in cooperation with interested Federal agencies
and in consultation with interested representatives of
State and local governments, Indian tribes, appropriate nongovernmental organizations, and the public.

85

1	(2) Recommendations.—Corps of Engineers
2	Regional Integration Teams, representing districts,
3	divisions, and headquarters, in consultation with
4	State and Federal resources agencies, and with par-
5	ticipation by local agencies, shall recommend to the
6	Secretary vegetation management policies for levees
7	that conform with State and Federal laws and other
8	applicable requirements.
9	(d) Revision of Guidelines.—
10	(1) IN GENERAL.—During the 1-year period be-
11	ginning on the date of enactment of this Act, the Sec-
12	retary shall—
13	(A) provide the public 30 days to review
14	and comment on the guidelines;
15	(B) revise the guidelines based on consider-
16	ation of the results of the public review; and
17	(C) submit to Congress a report that con-
18	tains a summary of the activities of the Sec-
19	retary and a description of the findings of the
20	Secretary under this section.
21	(2) Content; incorporation into manual.—
22	The revised guidelines shall—
23	(A) provide a practical process for approv-
24	ing regional or watershed variances from the na-
25	tional guidelines, reflecting due consideration of

1	measures to maximize public safety benefits with
2	limited resources, levee performance, regional cli-
3	matic and hydrologic variations, environmental
4	quality, implementation challenges, and alloca-
5	tion of responsibilities; and
6	(B) be incorporated into the manual pro-
7	posed under section 5(c) of the Act entitled "An
8	Act authorizing the construction of certain pub-
9	lic works on rivers and harbors for flood control,
10	and for other purposes", approved August 18,
11	1941 (33 U.S.C. 701n(c)).
12	(e) Continuation of Work.—Concurrent with com-
13	pletion of the requirements of this section, the Secretary
14	shall proceed without interruption or delay with those ongo-
15	ing or programmed projects and studies, or elements of
16	projects or studies, that are not directly related to vegetation
17	variance policy.
18	SEC. 126. REDUCTION OF FEDERAL COSTS.
19	Section 204(a) of the Water Resources Development
20	Act of 1992 (33 U.S.C. 2326(a)) is amended by adding at
21	the end the following:
22	"(4) REDUCING COSTS — To reduce or avoid Fed-

22 "(4) REDUCING COSTS.—To reduce or avoid Fed23 eral costs, the Secretary shall consider the beneficial
24 use of dredged material in a manner that contributes

to the maintenance of sediment resources in the near by coastal system.".

3 SEC. 127. ADVANCED MODELING TECHNOLOGIES.

4 (a) IN GENERAL.—To the greatest extent practicable,
5 the Secretary shall encourage and incorporate advanced
6 modeling technologies, including 3-dimensional digital
7 modeling, for activities related to water resources develop8 ment projects and studies.

9 (b) ACTIVITIES.—In carrying out subsection (a), the 10 Secretary, to the greatest extent practicable, shall—

(1) compile information related to advanced
modeling technologies, including industry best practices with respect to the use of the technologies;

14 (2) disseminate to non-Federal interests the in15 formation described in paragraph (1); and

16 (3) promote the use of advanced modeling tech-17 nologies.

(c) ADVANCED MODELING TECHNOLOGY DEFINED.—
In this section, the term "advanced modeling technology"
means an available or developing technology, including 3dimensional digital modeling, that can expedite project delivery for or improve the evaluation of water resources development projects that receive Federal funding by—

24 (1) accelerating and improving the environ25 mental review process;

1 (2) increasing effective public participation; 2 (3) enhancing the detail and accuracy of project designs; 3 4 (4) increasing safety; (5) accelerating construction and reducing con-5 6 struction costs: or 7 (6) otherwise achieving such purposes. 8 SEC. 128. ENHANCED USE OF ELECTRONIC COMMERCE IN 9 FEDERAL PROCUREMENT. 10 (a) REPORT.—Not later than 180 days after the date of enactment of this Act, the Secretary shall submit to the 11 12 Committee on Transportation and Infrastructure of the House of Representatives and the Committee on Environ-13 ment and Public Works of the Senate a report describing 14 15 the Secretary's actions to carry out section 2301 of title 41, United States Code, regarding the use of electronic com-16 merce in Federal procurement. 17 18 (b) CONTENTS.—The report submitted under sub-19 section (a) shall include, with respect to the 2 fiscal years most recently ended before the fiscal year in which the re-20 21 port is submitted—

(1) an identification of the number, type, and
dollar value of procurement solicitations with respect
to which the public was permitted to respond to the
solicitation electronically, which shall differentiate be-

tween solicitations that allowed full or partial elec tronic submission;

3 (2) an analysis of the information provided
4 under paragraph (1) and actions that could be taken
5 by the Secretary to refine and improve the use of elec6 tronic submission for procurement solicitation re7 sponses;

8 (3) an analysis of the potential benefits of and 9 obstacles to implementing fuller use of electronic sub-10 mission for procurement solicitation responses, in-11 cluding with respect to cost savings, error reduction, 12 paperwork reduction, increased bidder participation, 13 and competition, and expanded use of electronic bid 14 data collection for cost-effective contract management 15 and timely reporting; and

16 (4) an analysis of the options and technologies
17 available to facilitate expanded implementation of
18 electronic submission for procurement solicitation re19 sponses and the suitability of each option and tech20 nology for contracts of various types and sizes.

21 SEC. 129. CORROSION PREVENTION.

(a) IN GENERAL.—To the greatest extent practicable,
the Secretary shall encourage and incorporate corrosion
prevention activities at water resources development
projects.

1	(b) ACTIVITIES.—In carrying out subsection (a), the
2	Secretary, to the greatest extent practicable, shall ensure
3	that contractors performing work for water resources devel-
4	opment projects—
5	(1) use best practices to carry out corrosion pre-
6	vention activities in the field;
7	(2) use industry recognized standards and corro-
8	sion mitigation and prevention methods when—
9	(A) determining protective coatings;
10	(B) selecting materials; and
11	(C) determining methods of cathodic protec-
12	tion, design, and engineering for corrosion pre-
13	vention;
14	(3) use certified coating application specialists
15	and cathodic protection technicians and engineers;
16	(4) use best practices in environmental protec-
17	tion to prevent environmental degradation, and to en-
18	sure careful handling of all hazardous materials;
19	(5) demonstrate a history of employing industry-
20	certified inspectors to ensure adherence to best prac-
21	tices and standards; and
22	(6) demonstrate a history of compliance with ap-
23	plicable requirements of the Occupational Safety and
24	Health Administration.

1	(c) Corrosion Prevention Activities Defined.—
2	In this section, the term "corrosion prevention activities"
3	means—
4	(1) the application and inspection of protective
5	coatings for complex work involving steel and cemen-
6	titious structures, including structures that will be ex-
7	posed in immersion;
8	(2) the installation, testing, and inspection of ca-
9	thodic protection systems; and
10	(3) any other activities related to corrosion pre-
11	vention the Secretary determines appropriate.
12	SEC. 130. RESILIENT CONSTRUCTION AND USE OF INNOVA-
13	TIVE MATERIALS.
14	The Secretary, to the extent practicable, shall encour-
15	age the use of durable, resilient, and sustainable materials
16	and practices, including the use of geosynthetic materials,
17	advanced composites, and innovative technologies, in car-
18	rying out the activities of the Corps of Engineers.
19	SEC. 131. ASSESSMENT OF WATER SUPPLY IN ARID RE-
20	GIONS.
21	(a) IN GENERAL.—The Secretary shall conduct an as-
22	sessment of the management practices, priorities, and au-
23	thorized purposes at Corps of Engineers reservoirs in arid
24	regions to determine the effects of such practices, priorities,
25	and purposes on water supply during periods of drought.

(b) REPORT.—Not later than 1 year after the date of
 enactment of this Act, the Secretary shall submit to the
 Committee on Transportation and Infrastructure of the
 House of Representatives and the Committee on Environ ment and Public Works of the Senate a report on the results
 of the assessment.

7 SEC. 132. RIVER BASIN COMMISSIONS.

8 Section 5019 of the Water Resources Development Act
9 of 2007 (121 Stat. 1201) is amended by adding at the end
10 the following:

"(f) REPORT.—After each fiscal year, if the Secretary
did not allocate funds in accordance with subsection (b),
the Secretary, in conjunction with the President's next submission to Congress of a budget under section 1105(a) of
title 31, United States Code, shall submit to Congress a report that describes—

17 "(1) the reasons why the Secretary did not allo18 cate funds in accordance with subsection (b) during
19 that fiscal year; and

20 "(2) the impact, on the jurisdiction of each Com21 mission specified in subsection (b), of not allocating
22 the funds, including with respect to—

23 "(A) water supply allocation;

24 "(B) water quality protection;

25 "(C) regulatory review and permitting;

1	"(D) water conservation;
2	"(E) watershed planning;
3	``(F) drought management;
4	"(G) flood loss reduction;
5	"(H) recreation; and
6	"(I) energy development.".
7	SEC. 133. SENSE OF CONGRESS REGARDING WATER RE-
8	SOURCES DEVELOPMENT BILLS.
9	(a) FINDINGS.—Congress finds the following:
10	(1) Between 1986 and 2000, a water resources
11	development bill was typically enacted every 2 years.
12	(2) Since 2000, only 1 water resources develop-
13	ment bill has been enacted.
14	(b) Sense of Congress.—It is the sense of Congress
15	that, because the missions of the Corps of Engineers are
16	unique and benefit all individuals in the United States and
17	because water resources development projects are critical to
18	maintaining economic prosperity, national security, and
19	environmental protection, Congress should consider a water
20	resources development bill not less than once every Congress.
21	SEC. 134. DONALD G. WALDON LOCK AND DAM.
22	It is the sense of Congress that, at an appropriate time
23	and in accordance with the rules of the House of Represent-

24 atives and the Senate, to recognize the contributions of Don-

25 ald G. Waldon, whose selfless determination and tireless

work, while serving as administrator of the Tennessee Tombigbee Waterway for 21 years, contributed greatly to
 the realization and success of the Tennessee-Tombigbee Wa terway Development Compact, that the lock and dam lo cated at mile 357.5 on the Tennessee-Tombigbee Waterway
 should be known and designated as the "Donald G. Waldon
 Lock and Dam".

8 SEC. 135. AQUATIC INVASIVE SPECIES.

9 Section 104(a) of the River and Harbor Act of 1958
10 (33 U.S.C. 610(a)) is amended by inserting "and aquatic
11 invasive species" after "noxious aquatic plant growths".

12 SEC. 136. RECREATIONAL ACCESS.

(a) IN GENERAL.—The Secretary may not prohibit the
use of a floating cabin on waters under the jurisdiction of
the Secretary if—

16 (1) the floating cabin is in compliance regula17 tions for recreational vessels issued under chapter 43
18 of title 46, United States Code, and section 312 of the
19 Federal Water Pollution Control Act (33 U.S.C.
20 1322); and

21 (2) the Secretary has authorized the use of rec22 reational vessels on such waters.

(b) FLOATING CABIN DEFINED.—In this section, the
term "floating cabin" means a vessel, as defined in section

3 of title 1, United States Code, with overnight accommoda tions.

3 SEC. 137. TERRITORIES OF THE UNITED STATES.

4 Section 1156 of the Water Resources Development Act
5 of 1986 (33 U.S.C. 2310) is amended—

6 (1) by striking "The Secretary shall waive" and
7 inserting "(a) IN GENERAL.—The Secretary shall
8 waive"; and

9 (2) by adding at the end the following:

10 "(b) INFLATION ADJUSTMENT.—The Secretary shall
11 adjust the dollar amount specified in subsection (a) for in12 flation for the period beginning on November 17, 1986, and
13 ending on the date of enactment of this subsection.".

14 SEC. 138. SENSE OF CONGRESS REGARDING INTERSTATE

15

WATER AGREEMENTS AND COMPACTS.

16 (a) FINDINGS.—Congress finds the following:

17 (1) States and local interests have primary re18 sponsibility for developing water supplies for domes19 tic, municipal, industrial, and other purposes.

20 (2) The Federal Government cooperates with
21 States and local interests in developing water supplies
22 through the construction, maintenance, and operation
23 of Federal water resources development projects.

24 (3) Interstate water disputes are most properly
25 addressed through interstate water agreements or

1	compacts that take into consideration the concerns of
2	all affected States.
3	(b) Sense of Congress.—It is the sense of Congress
4	that—
5	(1) Congress and the Secretary should urge
6	States to reach agreement on interstate water agree-
7	ments and compacts;
8	(2) at the request of the Governor of a State, the
9	Secretary should facilitate and assist in the develop-
10	ment of an interstate water agreement or compact;
11	(3) Congress should provide prompt consider-
12	ation of interstate water agreements and compacts;
13	and
14	(4) the Secretary should adopt policies and im-
15	plement procedures for the operation of reservoirs of
16	the Corps of Engineers that are consistent with inter-
17	state water agreements and compacts.
18	TITLE II—NAVIGATION
19	IMPROVEMENTS
20	Subtitle A—Ports
21	SEC. 201. EXPANDED USE OF HARBOR MAINTENANCE
22	TRUST FUND.
23	(a) IN GENERAL.—For any fiscal year in which target
24	appropriations described in subsection (b) are met, the Sec-
25	retary may use up to 5 percent of the total amount made

available to the Secretary from the Harbor Maintenance
 Trust Fund for the eligible operations and maintenance
 costs described in section 210(a)(2) of the Water Resources
 Development Act of 1986 (33 U.S.C. 2238(a)(2)) for that
 fiscal year for expanded uses of the Harbor Maintenance
 Trust Fund.

7 (b) TARGET APPROPRIATIONS.—For purposes of this 8 section, target appropriations are met for a fiscal year if 9 the total amount made available to the Secretary from the Harbor Maintenance Trust Fund for that fiscal year equals 10 or exceeds, as determined by the Secretary, the following: 11 12 (1) For fiscal year 2014, 65 percent of the total 13 amount of harbor maintenance taxes received in fiscal 14 year 2013.

15 (2) For fiscal year 2015, 67 percent of the total
16 amount of harbor maintenance taxes received in fiscal
17 year 2014.

18 (3) For fiscal year 2016, 69 percent of the total
19 amount of harbor maintenance taxes received in fiscal
20 year 2015.

21 (4) For fiscal year 2017, 71 percent of the total
22 amount of harbor maintenance taxes received in fiscal
23 year 2016.

1	(5) For fiscal year 2018, 73 percent of the total
2	amount of harbor maintenance taxes received in fiscal
3	year 2017.
4	(6) For fiscal year 2019, 75 percent of the total
5	amount of harbor maintenance taxes received in fiscal
6	year 2018.
7	(7) For fiscal year 2020, and each fiscal year
8	thereafter, 80 percent of total amount of harbor main-
9	tenance taxes received in the previous fiscal year.
10	(c) DEFINITIONS.—In this section, the following defi-
11	nitions apply:
12	(1) ELIGIBLE HARBORS AND INLAND HARBORS
13	DEFINED.—The term "eligible harbor or inland har-
14	bor" means a harbor or inland harbor that, histori-
15	cally, as determined by the Secretary—
16	(A) generates an amount of harbor mainte-
17	nance taxes; that exceeds
18	(B) the value of work carried out for the
19	harbor or inland harbor using amounts from the
20	Harbor Maintenance Trust Fund.
21	(2) EXPANDED USES.—The term "expanded
22	uses" means the following activities performed for an
23	eligible harbor or inland harbor:
24	(A) The maintenance dredging of a berth in
25	a harbor that is accessible to a Federal naviga-

1	tion project and that benefits commercial navi-
2	gation at the harbor.
3	(B) The maintenance dredging and disposal
4	of legacy-contaminated sediment, and sediment
5	unsuitable for open water disposal, if—
6	(i) such dredging and disposal benefits
7	commercial navigation at the harbor; and
8	(ii) such sediment—
9	(I) is located in and affects the
10	maintenance of a Federal navigation
11	project; or
12	(II) is located in a berth that is
13	accessible to a Federal navigation
14	project.
15	(3) TOTAL AMOUNT OF HARBOR MAINTENANCE
16	TAXES RECEIVED.—The term "total amount of harbor
17	maintenance taxes received" means, with respect to a
18	fiscal year, the aggregate of amounts appropriated,
19	transferred, or credited to the Harbor Maintenance
20	Trust Fund under section 9505(a) of the Internal
21	Revenue Code of 1986 for that fiscal year as set forth
22	in the current year estimate provided in the Presi-
23	dent's budget request for the subsequent fiscal year,
24	submitted pursuant to section 1105 of title 31, United
25	States Code.

(d) CONFORMING AMENDMENT.—Section 9505(c)(1) of
 the Internal Revenue Code of 1986 is amended by striking
 "(as in effect on the date of the enactment of the Water Re sources Development Act of 1996)".

5 (e) SENSE OF CONGRESS.—It is the sense of Congress 6 that any increase in harbor maintenance programs de-7 scribed in this section shall result from an overall increase 8 in appropriations for the civil works program of the Corps of Engineers and not from similar reductions in the appro-9 10 priations for other programs, projects, and activities car-11 ried out by the Corps of Engineers for other authorized pur-12 poses.

13 SEC. 202. ASSESSMENT AND PRIORITIZATION OF OPER-14ATION AND MAINTENANCE.

(a) ASSESSMENT.—Section 210 of the Water Resources
Development Act of 1986 (33 U.S.C. 2238) is amended by
adding at the end the following:

18 "(c) ASSESSMENT OF OPERATION AND MAINTENANCE
19 NEEDS.—

20 "(1) IN GENERAL.—Not later than 90 days after
21 the date of enactment of this subsection, and bienni22 ally thereafter, the Secretary shall assess the operation
23 and maintenance needs of the harbors referred to in
24 subsection (a)(2).

1	"(2) Types of harbors.—In carrying out
2	paragraph (1), the Secretary shall assess the oper-
3	ation and maintenance needs of the harbors used
4	for-
5	"(A) commercial navigation;
6	"(B) commercial fishing;
7	``(C) subsistence, including utilization by
8	Indian tribes (as such term is defined in section
9	4 of the Indian Self-Determination and Edu-
10	cation Assistance Act (25 U.S.C. 450b)) for sub-
11	sistence and ceremonial purposes;
12	"(D) use as a harbor of refuge;
13	``(E) transportation of persons;
14	``(F) purposes relating to domestic energy
15	production, including the fabrication, servicing,
16	or supply of domestic offshore energy production
17	facilities;
18	"(G) activities of the Secretary of the de-
19	partment in which the Coast Guard is operating;
20	``(H) public health and safety related equip-
21	ment for responding to coastal and inland emer-
22	gencies;
23	``(I) recreation purposes; and
24	"(J) any other authorized purpose.

22015, and biennially thereafter, in conjunction with3the President's annual budget submission to Congress4under section 1105(a) of title 31, United States Code,5the Secretary shall submit to the Committee on6Transportation and Infrastructure of the House of7Representatives and the Committee on Environment8and Public Works of the Senate a report that, with9respect to harbors referred to in subsection (a)(2)—10"(A) identifies the operation and mainte-11nance costs associated with the harbors, includ-12ing those costs required to achieve and maintain13the authorized length, width, and depth for the14harbors, on a project-by-project basis;15"(B) identifies the amount of funding re-16quested in the President's budget for the oper-17ation and maintenance costs associated with the18harbors, on a project-by-project basis;19"(C) identifies the unmet operation and20maintenance needs associated with the harbors,21on a project-by-project basis; and22"(D) identifies the harbors for which the23President will allocate funding over the next 524fiscal years for operation and maintenance ac-	1	"(3) Report to congress.—For fiscal year
4under section 1105(a) of title 31, United States Code,5the Secretary shall submit to the Committee on6Transportation and Infrastructure of the House of7Representatives and the Committee on Environment8and Public Works of the Senate a report that, with9respect to harbors referred to in subsection (a)(2)—10"(A) identifies the operation and mainte-11nance costs associated with the harbors, includ-12ing those costs required to achieve and maintain13the authorized length, width, and depth for the14harbors, on a project-by-project basis;15"(B) identifies the amount of funding re-16quested in the President's budget for the oper-17ation and maintenance costs associated with the18harbors, on a project-by-project basis;19"(C) identifies the unmet operation and20maintenance needs associated with the harbors,21on a project-by-project basis; and22"(D) identifies the harbors for which the23President will allocate funding over the next 5	2	2015, and biennially thereafter, in conjunction with
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8 and Public Works of the Senate a report that, with 9 respect to harbors referred to in subsection (a)(2)— 10 "(A) identifies the operation and mainte- 11 nance costs associated with the harbors, includ- 12 ing those costs required to achieve and maintain 13 the authorized length, width, and depth for the 14 harbors, on a project-by-project basis; 15 "(B) identifies the amount of funding re- 16 quested in the President's budget for the oper- 17 ation and maintenance costs associated with the 18 harbors, on a project-by-project basis; 19 "(C) identifies the unmet operation and 20 maintenance needs associated with the harbors, 21 on a project-by-project basis; and 22 "(D) identifies the harbors for which the 23 President will allocate funding over the next 5	6	Transportation and Infrastructure of the House of
9 respect to harbors referred to in subsection (a)(2)— 10 "(A) identifies the operation and mainte- 11 nance costs associated with the harbors, includ- 12 ing those costs required to achieve and maintain 13 the authorized length, width, and depth for the 14 harbors, on a project-by-project basis; 15 "(B) identifies the amount of funding re- 16 quested in the President's budget for the oper- 17 ation and maintenance costs associated with the 18 harbors, on a project-by-project basis; 19 "(C) identifies the unmet operation and 20 maintenance needs associated with the harbors, 21 on a project-by-project basis; and 22 "(D) identifies the harbors for which the 23 President will allocate funding over the next 5	7	Representatives and the Committee on Environment
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13the authorized length, width, and depth for the14harbors, on a project-by-project basis;15"(B) identifies the amount of funding re-16quested in the President's budget for the oper-17ation and maintenance costs associated with the18harbors, on a project-by-project basis;19"(C) identifies the unmet operation and20maintenance needs associated with the harbors,21on a project-by-project basis; and22"(D) identifies the harbors for which the23President will allocate funding over the next 5	11	nance costs associated with the harbors, includ-
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16quested in the President's budget for the oper-17ation and maintenance costs associated with the18harbors, on a project-by-project basis;19"(C) identifies the unmet operation and20maintenance needs associated with the harbors,21on a project-by-project basis; and22"(D) identifies the harbors for which the23President will allocate funding over the next 5	14	harbors, on a project-by-project basis;
17ation and maintenance costs associated with the18harbors, on a project-by-project basis;19"(C) identifies the unmet operation and20maintenance needs associated with the harbors,21on a project-by-project basis; and22"(D) identifies the harbors for which the23President will allocate funding over the next 5	15	``(B) identifies the amount of funding re-
 harbors, on a project-by-project basis; "(C) identifies the unmet operation and maintenance needs associated with the harbors, on a project-by-project basis; and "(D) identifies the harbors for which the President will allocate funding over the next 5 	16	quested in the President's budget for the oper-
19"(C) identifies the unmet operation and20maintenance needs associated with the harbors,21on a project-by-project basis; and22"(D) identifies the harbors for which the23President will allocate funding over the next 5	17	ation and maintenance costs associated with the
 20 maintenance needs associated with the harbors, 21 on a project-by-project basis; and 22 "(D) identifies the harbors for which the 23 President will allocate funding over the next 5 	18	harbors, on a project-by-project basis;
 21 on a project-by-project basis; and 22 "(D) identifies the harbors for which the 23 President will allocate funding over the next 5 	19	(C) identifies the unmet operation and
 22 "(D) identifies the harbors for which the 23 President will allocate funding over the next 5 	20	maintenance needs associated with the harbors,
23 President will allocate funding over the next 5	21	on a project-by-project basis; and
	22	(D) identifies the harbors for which the
24 fiscal years for operation and maintenance ac-	23	President will allocate funding over the next 5
	24	fiscal years for operation and maintenance ac-

tivities, on a project-by-project basis, including
 the amounts to be allocated for such purposes.".
 (b) OPERATION AND MAINTENANCE OF EMERGING
 HARBOR PROJECTS.—Section 210 of such Act (33 U.S.C.
 2238) is further amended by adding at the end the fol lowing:

7 "(d) OPERATION AND MAINTENANCE OF EMERGING
8 HARBOR PROJECTS.—

9 "(1) IN GENERAL.—To the maximum extent 10 practicable, the Secretary shall make expenditures to 11 pay for operation and maintenance costs of the har-12 bors referred to in subsection (a)(2), including ex-13 penditures of funds appropriated from the Harbor 14 Maintenance Trust Fund, based on an equitable allo-15 cation of funds among all such harbors, regardless of 16 the size or tonnage throughput of the harbor.

17 "(2) CRITERIA.—In determining the equitable
18 allocation of funds under paragraph (1), the Sec19 retary shall—

20 "(A) utilize the information obtained in the
21 assessment conducted under subsection (c);
22 "(B) consider the national and regional signation of the information of the inf

1	(C) not make such allocation based solely
2	on the tonnage transiting through a harbor.
3	"(3) Emerging harbors.—
4	"(A) IN GENERAL.—Notwithstanding para-
5	graph (1), in making expenditures described in
6	paragraph (1) for each of fiscal years 2015 and
7	2016, the Secretary shall allocate not less than
8	10 percent of the total amount of the expendi-
9	tures to pay for operation and maintenance costs
10	of emerging harbors.
11	"(B) Emerging harbor defined.—In
12	this paragraph, the term 'emerging harbor'
13	means a harbor referred to in subsection $(a)(2)$
14	that transits less than 1,000,000 tons of com-
15	merce annually.
16	"(4) Emergency expenditures.—Nothing in
17	this subsection may be construed to prohibit the Sec-
18	retary from making an expenditure to pay for the op-
19	eration and maintenance costs of a specific harbor,
20	including the transfer of funding from the operation
21	and maintenance of a separate project, if—
22	"(A) the Secretary determines that the ac-
23	tion is necessary to address the navigation needs
24	of a harbor where safe navigation has been se-
25	verely restricted due to an unforeseen event; and

1 "(B) the Secretary provides advance notice 2 and information on the need for the action to the Committee on Transportation and Infrastructure 3 4 and the Committee on Appropriations of the 5 House of Representatives and the Committee on Environment and Public Works and the Com-6 7 mittee on Appropriations of the Senate. 8 "(5) MANAGEMENT OF GREAT LAKES NAVIGATION

9 SYSTEM.—To sustain effective and efficient operation 10 and maintenance of the Great Lakes Navigation Sys-11 tem, including any navigation feature in the Great 12 Lakes that is a Federal responsibility with respect to operation and maintenance, the Secretary shall man-13 14 age and allocate funding for all of the individually 15 authorized projects in the Great Lakes Navigation 16 System as components of a single, comprehensive sys-17 tem, recognizing the interdependence of the projects.". 18 SEC. 203. PRESERVING UNITED STATES HARBORS.

(a) IN GENERAL.—The Secretary may enter into an
agreement with a non-Federal interest, at the request of the
non-Federal interest, under which the Secretary agrees to
maintain a navigation project for a harbor or inland harbor (in this section referred to as a "federally authorized
harbor") in accordance with section 101(b) of the Water Resources Development Act of 1986 (33 U.S.C. 2211(b)).

(b) Report by Non-Federal Interest.—
(1) IN GENERAL.—To be eligible to enter into an
agreement under subsection (a) with respect to a fed-
erally authorized harbor, a non-Federal interest shall
submit to the Secretary a report justifying economic
investment in maintenance of the harbor.
(2) JUSTIFICATION OF INVESTMENT.—A report
submitted under paragraph (1) may justify economic
investment in the maintenance of a federally author-
ized harbor based on—
(A) projected economic benefits, including
transportation savings and job creation; and
(B) other factors, including navigation safe-
ty, national security, and sustainability of sub-
sistence harbors.
(3) TERMINATION OF CERTAIN AGREEMENTS.—
An agreement entered into under subsection (a) with
respect to a federally authorized harbor shall contain
terms to allow the Secretary to terminate the agree-
ment if the Secretary determines that Federal eco-
ment if the Secretary determines that Federal eco- nomic investment in maintaining the harbor is no
nomic investment in maintaining the harbor is no
nomic investment in maintaining the harbor is no longer justified.

under section 101(b) of the Water Resources Development 1 Act of 1986 (33 U.S.C. 2211(b)). 2 SEC. 204. CONSOLIDATION OF DEEP DRAFT NAVIGATION 3 4 **EXPERTISE**. 5 Section 2033(e) of the Water Resources Development 6 Act of 2007 (33 U.S.C. 2282a(e)) is amended by adding at the end the following: 7 8 "(3) DEEP DRAFT NAVIGATION PLANNING CEN-9 TER OF EXPERTISE.— "(A) IN GENERAL.—The Secretary shall 10 11 consolidate deep draft navigation expertise with-12 in the Corps of Engineers into a deep draft navi-13 gation planning center of expertise. 14 "(B) LIST.—Not later than 60 days after 15 the date of the consolidation required under sub-16 paragraph (A), the Secretary shall submit to the 17 Committee on Transportation and Infrastructure 18 of the House of Representatives and the Com-19 mittee on Environment and Public Works of the 20 Senate a list of personnel, including the grade 21 levels and expertise of the personnel, assigned to 22 the center described in subparagraph (A).".

23 SEC. 205. DISPOSAL SITES.

24 (a) IN GENERAL.—The Secretary, in accordance with
25 subsections (b) and (c) and with the concurrence of the Ad-

ministrator of the Environmental Protection Agency, is au thorized to reopen the Cape Arundel Disposal Site (in this
 section referred to as the "Site") as an alternative dredged
 material disposal site under section 103(b) of the Marine
 Protection, Research, and Sanctuaries Act of 1972 (33)
 U.S.C. 1413(b)).

7 (b) DEADLINE.—The Site may remain open under
8 subsection (a) until the earlier of—

9 (1) the date on which the Site does not have any
10 remaining disposal capacity;

(2) the date on which an environmental impact
statement designating an alternative dredged material
disposal site for southern Maine has been completed;
or

15 (3) the date that is 5 years after the date of en16 actment of this Act.

17 (c) LIMITATIONS.—The use of the Site as a dredged
18 material disposal site under subsection (a) shall be subject
19 to the conditions that—

20 (1) conditions at the Site remain suitable for the
21 continued use of the Site as a dredged material dis22 posal site; and

23 (2) the Site not be used for the disposal of more
24 than 80,000 cubic yards from any single dredging
25 project.

1

Subtitle B—Inland Waterways

2 SEC. 211. DEFINITIONS. 3 In this subtitle, the following definitions apply: 4 (1) INLAND WATERWAYS TRUST FUND.—The 5 term "Inland Waterways Trust Fund" means the In-6 land Waterways Trust Fund established by section 7 9506(a) of the Internal Revenue Code of 1986. 8 (2) QUALIFYING PROJECT.—The term "qualifying project" means any construction or major reha-9 10 bilitation project for navigation infrastructure of the 11 inland and intracoastal waterways that is— 12 (A) authorized before, on, or after the date 13 of enactment of this Act; 14 (B) not completed on the date of enactment 15 of this Act: and 16 (C) funded at least in part from the Inland 17 Waterways Trust Fund. 18 SEC. 212. PROJECT DELIVERY PROCESS REFORMS. 19 (a) Requirements for Qualifying Projects.— With respect to each qualifying project, the Secretary shall 20 21 require— 22 (1) for each project manager, that— 23 (A) the project manager have formal project 24 management training and certification; and

1	(B) the project manager be assigned from
2	among personnel certified by the Chief of Engi-
3	neers; and
4	(2) for an applicable cost estimation, that—
5	(A) the Secretary utilize a risk-based cost
6	estimate with a confidence level of at least 80
7	percent; and
8	(B) the cost estimate be implemented—
9	(i) for a qualifying project that re-
10	quires an increase in the authorized amount
11	in accordance with section 902 of the Water
12	Resources Development Act of 1986 (33
13	U.S.C. 2280), during the preparation of a
14	post-authorization change report or other
15	similar decision document;
16	(ii) for a qualifying project for which
17	the first construction contract has not been
18	awarded, prior to the award of the first
19	construction contract;
20	(iii) for a qualifying project without a
21	completed feasibility report in accordance
22	with section 905 of the Water Resources De-
23	velopment Act of 1986 (33 U.S.C. 2282),
24	prior to the completion of such a report;
25	and

1	(iv) for a qualifying project with a
2	completed feasibility report in accordance
3	with section 905 of the Water Resources De-
4	velopment Act of 1986 (33 U.S.C. 2282)
5	that has not yet been authorized, during de-
6	sign for the qualifying project.
7	(b) Additional Project Delivery Process Re-
8	FORMS.—Not later than 18 months after the date of enact-
9	ment of this Act, the Secretary shall—
10	(1) establish a system to identify and apply on
11	a continuing basis best management practices from
12	prior or ongoing qualifying projects to improve the
13	likelihood of on-time and on-budget completion of
14	qualifying projects;
15	(2) evaluate early contractor involvement acqui-
16	sition procedures to improve on-time and on-budget
17	project delivery performance; and
18	(3) implement any additional measures that the
19	Secretary determines will achieve the purposes of this
20	subtitle, including—
21	(A) the implementation of applicable prac-
22	tices and procedures developed pursuant to man-
23	agement by the Secretary of an applicable mili-
24	tary construction program;

1	(B) the development and use of a portfolio
2	of standard designs for inland navigation locks;
3	(C) the use of full-funding contracts or for-
4	mulation of a revised continuing contracts
5	clause; and
6	(D) the establishment of procedures for rec-
7	ommending new project construction starts using
8	a capital projects business model.
9	(c) Pilot Projects.—
10	(1) IN GENERAL.—Subject to paragraph (2), the
11	Secretary may carry out pilot projects to evaluate
12	processes and procedures for the study, design, and
13	construction of qualifying projects.
14	(2) INCLUSIONS.—At a minimum, the Secretary
15	shall carry out pilot projects under this subsection to
16	evaluate—
17	(A) early contractor involvement in the de-
18	velopment of features and components;
19	(B) an appropriate use of continuing con-
20	tracts for the construction of features and compo-
21	nents; and
22	(C) applicable principles, procedures, and
23	processes used for military construction projects.

	111
1	(d) Inland Waterways User Board.—Section 302
2	of the Water Resources Development Act of 1986 (33 U.S.C.
3	2251) is amended—
4	(1) by striking subsection (b) and inserting the
5	following:
6	"(b) Duties of Users Board.—
7	"(1) IN GENERAL.—The Users Board shall meet
8	not less frequently than semiannually to develop and
9	make recommendations to the Secretary and Congress
10	regarding the inland waterways and inland harbors
11	of the United States.
12	"(2) Advice and recommendations.—For
13	commercial navigation features and components of
14	the inland waterways and inland harbors of the
15	United States, the Users Board shall provide—
16	"(A) prior to the development of the budget
17	proposal of the President for a given fiscal year,
18	advice and recommendations to the Secretary re-
19	garding construction and rehabilitation prior-
20	ities and spending levels;
21	(B) advice and recommendations to Con-
22	gress regarding any completed feasibility report
23	in accordance with section 905 of the Water Re-
24	sources Development Act of 1986 (33 U.S.C.
25	2282) relating to those features and components;

1	(C) advice and recommendations to Con-
2	gress regarding an increase in the authorized
3	cost of those features and components;
4	(D) not later than 60 days after the date
5	of the submission of the budget proposal of the
6	President to Congress, advice and recommenda-
7	tions to Congress regarding construction and re-
8	habilitation priorities and spending levels; and
9	``(E) advice and recommendations on the
10	development of a long-term capital investment
11	program in accordance with subsection (d).
12	"(3) PROJECT DEVELOPMENT TEAMS.—The
13	chairperson of the Users Board shall appoint a rep-
14	resentative of the Users Board to serve as an informal
15	advisor to the project development team for a quali-
16	fying project or the study or design of a commercial
17	navigation feature or component of the inland water-
18	ways and inland harbors of the United States.
19	"(4) INDEPENDENT JUDGMENT.—Any advice or
20	recommendation made by the Users Board to the Sec-
21	retary shall reflect the independent judgment of the
22	Users Board.";
23	(2) by striking subsection (c) and inserting the
24	following:
25	"(c) DUTIES OF SECRETARY.—The Secretary shall—

1	"(1) communicate not less than once each quar-
2	ter to the Users Board the status of the study, design,
3	or construction of all commercial navigation features
4	or components of the inland waterways or inland
5	harbors of the United States; and
6	"(2) submit to the Users Board a courtesy copy
7	of all completed feasibility reports relating to a com-
8	mercial navigation feature or component of the in-
9	land waterways or inland harbors of the United
10	States.
11	"(d) Capital Investment Program.—
12	"(1) IN GENERAL.—Not later than 1 year after
13	the date of enactment of this subsection, the Secretary,
14	in coordination with the Users Board, shall develop
15	and submit to Congress a report describing a 20-year
16	program for making capital investments on the in-
17	land and intracoastal waterways based on the appli-
18	cation of objective, national project selection
19	prioritization criteria.
20	"(2) Consideration.—In developing the pro-
21	gram under paragraph (1), the Secretary shall take
22	into consideration the 20-year capital investment
23	strategy contained in the Inland Marine Transpor-
24	tation System (IMTS) Capital Projects Business

1	Model, Final Report published on April 13, 2010, as
2	approved by the Users Board.
3	"(3) CRITERIA.—In developing the plan and
4	prioritization criteria under paragraph (1), the Sec-
5	retary shall ensure, to the maximum extent prac-
6	ticable, that investments made under the 20-year pro-
7	gram described in paragraph (1)—
8	"(A) are made in all geographical areas of
9	the inland waterways system; and
10	"(B) ensure efficient funding of inland wa-
11	terways projects.
12	"(4) Strategic review and update.—Not
13	later than 5 years after the date of enactment of this
14	subsection, and not less frequently than once every 5
15	years thereafter, the Secretary, in coordination with
16	the Users Board, shall—
17	"(A) submit to Congress a strategic review
18	of the 20-year program in effect under this sub-
19	section, which shall identify and explain any
20	changes to the project-specific recommendations
21	contained in the previous 20-year program (in-
22	cluding any changes to the prioritization criteria
23	used to develop the updated recommendations);
24	and

"(B) make revisions to the program, as ap propriate.

3 "(e) PROJECT MANAGEMENT PLANS.—The chairperson
4 of the Users Board and the project development team mem5 ber appointed by the chairperson under subsection (b)(3)
6 may sign the project management plan for the qualifying
7 project or the study or design of a commercial navigation
8 feature or component of the inland waterways and inland
9 harbors of the United States.

10 "(f) ADMINISTRATION.—The Users Board shall be subject to the Federal Advisory Committee Act, other than sec-11 tion 14, and, with the consent of the appropriate agency 12 13 head, the Users Board may use the facilities and services of any Federal agency. For the purposes of complying with 14 such Act, the members of the Users Board shall not be con-15 sidered special Government employees (as defined in section 16 202 of title 18, United States Code). Non-Federal members 17 of the Users Board while engaged in the performance of 18 their duties away from their homes or regular places of 19 business, may be allowed travel expenses, including per 20 21 diem in lieu of subsistence, as authorized by section 5703 22 of title 5, United States Code.".

23 SEC. 213. EFFICIENCY OF REVENUE COLLECTION.

Not later than 2 years after the date of enactment ofthis Act, the Comptroller General of the United States shall

prepare a report on the efficiency of collecting the fuel tax
 for the Inland Waterways Trust Fund, which shall in clude—

4 (1) an evaluation of whether current methods of
5 collection of the fuel tax result in full compliance with
6 requirements of the law;

7 (2) whether alternative methods of collection
8 would result in increased revenues into the Inland
9 Waterways Trust Fund; and

10 (3) an evaluation of alternative collection op11 tions.

12 SEC. 214. INLAND WATERWAYS REVENUE STUDIES.

13 (a) INLAND WATERWAYS CONSTRUCTION BONDS
14 STUDY.—

(1) STUDY.—The Secretary, in coordination
with the Secretary of the Treasury, shall conduct a
study on the feasibility of authorizing the issuance of
federally tax-exempt bonds secured against the available proceeds, including projected annual receipts, in
the Inland Waterways Trust Fund established by section 9506(a) of the Internal Revenue Code of 1986.

(2) CONTENTS.—In carrying out the study, the
Secretary and the Secretary of the Treasury shall examine the implications of issuing such bonds, including the potential revenues that could be generated and

the projected net cost to the Treasury, including loss
of potential revenue.
(3) Consultation.—In carrying out the study,
the Secretary and the Secretary of the Treasury, at
a minimum, shall consult with—
(A) representatives of the Inland Waterway
Users Board established by section 302 of the
Water Resources Development Act of 1986 (33
U.S.C. 2251);
(B) representatives of the commodities and
bulk cargos that are currently shipped for com-
mercial purposes on the segments of the inland
and intracoastal waterways listed in section 206
of the Inland Waterways Revenue Act of 1978
(33 U.S.C. 1804);
(C) representatives of other users of locks
and dams on the inland and intracoastal water-
ways, including persons owning, operating,
using, or otherwise benefitting from—
(i) hydropower generation facilities;

(ii) electric utilities that rely on the waterways for cooling of existing electricity generation facilities;

(iii) municipal and industrial water supply;

1	(iv) recreation;
2	(v) irrigation water supply; or
3	(vi) flood damage reduction;
4	(D) other stakeholders associated with the
5	inland and intracoastal waterways, as identified
6	by the Secretary or the Secretary of the Treas-
7	ury; and
8	(E) the heads of other appropriate Federal
9	agencies, including the Secretary of Transpor-
10	tation, the Secretary of the Interior, and the Ad-
11	ministrator of the Environmental Protection
12	Agency.
13	(4) Report to congress.—Not later than 1
14	year after the date of enactment of this Act, the Sec-
15	retary and the Secretary of the Treasury shall submit
16	a joint report on the results of the study to—
17	(A) the Committee on Transportation and
18	Infrastructure, the Committee on Ways and
19	Means, and the Committee on the Budget of the
20	House of Representatives; and
21	(B) the Committee on Environment and
22	Public Works, the Committee on Finance, and
23	the Committee on the Budget of the Senate.

121

(b) POTENTIAL FEES FOR BENEFICIARIES AND USERS
 OF INLAND AND INTRACOASTAL WATERWAYS INFRASTRUC TURE.—

4	(1) IN GENERAL.—The Secretary shall conduct a
5	study and submit to Congress a report on potential
6	user fees and revenues from other sources that could
7	be collected to generate additional revenues for the In-
8	land Waterways Trust Fund established by section
9	9506(a) of the Internal Revenue Code of 1986.

10 (2) Scope of study.—

11 (A) IN GENERAL.—In carrying out the 12 study, the Secretary shall evaluate an array of 13 potential user fees and other revenues options 14 that, when combined with funds generated by 15 section 4042 of the Internal Revenue Code of 16 1986, are sufficient to support one-half of annual 17 construction expenditure levels of \$380,000,000 18 for the authorized purposes of the Inland Water-19 ways Trust Fund.

20(B) POTENTIAL REVENUE OPTIONS FOR21STUDY.—In carrying out the study, the Sec-22retary, at a minimum, shall evaluate potential23user fees and other revenue options identified24in—

1	(i) the report of the Congressional
2	Budget Office entitled "Paying for High-
3	ways, Airways, and Waterways: How Can
4	Users Be Charged?", dated May 1, 1992;
5	(ii) the draft bill submitted by the As-
6	sistant Secretary of the Army (Civil Works)
7	to Congress entitled the "Lock User Fee Act
8	of 2008", dated April 4, 2008;
9	(iii) the Inland Marine Transportation
10	System (IMTS) Capital Projects Business
11	Model, Final Report, published on April 12,
12	2010, as approved by the Inland Waterways
13	Users Board established by section 302 of
14	the Water Resources Development Act of
15	1986 (33 U.S.C. 2251); and
16	(iv) the draft bill submitted by the
17	President to Congress entitled the "Inland
18	Waterways Capital Investment Act of
19	2011", dated September 2011.
20	(3) CONDUCT OF STUDY.—In carrying out the
21	study, the Secretary shall—
22	(A) take into consideration whether the po-
23	tential user fees and revenues from other
24	sources—

1	(i) are equitably associated with the
2	construction, operation, and maintenance of
3	inland and intracoastal waterway infra-
4	structure, including locks, dams, and navi-
5	gation channels; and
6	(ii) can be efficiently collected;
7	(B) consult with, at a minimum—
8	(i) representatives of the Inland Water-
9	ways Users Board; and
10	(ii) representatives of other nonnaviga-
11	tion beneficiaries of inland and intracoastal
12	waterway infrastructure, including persons
13	benefitting from—
14	(I) municipal water supply;
15	(II) hydropower;
16	(III) recreation;
17	(IV) industrial water supply;
18	(V) flood damage reduction;
19	(VI) agricultural water supply;
20	(VII) environmental restoration;
21	(VIII) local and regional eco-
22	nomic development; or
23	(IX) local real estate interests;
24	and

1	(iii) representatives of other interests,
2	as identified by the Secretary; and
3	(C) provide the opportunity for public hear-
4	ings in each of the geographic regions that con-
5	tain segments of the inland and intracoastal wa-
6	terways listed in section 206 of the Inland Wa-
7	terways Revenue Act of 1978 (33 U.S.C. 1804).
8	(4) Report to congress.—Not later than 1
9	year after the date of enactment of this Act, the Sec-
10	retary shall submit a report on the results of the
11	study to—
12	(A) the Committee on Transportation and
13	Infrastructure, the Committee on Ways and
14	Means, and the Committee on the Budget of the
15	House of Representatives; and
16	(B) the Committee on Environment and
17	Public Works, the Committee on Finance, and
18	the Committee on the Budget of the Senate.
19	SEC. 215. INLAND WATERWAYS STAKEHOLDER ROUND-
20	TABLE.
21	(a) IN GENERAL.—The Secretary shall conduct an in-
22	land waterways stakeholder roundtable to provide for a re-
23	view and evaluation of alternative approaches—
24	(1) to address the financial needs of the Inland
25	Waterways Trust Fund; and

1	(2) to support the water infrastructure needs of
2	the Inland Waterways System.
3	(b) Selection of Participants.—
4	(1) IN GENERAL.—Not later than 45 days after
5	the date on which the Secretary submits to Congress
6	the report required by section 214(b), the Secretary
7	shall select individuals to be invited to participate in
8	the stakeholder roundtable.
9	(2) Composition.—The individuals selected
10	under paragraph (1) shall include—
11	(A) representatives of affected shippers and
12	suppliers;
13	(B) representatives of State and Federal
14	water managers; and
15	(C) other interested persons with direct
16	knowledge of the Inland Waterways System.
17	(c) FRAMEWORK AND AGENDA.—The Secretary shall
18	work with a group of the individuals selected under sub-
19	section (b) to develop the framework and agenda for the
20	stakeholder roundtable.
21	(d) Conduct of Stakeholder Roundtable.—
22	(1) IN GENERAL.—Not later than 120 days after
23	the date on which the Secretary submits to Congress
24	the report required by section 214(b), the Secretary
25	shall conduct the stakeholder roundtable.

1	(2) Issues to be discussed.—The stakeholder
2	roundtable shall provide for the review and evaluation
3	described in subsection (a) and shall include the fol-
4	lowing:
5	(A) An evaluation of alternatives that have
6	been developed to address funding options for the
7	Inland Waterways System.
8	(B) An evaluation of the funding status of
9	the Inland Waterways Trust Fund.
10	(C) Prioritization of the ongoing and pro-
11	jected water infrastructure needs of the Inland
12	Waterways System.
13	(D) Identification of a process forward for
14	meeting such needs, with timeline for addressing
15	the funding challenges for the inland waterways
16	trust system.
17	(e) REPORT TO CONGRESS.—Not later than 180 days
18	after the date on which the Secretary submits to Congress
19	the report required by section 214(b), the Secretary shall
20	submit to Congress a report that contains—
21	(1) a summary the stakeholder roundtable, in-
22	cluding areas of concurrence on funding approaches
23	and areas or disagreement in meeting funding needs;
24	and

	120
1	(2) recommendations developed by the Secretary
2	for logical next steps to address the issues discussed
3	at the stakeholder roundtable.
4	SEC. 216. PRESERVING THE INLAND WATERWAY TRUST
5	FUND.
6	(a) Olmsted Project Reform.—
7	(1) IN GENERAL.—Notwithstanding section
8	102(a) of the Water Resources Development Act of
9	1986 (33 U.S.C. 2212(a)), for each fiscal year begin-
10	ning after the date of enactment of this Act, 25 per-
11	cent of the cost of construction for the Olmsted Project
12	shall be paid from amounts appropriated from the In-
13	land Waterways Trust Fund.
14	(2) DEFINITION.—In this subsection the term
15	"Olmsted Project" means the project for navigation,
16	Lower Ohio River, Locks 52 and 53, Illinois and
17	Kentucky, authorized by section $3(a)(6)$ of the Water
18	Resources Development Act of 1988 (102 Stat. 4013).
19	(3) Sense of congress.—It is the sense of
20	Congress that the appropriation for the Olmsted
21	project should be not less than \$150,000,000 for each
22	fiscal year until construction of the project is com-
23	pleted.
24	(4) REPORT.—Not later than 1 year after the

25 date of enactment of this Act, the Secretary shall sub-

mit a report to the Committee on Transportation and
 Infrastructure of the House of Representatives and the
 Committee on Environment and Public Works of the
 Senate regarding the lessons learned from the experi ence of planning and constructing the Olmsted Project
 and how such lessons might apply to future inland
 waterway studies and projects.

8 (b) ANNUAL REPORT ON PROGRESS AND COSTS.—For 9 any inland waterways project that the Secretary carries out that has an estimated total cost of \$500,000,000 or more, 10 11 the Secretary shall submit to the congressional committees 12 referred to in subsection (a)(4) an annual financial plan for the project. The plan shall be based on detailed annual 13 estimates of the cost to complete the remaining elements of 14 15 the project and on reasonable assumptions, as determined by the Secretary, of any future increases of the cost to com-16 plete the project. 17

18 SEC. 217. PUBLIC COMMENT ON LOCK OPERATIONS.

At least 90 days before carrying out a proposed modification to the operation of a lock at a project for navigation
on the inland waterways, the Secretary shall—

- (1) provide notice of the proposed modification
 in the Federal Register; and
- 24 (2) accept public comments on the proposed
 25 modification.

1	SEC. 218. ASSESSMENT OF OPERATION AND MAINTENANCE
2	NEEDS OF THE ATLANTIC INTRACOASTAL WA-
3	TERWAY AND THE GULF INTRACOASTAL WA-
4	TERWAY.
5	(a) IN GENERAL.—Not later than 90 days after the
6	date of enactment of this Act, the Secretary shall assess the

7 operation and maintenance needs of the Atlantic Intra-8 coastal Waterway and the Gulf Intracoastal Waterway.

9 (b) TYPES OF ACTIVITIES.—In carrying out subsection 10 (a), the Secretary shall assess the operation and mainte-11 nance needs of the Atlantic Intracoastal Waterway and the 12 Gulf Intracoastal Waterway as used for the following pur-13 poses:

14 (1) Commercial navigation.

15 (2) Commercial fishing.

16 (3) Subsistence, including utilization by Indian
17 tribes (as such term is defined by section 4 of the In18 dian Self-Determination and Education Assistance
19 Act (25 U.S.C. 450b)) for subsistence and ceremonial
20 purposes.

21 (4) Use as ingress and egress to harbors of ref22 uge.

23 (5) Transportation of persons.

24 (6) Purposes relating to domestic energy produc25 tion, including fabrication, servicing, and supply of

26 *domestic offshore energy production facilities.*

1	(7) Activities of the Secretary of the department
2	in which the Coast Guard is operating.
3	(8) Public health and safety related equipment
4	for responding to coastal and inland emergencies.
5	(9) Recreation purposes.
6	(10) Any other authorized purpose.
7	(c) REPORT TO CONGRESS.—For fiscal year 2015, and
8	biennially thereafter, in conjunction with the President's
9	annual budget submission to Congress under section
10	1105(a) of title 31, United States Code, the Secretary shall
11	submit to the Committee on Transportation and Infrastruc-
12	ture of the House of Representatives and the Committee on
13	Environment and Public Works of the Senate a report that,
14	with respect to the Atlantic Intracoastal Waterway and the
15	Gulf Intracoastal Waterway—
16	(1) identifies the operation and maintenance
17	costs required to achieve the authorized length, width,
18	and depth;
19	(2) identifies the amount of funding requested in
20	the President's budget for operation and maintenance
21	costs; and
22	(3) identifies the unmet operation and mainte-
23	nance needs of the Atlantic Intracoastal Waterway
24	and the Gulf Intracoastal Waterway.

1 SEC. 219. UPPER MISSISSIPPI RIVER PROTECTION.

2 (a) ECONOMIC IMPACT STUDY.—Not later than 180 3 days after the date of enactment of this Act, the Secretary shall conduct a study and submit to Congress a report on 4 5 the impact of closing the Upper St. Anthony Falls Lock and Dam on the economy and the environment, including 6 7 an assessment of the annual average tonnage moving 8 through the Upper St. Anthony Falls Lock and Dam during 9 the preceding 5 years.

10 (b) MANDATORY CLOSURE.—Not later than 1 year 11 after the date of enactment of this Act, the Secretary shall close the Upper St. Anthony Falls Lock and Dam if the 12 13 Secretary determines pursuant to the study conducted under subsection (a), or based on other appropriate infor-14 mation made available to the Secretary, that the annual 15 16 average tonnage moving through the Upper St. Anthony Falls Lock and Dam during the preceding 5 years was not 17 18 more than 1,500,000 tons.

(c) EMERGENCY OPERATIONS.—Nothing in this section may be construed to prevent the Secretary from carrying out emergency lock operations necessary to mitigate
flood damage.

(d) UPPER ST. ANTHONY FALLS LOCK AND DAM DEFINED.—In this section, the term "Upper St. Anthony Falls
Lock and Dam" means the lock and dam located on Mississippi River Mile 853.9 in Minneapolis, Minnesota.

1 SEC. 220. CORPS OF ENGINEERS LOCK AND DAM ENERGY 2 DEVELOPMENT. 3 Section 1117 of the Water Resources Development Act of 1986 (100 Stat. 4236) is amended to read as follows: 4 5 "SEC. 1117. W.D. MAYO LOCK AND DAM. "(a) IN GENERAL.—The Cherokee Nation of Oklahoma 6 7 may— 8 "(1) design and construct one or more hydro-9 electric generating facilities at the W.D. Mayo Lock 10 and Dam on the Arkansas River, Oklahoma; and 11 "(2) market the electricity generated from any 12 such facility. 13 "(b) PRECONSTRUCTION REQUIREMENTS.— 14 "(1) PERMITS.—Before the date on which construction of a hydroelectric generating facility begins 15 16 under subsection (a), the Cherokee Nation shall obtain 17 any permit required under Federal or State law, ex-18 cept that the Cherokee Nation shall be exempt from li-19 censing requirements that may otherwise apply to 20 construction, operation, or maintenance of the facility 21 under the Federal Power Act (16 U.S.C. 791a et seq.). 22 "(2) Review of plans and specifications.— 23 The Cherokee Nation may initiate the design or con-24 struction of a hydroelectric generating facility under 25 subsection (a) only after the Secretary reviews and

1	approves the plans and specifications for the design
2	and construction.
3	"(c) PAYMENT OF DESIGN AND CONSTRUCTION
4	Costs.—
5	"(1) IN GENERAL.—The Secretary may accept
6	funds offered by the Cherokee Nation and use such
7	funds to carry out the design and construction of a
8	hydroelectric generating facility under subsection (a).
9	"(2) Allocation of costs.—The Cherokee Na-
10	tion shall—
11	"(A) bear all costs associated with the de-
12	sign and construction of a hydroelectric gener-
13	ating facility under subsection (a); and
14	``(B) provide any funds necessary for the
15	design and construction to the Secretary prior to
16	the Secretary initiating any activities related to
17	the design and construction.
18	"(d) Assumption of Liability.—The Cherokee Na-
19	tion shall—
20	"(1) hold all title to a hydroelectric generating
21	facility constructed under subsection (a) and may,
22	subject to the approval of the Secretary, assign such
23	title to a third party;

24 "(2) be solely responsible for—

1	"(A) the operation, maintenance, repair, re-
2	placement, and rehabilitation of the facility; and
3	``(B) the marketing of the electricity gen-
4	erated by the facility; and
5	"(3) release and indemnify the United States
6	from any claims, causes of action, or liabilities that
7	may arise out of any activity undertaken to carry out
8	this section.
9	"(e) ASSISTANCE AVAILABLE.—The Secretary may
10	provide technical and construction management assistance
11	requested by the Cherokee Nation relating to the design and
12	construction of a hydroelectric generating facility under
13	subsection (a).
14	"(f) Third Party Agreements.—The Cherokee Na-
15	tion may enter into agreements with the Secretary or a
16	third party that the Cherokee Nation or the Secretary deter-
17	mines are necessary to carry out this section.".
18	TITLE III—DEAUTHORIZATIONS
19	AND BACKLOG PREVENTION
20	SEC. 301. DEAUTHORIZATION OF INACTIVE PROJECTS.
21	(a) PURPOSES.—The purposes of this section are—
22	(1) to identify \$12,000,000,000 in water re-
23	sources development projects authorized by Congress
24	that are no longer viable for construction due to—

1	(B) a lack of available Federal or non-Fed-
2	eral resources; or
3	(C) an authorizing purpose that is no
4	longer relevant or feasible;
5	(2) to create an expedited and definitive process
6	to deauthorize water resources development projects
7	that are no longer viable for construction; and
8	(3) to allow the continued authorization of water
9	resources development projects that are viable for con-
10	struction.
11	(b) Deauthorization of Projects Authorized
12	Before WRDA 2007.—
13	(1) IN GENERAL.—Not later than 90 days after
14	the date of enactment of this Act, the Secretary shall
15	
15	submit to the Committee on Transportation and In-
15 16	submit to the Committee on Transportation and In- frastructure of the House of Representatives and the
16	frastructure of the House of Representatives and the
16 17	frastructure of the House of Representatives and the Committee on Environment and Public Works of the
16 17 18	frastructure of the House of Representatives and the Committee on Environment and Public Works of the Senate, and shall publish in the Federal Register, a
16 17 18 19	frastructure of the House of Representatives and the Committee on Environment and Public Works of the Senate, and shall publish in the Federal Register, a report that lists each authorized water resources devel-
16 17 18 19 20	frastructure of the House of Representatives and the Committee on Environment and Public Works of the Senate, and shall publish in the Federal Register, a report that lists each authorized water resources devel- opment project, or separable element of a project, au-
 16 17 18 19 20 21 	frastructure of the House of Representatives and the Committee on Environment and Public Works of the Senate, and shall publish in the Federal Register, a report that lists each authorized water resources devel- opment project, or separable element of a project, au- thorized for construction before November 8, 2007—

1	(ii) construction was initiated before
2	the date of enactment of this Act, but for
3	which no funds, Federal or non-Federal,
4	were obligated for construction of the project
5	or separable element during the 5-year pe-
6	riod ending on July 1, 2013; and
7	(B) that is identified in accordance with
8	paragraph (3).
9	(2) Special rule for ongoing construc-
10	TION.—A project or separable element shall not be
11	listed pursuant to paragraph $(1)(A)(ii)$ if the project
12	or separable element is being constructed as of the
13	date of enactment of this Act.
14	(3) Identification of projects.—
15	(A) IN GENERAL.—The Secretary shall
16	identify in the report submitted under para-
17	graph (1) projects and separable elements that—
18	(i) meet the requirements described in
19	subparagraph (A) of that paragraph; and
20	(ii) in the aggregate have an estimated
21	Federal cost to complete (as of the date of
22	the report) that is at least \$12,000,000,000.
23	(B) SEQUENCING OF PROJECTS.—In identi-
24	fying projects and separable elements under sub-
25	paragraph (A), the Secretary shall identify

1 projects and separable elements according to the 2 order in which the projects and separable elements were authorized, beginning with the ear-3 4 liest authorized projects and separable elements 5 and ending upon the aggregate estimated Federal 6 cost to complete for the projects and separable 7 elements identified satisfying the requirement 8 under subparagraph (A)(ii).

9 (4)Congressional REVIEWPERIOD: DE-10 AUTHORIZATION.—After the expiration of the 180-day 11 period beginning on the date of the submission of the 12 report under this subsection, any project or separable 13 element identified in that report is hereby deauthor-14 ized, unless during such period the non-Federal inter-15 est for the project or separable element provides, 16 under Federal law, all funds necessary to complete the 17 project or separable element.

18 (c) TREATMENT OF PROJECT MODIFICATIONS.—For 19 purposes of this section, if an authorized water resources 20 development project or separable element has been modified 21 in an Act of Congress, the date of the authorization of the 22 project or separable element shall be deemed to be the date 23 of the most recent such modification. 1 SEC. 302. REVIEW OF CORPS OF ENGINEERS ASSETS.

2 (a) ASSESSMENT AND INVENTORY.—Not later than 1
3 year after the date of enactment of this Act, the Secretary
4 shall conduct an assessment of all properties under the con5 trol of the Corps of Engineers and develop an inventory
6 of the properties that are not needed for the missions of the
7 Corps of Engineers.

8 (b) CRITERIA.—In conducting the assessment and de9 veloping the inventory under subsection (a), the Secretary
10 shall use the following criteria:

(1) The extent to which the property aligns with
the current missions of the Corps of Engineers.

13 (2) The economic impact of the property on ex14 isting communities in the vicinity of the property.

15 (3) The extent to which the utilization rate for
16 the property is being maximized and is consistent
17 with nongovernmental industry standards for the
18 given function or operation.

19 (4) The extent to which the reduction or elimi20 nation of the property could reduce operation and
21 maintenance costs of the Corps of Engineers.

(5) The extent to which the reduction or elimination of the property could reduce energy consumption by the Corps of Engineers.

25 (c) NOTIFICATION.—As soon as practicable following
26 completion of the inventory of properties under subsection
•HR 3080 RH

(a), the Secretary shall provide the inventory to the Admin istrator of General Services.

3 (d) REPORT TO CONGRESS.—Not later than 30 days 4 after the date of the notification under subsection (c), the 5 Secretary shall submit to the Committee on Transportation 6 and Infrastructure of the House of Representatives and the 7 Committee on Environment and Public Works of the Senate 8 a report containing the findings of the Secretary with re-9 spect to the assessment and inventory required under sub-10 section (a).

11 SEC. 303. BACKLOG PREVENTION.

12 (a) PROJECT DEAUTHORIZATION.—

(1) IN GENERAL.—A water resources development project, or separable element of such a project,
authorized for construction by this Act shall not be
authorized after the last day of the 7-year period beginning on the date of enactment of this Act unless
during that period funds have been obligated for construction of such project.

20 (2) IDENTIFICATION OF PROJECTS.—Not later
21 than 60 days after the expiration of the 7-year period
22 referred to in paragraph (1), the Secretary shall sub23 mit to the Committee on Transportation and Infra24 structure of the House of Representatives and the
25 Committee on Environment and Public Works of the

3 (b) REPORT TO CONGRESS.—Not later than 60 days
4 after the expiration of the 12-year period beginning on the
5 date of enactment of this Act, the Secretary shall submit
6 to the Committee on Transportation and Infrastructure of
7 the House of Representatives and the Committee on Envi8 ronment and Public Works of the Senate a report that con9 tains—

(1) a list of any water resources development
projects authorized by this Act for which construction
has not been completed during that period;

13 (2) a description of the reasons the projects were
14 not completed; and

15 (3) a schedule for the completion of the projects
16 based on expected levels of appropriations.

17 SEC. 304. DEAUTHORIZATIONS.

18 (a) IN GENERAL.—The following projects are not au19 thorized after the date of enactment of this Act:

20 (1) WALNUT CREEK (PACHECO CREEK), CALI21 FORNIA.—The portions of the project for flood protec22 tion on Walnut Creek, California, constructed under
23 section 203 of the Flood Control Act of 1960 (Public
24 Law 86–645; 74 Stat. 488), consisting of the Walnut
25 Creek project from Sta 0+00 to Sta 142+00 and the

1	upstream extent of the Walnut Creek project along
2	Pacheco Creek from Sta 0+00 to Sta 73+50.
3	(2) WALNUT CREEK (SAN RAMON CREEK), CALI-
4	FORNIA.—The portion of the project for flood protec-
5	tion on Walnut Creek, California, constructed under
6	section 203 of the Flood Control Act of 1960 (Public
7	Law 86–645; 74 Stat. 488), consisting of the culvert
8	constructed by the Department of the Army on San
9	Ramon Creek from Sta 4+27 to Sta 14+27.
10	(3) Hillsborough (Hillsboro) bay and
11	RIVER, FLORIDA.—Those portions of the project for
12	navigation, Hillsborough (Hillsboro) Bay and River,
13	Florida, authorized by the Act of March 3, 1899 (30
14	Stat. 1126; chapter 425), that extend on either side of
15	the Hillsborough River from the Kennedy Boulevard
16	bridge to the mouth of the river that cause the exist-
17	ing channel to exceed 100 feet in width.
18	(4) KAHULUI WASTEWATER RECLAMATION FACIL-
19	ITY, MAUI, HAWAII.—The project carried out pursuant
20	to the authority provided by section 14 of the Flood
21	Control Act of 1946 (33 U.S.C. 701r) to provide
22	shoreline protection for the Kahului Wastewater Rec-
23	lamation Facility, located on the Island of Maui in
24	the State of Hawaii.

1	(5) Chicago Harbor, illinois.—The portion of
2	the project for navigation, Chicago Harbor, Illinois,
3	authorized by the first section of the Act of March 3,
4	1899 (30 Stat. 1129; chapter 425), and the first sec-
5	tion of the Act of March 2, 1919 (40 Stat. 1283; chap-
6	ter 95), and described as follows:
7	(A) Beginning at the southwest corner of
8	Metropolitan Sanitary District of Greater Chi-
9	cago sluice gate that abuts the north wall of the
10	Chicago River Lock.
11	(B) Thence running north for approxi-
12	mately 290 feet.
13	(C) Thence running east approximately
14	1,000 feet.
15	(D) Thence running south approximately
16	290 feet.
17	(E) Thence running west approximately
18	1,000 feet to the point of origin.
19	(6) LUCAS-BERG PIT, ILLINOIS WATERWAY AND
20	GRANT CALUMET RIVER, ILLINOIS.—The portion of the
21	project for navigation, Illinois Waterway and Grand
22	Calumet River, Illinois, authorized by the first section
23	of the Act entitled "An Act authorizing the construc-
24	tion of certain public works on rivers and harbors for
25	flood control, and for other purposes", approved July

1	24, 1946 (60 Stat. 636; chapter 596), that consists of
2	the Lucas-Berg Pit confined disposal facility, Illinois.
3	(7) Rockland Harbor, Maine.—The portion of
4	the project for navigation, Rockland Harbor, Maine,
5	authorized by the Act entitled "An Act making appro-
6	priations for the construction, repair, and preserva-
7	tion of certain public works on rivers and harbors,
8	and for other purposes", approved June 3, 1896 (29
9	Stat. 202), and described as follows:
10	(A) Beginning at the point in the 14-foot
11	turning basin limit with coordinates
12	N162,927.61, E826,210.16.
13	(B) Thence running north 45 degrees 45
14	minutes 15.6 seconds east 287.45 feet to a point
15	N163,128.18, E826,416.08.
16	(C) Thence running south 13 degrees 17
17	minutes 53.3 seconds east 129.11 feet to a point
18	N163,002.53, E826,445.77.
19	(D) Thence running south 45 degrees 45
20	minutes 18.4 seconds west 221.05 feet to a point
21	N162,848.30, E826,287.42.
22	(E) Thence running north 44 degrees 14
23	minutes 59.5 seconds west 110.73 feet to the
24	point of origin.

1	(8) Corsica river, queen anne's county,
2	MARYLAND.—The portion of the project for improving
3	the Corsica River, Maryland, authorized by the first
4	section of the Act entitled "An Act making appropria-
5	tions for the construction, repair, and preservation of
6	certain public works on rivers and harbors, and for
7	other purposes", approved July 25, 1912 (37 Stat.
8	205), and described as follows: Approximately 2,000
9	feet of the eastern section of the project channel ex-
10	tending from—
11	(A) centerline station $0+000$ (coordinates
12	N506350.60, E1575013.60); to
13	(B) station $2+000$ (coordinates
14	N508012.39, E1574720.18).
15	(9) GLOUCESTER HARBOR AND ANNISQUAM
16	RIVER, MASSACHUSETTS.—The portions of the project
17	for navigation, Gloucester Harbor and Annisquam
18	River, Massachusetts, authorized by section 2 of the
19	Act entitled "An Act authorizing the construction, re-
20	pair, and preservation of certain public works on riv-
21	ers and harbors, and for other purposes", approved of
22	March 2, 1945 (59 Stat. 12; chapter 19), consisting
23	of an 8-foot anchorage area in Lobster Cove, and de-
24	scribed as follows:

1	(A) Beginning at a bend along the easterly
2	limit of the existing project, N3063230.31,
3	E878283.77, thence running northwesterly about
4	339 feet to a point, N3063478.86, E878053.83,
5	thence running northwesterly about 281 feet to a
6	bend on the easterly limit of the existing project,
7	N3063731.88, E877932.54, thence running south-
8	easterly about 612 feet along the easterly limit of
9	the existing project to the point of origin.
10	(B) Beginning at a bend along the easterly
11	limit of the existing project, N3064065.80,
12	E878031.45, thence running northwesterly about
13	621 feet to a point, N3064687.05, E878031.13,
14	thence running southwesterly about 122 feet to a
15	point, N3064686.98, E877908.85, thence running
16	southeasterly about 624 feet to a point,
17	N3064063.31, E877909.17, thence running south-
18	westerly about 512 feet to a point, N3063684.73,
19	E877564.56, thence running about 741 feet to a
20	point along the westerly limit of the existing
21	project, N3063273.98, E876947.77, thence run-
22	ning northeasterly about 533 feet to a bend along
23	the westerly limit of the existing project,
24	N3063585.62, E877380.63, thence running about
25	147 feet northeasterly to a bend along the west-

1	erly limit of the project, N3063671.29,
2	E877499.63, thence running northeasterly about
3	233 feet to a bend along the westerly limit of the
4	existing project, N3063840.60, E877660.29,
5	thence running about 339 feet northeasterly to a
6	bend along the westerly limit of the existing
7	project, N3064120.34, E877852.55, thence run-
8	ning about 573 feet to a bend along the westerly
9	limit of the existing project, N3064692.98,
10	E877865.04, thence running about 113 feet to a
11	bend along the northerly limit of the existing
12	project, N3064739.51, E877968.31, thence run-
13	ning 145 feet southeasterly to a bend along the
14	northerly limit of the existing project,
15	N3064711.19, E878110.69, thence running about
16	650 feet along the easterly limit of the existing
17	project to the point of origin.
18	(10) Ipswich river, massachusetts.—The
19	portion of the project for navigation, Ipswich River,
20	Massachusetts, authorized by the first section of the
21	Act of August 5, 1886 (24 Stat. 317, chapter 929)
22	consisting of a 4-foot channel located at the entrance

consisting of a 4-foot channel located at the entrance
to the inner harbor at Ipswich Harbor, and described
as follows:

1	(A) Lying northwesterly of a line com-
2	mencing at N3,074,938.09, E837,154.87.
3	(B) Thence running easterly approximately
4	60 feet to a point with coordinates
5	N3,074,972.62, E837,203.93.
6	(11) EAST FORK OF TRINITY RIVER, TEXAS.—
7	The portion of the project for flood protection on the
8	East Fork of the Trinity River, Texas, authorized by
9	section 203 of the Flood Control Act of 1962 (76 Stat.
10	1185), that consists of the 2 levees identified as Kauf-
11	man County Levees K5E and K5W.
12	(12) BURNHAM CANAL, WISCONSIN.—The portion
13	of the project for navigation, Milwaukee Harbor
14	Project, Milwaukee, Wisconsin, known as the
15	Burnham Canal, authorized by the first section of the
16	Act entitled "An Act for the protection of commerce
17	on Lake Michigan", approved March 3, 1843 (5 Stat.
18	619; chapter 85), and described as follows:
19	(A) Beginning at channel point #415a
20	N381768.648, E2524554.836, a distance of about
21	170.58 feet.
22	(B) Thence running south 53 degrees 43
23	minutes 41 seconds west to channel point $#417$
24	N381667.728, E2524417.311, a distance of about
25	35.01 feet.

1	(C) Thence running south 34 degrees 10
2	minutes 40 seconds west to channel point $#501$
3	N381638.761, E2524397.639, a distance of about
4	139.25 feet.
5	(D) Thence running south 34 degrees 10
6	minutes 48 seconds west to channel point $#503$
7	N381523.557, E2524319.406, a distance of about
8	235.98 feet.
9	(E) Thence running south 32 degrees 59
10	minutes 13 seconds west to channel point $#505$
11	N381325.615, E2524190.925, a distance of about
12	431.29 feet.
13	(F) Thence running south 32 degrees 36
14	minutes 05 seconds west to channel point $#509$
15	N380962.276, E2523958.547, a distance of about
16	614.52 feet.
17	(G) Thence running south 89 degrees 05
18	minutes 00 seconds west to channel point $#511$
19	N380952.445, E2523344.107, a distance of about
20	74.68 feet.
21	(H) Thence running north 89 degrees 04
22	minutes 59 seconds west to channel point $#512$
23	N381027.13, E2523342.91, a distance of about
24	533.84 feet.

1	(I) Thence running north 89 degrees 05
2	minutes 00 seconds east to channel point $#510$
3	N381035.67, E2523876.69, a distance of about
4	47.86 feet.
5	(J) Thence running north 61 degrees 02
6	minutes 07 seconds east to channel point $#508$
7	N381058.84, E2523918.56, a distance of about
8	308.55 feet.
9	(K) Thence running north 36 degrees 15
10	minutes 29 seconds east to channel point $#506$
11	N381307.65, E2524101.05, a distance of about
12	199.98 feet.
13	(L) Thence running north 32 degrees 59
14	minutes 12 seconds east to channel point $#504$
15	N381475.40, E2524209.93, a distance of about
16	195.14 feet.
17	(M) Thence running north 26 degrees 17
18	minutes 22 seconds east to channel point $#502$
19	N381650.36, E2524296.36, a distance of about
20	81.82 feet.
21	(N) Thence running north 88 degrees 51
22	minutes 05 seconds west to channel point $#419$
23	N381732.17, E2524294.72, a distance of about
24	262.65 feet.

1	(O) Thence running north 82 degrees 01
2	minutes 02 seconds east to channel point #415a,
3	the point of origin.
4	(13) Manitowoc harbor, wisconsin.—The
5	portion of the project for navigation, Manitowoc
6	River, Manitowoc, Wisconsin, authorized by the Act
7	of August 30, 1852 (10 Stat. 58; chapter 104), and
8	described as follows: The triangular area bound by—
9	(A) 44.09893383N and 087.66854912W;
10	(B) 44.09900535N and 087.66864372W;
11	and
12	(C) 44.09857884N and 087.66913123W.
13	(b) Seward Waterfront, Seward, Alaska.—
14	(1) In General.—Subject to paragraph (2), the
15	portion of the project for navigation, Seward Harbor,
16	Alaska, identified as Tract H, Seward Original
17	Townsite, Waterfront Park Replat, Plat No 2012-4,
18	Seward Recording District, shall not be subject to
19	navigation servitude beginning on the date of enact-
20	ment of this Act.
21	(2) ENTRY BY FEDERAL GOVERNMENT.—The
22	Federal Government may enter upon the property re-
23	ferred to in paragraph (1) to carry out any required
24	operation and maintenance of the general navigation
25	features of the project referred to in paragraph (1).

1	(c) Port of Hood River, Oregon.—
2	(1) Extinguishment of portions of existing
3	FLOWAGE EASEMENT.—With respect to the properties
4	described in paragraph (2), beginning on the date of
5	enactment of this Act, the flowage easement identified
6	as Tract 1200E–6 on the Easement Deed recorded as
7	Instrument No. 740320 is extinguished above ele-
8	vation 79.39 feet (NGVD 29), the ordinary high water
9	line.
10	(2) AFFECTED PROPERTIES.—The properties de-
11	scribed in this paragraph, as recorded in Hood River
12	County, Oregon, are as follows:
13	(A) Instrument Number 2010–1235.
14	(B) Instrument Number 2010–02366.
15	(C) Instrument Number 2010–02367.
16	(D) Parcel 2 of Partition Plat 2011–12P.
17	(E) Parcel 1 of Partition Plat 2005–26P.
18	(3) Extinguishment of flowage ease-
19	Ment.—With respect to the properties described in
20	paragraph (2), the flowage easement is extinguished if
21	the elevation of the property is above the standard
22	project flood elevation.
23	(4) FEDERAL LIABILITIES.—The United States
24	shall not be liable for any injury caused by the extin-
25	guishment of the easement under this subsection.

(5) NO EFFECT ON OTHER RIGHTS.—Nothing in
 this subsection affects the remaining rights and inter ests of the Corps of Engineers for authorized project
 purposes.

5 SEC. 305. LAND CONVEYANCES.

6 (a) TULSA PORT OF CATOOSA, ROGERS COUNTY,
7 OKLAHOMA LAND EXCHANGE.—

8 (1) LAND EXCHANGE.—On conveyance by the 9 Tulsa Port of Catoosa to the United States of all 10 right, title, and interest in and to the non-Federal 11 land, the Secretary shall convey to the Tulsa Port of 12 Catoosa all right, title, and interest of the United 13 States in and to the Federal land.

14 (2) DEFINITIONS.—In this subsection, the fol15 lowing definitions apply:

16(A) FEDERAL LAND.—The term "Federal17land" means the approximately 87 acres of land18situated in Rogers County, Oklahoma, contained19within United States Tracts 413 and 427 and20acquired for the McClellan-Kerr Arkansas Navi-21gation System.

(B) NON-FEDERAL LAND.—The term "nonFederal land" means the approximately 34 acres
of land situated in Rogers County, Oklahoma,

1	and owned by the Tulsa Port of Catoosa that lie
2	immediately south and east of the Federal land.
3	(3) Specific conditions.—
4	(A) DEEDS.—
5	(i) DEED TO NON-FEDERAL LAND.—
6	The Secretary may only accept conveyance
7	of the non-Federal land by warranty deed,
8	as determined acceptable by the Secretary.
9	(ii) DEED TO FEDERAL LAND.—The
10	Secretary shall convey the Federal land to
11	the Tulsa Port of Catoosa by quitclaim deed
12	and subject to any reservations, terms, and
13	conditions the Secretary determines nec-
14	essary to—
15	(I) allow the United States to op-
16	erate and maintain the McClellan-Kerr
17	Arkansas River Navigation System;
18	and
19	(II) protect the interests of the
20	United States.
21	(iii) Cash payment.—If the appraised
22	fair market value of the Federal land, as de-
23	termined by the Secretary, exceeds the ap-
24	praised fair market value of the non-Fed-
25	eral land, as determined by the Secretary,

1	the Tulsa Port of Catoosa shall make a cash
2	payment to the United States reflecting the
3	difference in the appraised fair market val-
4	ues.
5	(b) City of Asotin, Washington.—
6	(1) IN GENERAL.—The Secretary shall convey to
7	the city of Asotin, Asotin County, Washington, with-
8	out monetary consideration, all right, title, and inter-
9	est of the United States in and to the land described
10	in paragraph (3).
11	(2) REVERSION.—If the land transferred under
12	this subsection ceases at any time to be used for a
13	public purpose, the land shall revert to the United
14	States.
15	(3) DESCRIPTION.—The land to be conveyed to
16	the city of Asotin, Washington, under this subsection
17	are—
18	(A) the public ball fields designated as
19	Tracts 1503, 1605, 1607, 1609, 1611, 1613,
20	1615, 1620, 1623, 1624, 1625, 1626, and 1631;
21	and
22	(B) other leased areas designated as Tracts
23	1506, 1522, 1523, 1524, 1525, 1526, 1527, 1529,
24	1530, 1531, and 1563.
25	(c) Generally Applicable Provisions.—

1	(1) Survey to obtain legal description.—
2	The exact acreage and the legal description of any
3	real property to be conveyed under this section shall
4	be determined by a survey that is satisfactory to the
5	Secretary.
6	(2) Applicability of property screening
7	PROVISIONS.—Section 2696 of title 10, United States
8	Code, shall not apply to any conveyance under this
9	section.
10	(3) Additional terms and conditions.—The
11	Secretary may require that any conveyance under
12	this section be subject to such additional terms and
13	conditions as the Secretary considers necessary and
14	appropriate to protect the interests of the United
15	States.
16	(4) Costs of conveyance.—An entity to which
17	a conveyance is made under this section shall be re-
18	sponsible for all reasonable and necessary costs, in-
19	cluding real estate transaction and environmental
20	documentation costs, associated with the conveyance.
21	(5) LIABILITY.—An entity to which a conveyance
22	is made under this section shall hold the United
23	States harmless from any liability with respect to ac-
24	tivities carried out, on or after the date of the convey-
25	ance, on the real property conveyed. The United

States shall remain responsible for any liability with
 respect to activities carried out, before such date, on
 the real property conveyed.
 TITLE IV—WATER RESOURCES INFRASTRUCTURE SEC. 401. AUTHORIZATION OF FINAL FEASIBILITY STUDIES.

7 The following final feasibility studies for water re-8 sources development and conservation and other purposes 9 are authorized to be carried out by the Secretary substan-10 tially in accordance with the plan, and subject to the condi-11 tions, described in the respective reports designated in this 12 section:

13	(1) NAVIGATION.—
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A. State	B. Name	C. Date of Report of Chief of En- gineers	D. Estimated Federal Cost	E. Estimated Non-Fed- eral Cost
1. TX, LA	Sabine Neches Waterway, Southeast Texas and Southwest Louisiana	July 22, 2011	\$779,399,000	\$359,227,000
2. FL	Jacksonville Harbor- Milepoint	April 30, 2012	\$27,804,000	\$9,122,000
3. GA	Savannah Harbor Ex- pansion Project	Aug. 17, 2012	\$461,000,000	\$201,000,000
4. TX	Freeport Har- bor	Jan. 7, 2013	\$121,132,000	\$116,342,000

A. State	B. Name	C. Date of Report of Chief of En- gineers	D. Estimated Federal Cost	E. Estimated Non-Fed- eral Cost
5. FL	Canaveral Harbor (Sect 203 Sponsor Re- port)	Feb. 25, 2013	\$28,652,000	\$11,588,000

(2) FLOOD RISK MANAGEMENT.—

A. State	B. Name	C. Date of Report of Chief of En- gineers	D. Estimated Federal Cost	E. Estimated Non-Fed- eral Cost
1. KS	Topeka	Aug. 24, 2009	\$15,494,000	\$8,343,000
2. CA	American River Wa- tershed, Common Features Project, Natomas Basin	Dec. 30, 2010	\$943,300,000	\$479,500,000
3. IA	Cedar River, Cedar Rap- ids	Jan. 27, 2011	\$67,216,000	\$36,194,000
4. MN, ND	Fargo-Moor- head Metro	Dec. 19, 2011	\$801,542,000	\$979,806,000
5. KY	Ohio River Shoreline, Paducah	May 16, 2012	\$12,893,000	\$6,943,000

2 (3) HURRICANE AND STORM DAMAGE RISK RE-

3 DUCTION.—

1

A. State	B. Name	C. Date of Report of Chief of Engineers	D. Estimated Initial Federal Cost and Estimated Total Federal Cost for Life of Project	E. Estimated Initial Non-Fed- eral Cost and Estimated Total Non-Fed- eral Cost for Life of Project
1. NC	West Onslow Beach and New River Inlet (Top- sail Beach)	Sept. 28, 2009	Initial Cost: \$30,557,000 Total Cost: \$132,372,000	Initial Cost: \$17,315,000 Total Cost: \$132,372,000
2. NC	Surf City and North Top- sail Beach	Dec. 30, 2010	Initial Cost: \$81,484,000 Total Cost: \$106,182,000	Initial Cost: \$43,900,000 Total Cost: \$106,182,000
3. CA	San Clemente Shoreline	April 5, 2012	Initial Cost: \$7,500,000 Total Cost: \$43,400,000	Initial Cost: \$4,000,000 Total Cost: \$43,400,000

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(4) HURRICANE AND STORM DAMAGE RISK RE-

2

DUCTION AND ENVIRONMENTAL RESTORATION.—

A. State	B. Name	C. Date of Report of Chief of En- gineers	D. Estimated Federal Cost	E. Estimated Non-Fed- eral Cost
1. MS	Mississippi Coastal Im- provement Program (MSCIP) Hancock, Harrison, and Jackson Counties	Sept. 15, 2009	\$815,090,000	\$438,890,000

3

(5) Environmental restoration.—

159

A. State	B. Name	C. Date of Report of Chief of En- gineers	D. Estimated Federal Cost	E. Estimated Non-Fed- eral Cost
1. MD	Mid-Chesa- peake Bay Island	Aug. 24, 2009	\$1,221,721,000	\$657,849,000
2. FL	Central and Southern Florida Project, Comprehen- sive Ever- glades Res- toration Plan, Caloosahatc- hee River (C-43) West Basin Stor- age Project, Hendry County	March 11, 2010	\$297,189,000	\$297,189,000
3. LA	Louisiana Coastal Area	Dec. 30, 2010	\$954,452,000	\$513,936,000
4. MN	Marsh Lake	Dec. 30, 2011	\$6,403,000	\$3,564,000
5. FL	Central and Southern Florida Project, Comprehen- sive Ever- glades Res- toration Plan, C-111 Spreader Canal West- ern Project	Jan. 30, 2012	\$88,992,000	\$88,992,000
6. FL	CERP Bis- cayne Bay Coastal Wet- land, Flor- ida	May 2, 2012	\$96,209,000	\$96,209,000

A. State	B. Name	C. Date of Report of Chief of En- gineers	D. Estimated Federal Cost	E. Estimated Non-Fed- eral Cost
7. FL	Central and Southern Florida Project, Broward County Water Pre- serve Area	May 21, 2012	\$433,353,500	\$433,353,500
8. LA	Louisiana Coastal Area- Barataria Basin Bar- rier	June 22, 2012	\$283,567,000	\$152,690,000
9. NC	Neuse River Basin	April 23, 2013	\$23,253,100	\$12,520,900

1 SEC. 402. PROJECT MODIFICATIONS.

2 (a) Miami Harbor, Miami-Dade County, Flor-3 ida.—

4 (1) IN GENERAL.—The project for navigation, 5 Miami Harbor, Miami-Dade County, Florida, authorized by section 1001(17) of the Water Resources De-6 velopment Act of 2007 (121 Stat. 1052), is modified 7 8 to authorize the Secretary to construct the project at 9 a total cost of \$152,510,000, with an estimated Fed-10 eral cost of \$92,007,000 and a non-Federal cost of 11 \$60,503,000.

12 (2) APPLICABILITY.—Paragraph (1) shall take
13 effect on November 8, 2007.

1 (b) Lower Ohio River, Illinois and Kentucky.— 2 The project for navigation, Lower Ohio River, Locks and Dams 52 and 53, Illinois and Kentucky, authorized by sec-3 4 tion 3(a)(6) of the Water Resources Development Act of 5 1988 (102 Stat. 4013), is modified to authorize the Secretary to construct the project at a total cost of 6 7 \$2,300,000,000, with a first Federal cost of \$2,300,000,000. 8 (c) LITTLE CALUMET RIVER BASIN (CADY MARSH 9 DITCH), INDIANA.—The project for flood control, Little Calumet River Basin (Cady Marsh Ditch), Indiana, authorized 10 by section 401(a) of the Water Resources Development Act 11 12 of 1986 (100 Stat. 4115), and modified by section 127 of Public Law 109–103 (119 Stat. 2259), is further modified 13 to authorize the Secretary to construct the project at a total 14 15 cost of \$269,988,000, with an estimated Federal cost of \$202,800,000 and a non-Federal cost of \$67,188,000. 16

Union Calendar No. 174

113TH CONGRESS H. R. 3080

[Report No. 113–246, Part I]

A BILL

To provide for improvements to the rivers and harbors of the United States, to provide for the conservation and development of water and related resources, and for other purposes.

October 21, 2013

Reported from the Committee on Transportation and Infrastructure with an amendment

October 21, 2013

The Committees on the Budget, Ways and Means, and Natural Resources discharged; committed to the Committee of the Whole House on the State of the Union and ordered to be printed