S. Hrg. 114–323

# **BUSINESS MEETING**

# MEETING

BEFORE THE

# COMMITTEE ON ENVIRONMENT AND PUBLIC WORKS UNITED STATES SENATE ONE HUNDRED FOURTEENTH CONGRESS

SECOND SESSION

APRIL 28, 2016

Printed for the use of the Committee on Environment and Public Works



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#### COMMITTEE ON ENVIRONMENT AND PUBLIC WORKS

#### ONE HUNDRED FOURTEENTH CONGRESS SECOND SESSION

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## CONTENTS

## APRIL 28, 2016

## OPENING STATEMENTS

Boxer, Hon. Barbara, U.S. Senator from the State of California Fischer, Hon. Deb, U.S. Senator from the State of Nebraska	$\frac{1}{3}$
LEGISLATION	
Text of the manager's amendment to S. 2848, Inhofe-Boxer #1 Text of S. 2848, to provide for the conservation and development of water and related resources, to authorize the Secretary of the Army to construct various projects for improvements to rivers and harbors of the United	5
States, and for other purposes	24
Text of S. 2808, to amend the John F. Kennedy Center Act to authorize appropriations for the John F. Kennedy Center for the Performing Arts	295
Text of S. 2824, to designate the Federal building housing the Bureau of Alcohol, Tobacco, Firearms and Explosives Headquarters located at 99 New York Avenue N.E., Washington, D.C., as the "Ariel Rios Federal Building"	297
Committee Resolutions: Lease, U.S. Department of Homeland Security, Citizen and Immigration	
Services, Dallas, Texas	299
Alteration, District Courthouse, Pensacola, FL	300
Au Sable River Harbor, Oscoda Township, Michigan	301
Calcasieu River and Pass, Louisiana	302
Caseville Harbor, Huron County, Michigan	303
Cass River Flood Control Project, Frankenmuth, Michigan	304
Salton Sea and Tributaries, Riverside, Imperial, and San Diego Counties, California	305
California Yuba River Watershed, California	305
Tuba Tuver Watersheu, Camorina	000

Page

## **BUSINESS MEETING**

#### THURSDAY, APRIL 28, 2016

#### U.S. SENATE, COMMITTEE ON ENVIRONMENT AND PUBLIC WORKS, *Washington, DC*.

The committee met, pursuant to notice, at 9 a.m. in room 406, Dirksen Senate Office Building, Hon. James M. Inhofe (chairman of the committee) presiding.

Present: Senators Inhofe, Boxer, Vitter, Barrasso, Capito, Crapo, Fischer, Rounds, Sullivan, Carper, Cardin, Whitehouse, Merkley, and Gillibrand.

Senator INHOFE. The committee meeting will come to order, and Senator Boxer and I are going to discourage anything that takes a long time.

[Laughter.]

Senator INHOFE. Because we have some deadlines that we have to meet that are important. We have worked hard on this legislation.

And I would say this, Barbara, as soon as we have 11 people here, we are going to get into this thing. In the meantime, if there are comments you want to make.

#### OPENING STATEMENT OF HON. BARBARA BOXER, U.S. SENATOR FROM THE STATE OF CALIFORNIA

Senator BOXER. Yes. And I will stop if we get a quorum, obviously.

I am just so pleased that once again our committee is leading the way in restoring hope in the American people that we can work in a bipartisan fashion.

The Water Resources Development Act of 2016 is the latest in a long list of bipartisan infrastructure bills produced by this committee. We have done it across these sometimes very solid party lines. I am hopeful we will continue our success of building broad support for legislation to repair aging infrastructure, grow the economy, and create jobs.

We know we have issues with lead and water. It is not just in Flint; it is really starting to show up all over the country. And certainly what happened in Flint has put a spotlight on our infrastructure challenges. The American Society of Civil Engineers rates our Nation's infrastructure a D+. If one of our kids came home with that grade, we would say, uh-oh, we better change things. So we need to change things, and this WRDA bill certainly responds to this crisis, and I am so proud of that. It is not perfect. I know a lot of us could make it better. Certainly, if I had my way, I would, and Senator Inhofe would. I know Senator Fischer would. We would all try to do this a better way.

But this is the sweet spot. This bill is the sweet spot. We can get it done and we can see additional investment in strengthening our levees, our dams, our navigation channels. And again I wanted to mention this lead contamination is occurring in aging lead pipes such as we find in Jackson, Mississippi, Sebring, Ohio, and Durham, North Carolina. I know in some places in my State we turn off the drinking water for the kids in school.

The American people certainly have a right to expect safe, clean water when they turn on their faucets. But yet millions of homes across America still receive their water from crumbling pipes. And this isn't going to get any better; and we have to work on it. So this bill begins the much needed work to ensure safe, reliable drinking water.

Also, we look at these critical programs that have been studied by the Army Corps, and they did some fine work. And people say, wow, you just did this a couple years ago; why do we have to move? Because the Corps has completed about 27 new studies that need to be authorized, or nothing is going to happen in our States. This is a really important bill for that reason.

The bill authorizes projects to maintain vital navigation routes for commerce and movement of goods. Our ports and waterways, which are essential to the U.S. economy, moved 2.3 billion tons of goods in 2014.

We are going to save lives with this bill. Storms and floods in recent years have resulted in loss of life. They have wiped out entire communities. Nobody knows that better than the Senator from Louisiana. We continue to work to strengthen our levees. In my State, the capital, Sacramento, is at great risk, and I am happy to say the Corps has finished their work on that particular project, so that will be authorized as well.

I will close with this. For the first time we look at innovative ways to create more water supply, and we really need that. And before I put our latest guest to sleep, I will stop and put the rest of my statement in the record.

[The prepared statement of Senator Boxer was not received at time of print.]

Senator INHOFE. Who do we have here? That is kind of neat.

Senator CAPITO. Well, today is take your sons and daughters to work day, and this is my granddaughter, Celia.

Senator INHOFE. Oh, isn't that neat?

Celia, how are you, honey? Good. Speak into the microphone. How are you, honey?

Ms. CAPITO. I'm good.

[Laughter.]

Senator INHOFE. You are good, all right.

Senator BOXER. Did you get her from central casting or is this real?

[Laughter.]

Senator INHOFE. I hate to tell you this, but I have 20 of them just like that.

[Laughter.]

Senator BOXER. Twenty little Inhofes?

[Laughter.]

Senator INHOFE. Hey, let's get serious here.

[Laughter.]

Senator INHOFE. We do have some absolute deadlines, and as soon as we get 11 people here we are going to jump right into this thing.

I want to make one comment about a concern that Senator Fischer has on IPCC. For years we have addressed this. I have been concerned about it, and my State of Oklahoma is the same as it is in your State. You have the same concerns, the same problems of farmers actually taking a back seat.

We addressed this partially in our WRRDA 2014 and made some exemptions of those under, I think, 2,500 or something like that. But it didn't go far enough. So I have to say to my good friend from Nebraska, I agree with you. Unfortunately, this is a bill that we want to get through, and there has been a lot of give and take. If there any comment you want to make, this would be a good time while we are waiting for our 11 to show up here.

#### OPENING STATEMENT OF HON. DEB FISCHER, U.S. SENATOR FROM THE STATE OF NEBRASKA

Senator FISCHER. Thank you, Mr. Chairman. If I could make a statement.

I do appreciate your efforts in preparing the legislation before us today. I know that a great deal of the work from you and your staff went into this bill, and I commend you and the Ranking Member for your commitment to the American people to pass a WRDA bill every 2 years. This bill continues the accelerated project delivery and construction streamlining theme from WRRDA 2014. It is a critical part of our continued effort to provide the American people and the industries they represent with safe and reliable infrastructure.

We can all agree that one of the basic duties of our Federal Government is to provide the necessary resources for commerce to flow freely across this Nation. I am pleased that this bill provides greater flexibility to local, non-Federal stakeholders. It will allow them to fund feasibility studies and receive reimbursement during the project construction phase instead of waiting until the completion of the project.

In Nebraska this will be especially beneficial to our natural resource districts. These districts are ready to move forward on projects, and they are best equipped to manage water and protect communities.

Furthermore, this legislation includes real reforms for State municipalities who face unfunded combined sewer overflow mandates. Communities like Omaha, Nebraska, would be enabled to develop integrated management plans which will allow them to prioritize human health benefits versus environmental impacts.

I am most excited that the WRDA 2016 would eliminate the EPA's flawed median household income affordability measurement, which has caused great financial distress for fixed and low income families.

While this bill contains many great provisions, I am concerned that it does not address much needed regulatory relief for on-farm fuel storage. During the WRRDA 2014 process, I worked with then-Chairman Boxer in a good faith effort to address concerns raised by my constituents about the EPA's plan to require farms to prepare and implement spill prevention control and countermeasure, or SPCC, plans. We were able to pass a provision that required the EPA, in consultation with the Department of Agriculture, to conduct a study to determine the appropriate exemption level "to not more than 6,000 gallons and not less than 2,500 gallons based on a significant risk of discharge to water."

The intent of this provision was to place boundaries on the EPA and ensure the Agency is not overregulating on farm fuel storage at capacities that do not pose a significant risk or harm to water quality. Simply put, if the EPA cannot find a significant risk, then the regulation is unwarranted.

Unfortunately, on June 30th, 2015, the EPA released its study recommending a minimum total above ground storage capacity of 2,500 gallons in order to comply with SPCC rules. The study contained numerous assumptions, and it lacked strong scientific evidence for such a recommendation. For instance, seven examples the EPA uses in the study did not occur on a farm or a ranch. One of the examples cited even lists a spill of 3,000 gallons of jet fuel.

While I don't have those specific numbers, I would guess from my own production agriculture experience it would be hard to find many farms with storage tanks filled with jet fuel.

This overreach continues to weigh heavily on the minds of farmers and ranchers in Nebraska and all across this country. It is time this committee addresses this issue and focuses on providing relief. While I am disappointed the committee failed to address this important issue, I will continue to work with the Chairman and our Ranking Member and all our colleagues to prioritize regulatory relief when WRDA 2016 reaches the floor.

Thank you, Mr. Chairman.

Senator INHOFE. Thank you very much. And let me assure you I am just as concerned about this as you are, and we will be working with you, and we are going to see this thing through.

Our eleventh one just came in, Senator Rounds.

First of all, we will begin with a manager's amendment, S. 2848, marked as Inhofe-Boxer No. 1. This amendment makes technical and conforming changes to the bill. It clarifies some of the authorities provided in the bill.

[The text of the manager's amendment offered by Senators Inhofe and Boxer follows:]

Inhofe/Boxer #1

Technical and conforming changes to the bill.

Clarification of certain authorities.

Additional interagency cooperation.

16 NPR 27 NH 9: 54

S.L.C.

AMENDMENT NO. \_\_\_\_\_ Calendar No. \_\_\_\_\_

Purpose: To improve the bill.

## IN THE SENATE OF THE UNITED STATES-114th Cong., 2d Sess.

## S.2848

To provide for the conservation and development of water and related resources, to authorize the Secretary of the Army to construct various projects for improvements to rivers and harbors of the United States, and for other purposes.

Referred to the Committee on \_\_\_\_\_ and ordered to be printed

Ordered to lie on the table and to be printed

AMENDMENTS intended to be proposed by \_\_\_\_\_

Viz:

1 On page 10, strike lines 8 through 12 and insert the

2 following:

3 SEC. 1006. MUNITIONS DISPOSAL.

Section 1027 of the Water Resources Reform and Development Act of 2014 (33 U.S.C. 426e-2) is amended—

6 (1) in subsection (a), in the matter preceding
7 paragraph (1), by inserting ", at full Federal expense," after "The Secretary may"; and

9 (2) in subsection (b), by striking "funded" and10 inserting "reimbursed".

 $\mathbf{2}$ On page 12, line 17, strike "and associated features". 1 On page 12, lines 18 and 19, strike "or an authorized 2 3 representative". On page 19, line 16, strike "Apalachicola-Chattahoo-4 5 chee" and insert "Apalachicola-Chattahoochee-Flint". 6 On page 22, lines 22 and 23, strike "design and de-7 velopment" and insert "research, design, and develop-8 ment". 9 On page 23, line 1, strike "and" at the end. 10 On page 23, strike line 3 and insert the following: 11 ture; and 12 (4) identifying risks due to sea level rise. 13 On page 30, line 7, strike "and" at the end. 14 On page 30, line 8, strike "inserting". 15 On page 30, line 11, strike the period at the end and 16 insert "; and".

 $\mathbf{7}$ 

1 On page 30, between lines 11 and 12, insert the fol-2 lowing:

3 (3) by striking "or flood control" and inserting4 ", flood control, or recreation".

5 Beginning on page 30, strike line 12 and all that fol6 lows through page 31, line 19, and insert the following:
7 SEC. 1026. AQUACULTURE STUDY.

8 (a) IN GENERAL.—The Comptroller General shall
9 carry out an assessment of the shellfish aquaculture indus10 try, including—

(1) an examination of Federal and State laws
 (including regulations) in each relevant district of
 the Corps of Engineers;

(2) the number of shellfish aquaculture leases,
verifications, or permits in place in each relevant
district of the Corps of Engineers;

17 (3) the period of time required to secure a18 shellfish aquaculture lease, verification, or permit19 from each relevant jurisdiction; and

20 (4) the experience of the private sector in ap21 plying for shellfish aquaculture permits from dif22 ferent jurisdictions of the Corps of Engineers and
23 different States.

S.L.C.

(b) STUDY AREA.—The study area shall comprise, to
 the maximum extent practicable, the following applicable
 locations:

4	(1)	The	Ches	apeako	e Bay.
5	(2)	The	Gulf	Coast	States.

6 (3) The State of California.

7 (4) The State of Washington.

(c) FINDINGS.—Not later than 225 days after the 8 date of enactment of this Act, the Comptroller General 9 10 shall submit to the Committees on Environment and Public Works and on Energy and Natural Resources of the 11 Senate and the Committees on Transportation and Infra-12 13 structure and on Natural Resources of the House of Representatives a report containing the findings of the assess-14 ment conducted under subsection (a). 15

16 On page 37, strike line 23 and insert the following: 17 (d) CONSULTATION.—In carrying out a review under 18 subsection (a) and prior to implementing a change in oper-19 ations under subsection (f), the Secretary shall consult 20 with all affected interests, including—

(1) non-Federal entities responsible for operations and maintenance costs of a Federal facility;
(2) individuals and entities with storage entitlements; and

9

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	5
1	(3) local agencies with flood control responsibil-
2	ities downstream of a facility.
3	(c) RESULTS REPORTED.—Not later than 90 days
4	On page 38, line 3, strike "(c)" and insert "(f)".
5	On page 38, line 5, strike "(d)" and insert "(e)".
6	On page 38, line 18, strike "(f)" and insert "(g)".
7	On page 38, line 22, strike "(e)" and insert "(f)".
8	On page 38, line 24, strike "(g)" and insert "(h)".
9 10	On page 39, line 2, strike "(e)(2)" and insert "(f)(2)".
11	On page 39, line 12, strike "(h)" and insert "(i)".
12	On page 39, line 16, strike "Apalachicola-Chattahoo-
13	chee" and insert "Apalachicola-Chattahoochee-Flint".
14 15	On page 44, between lines 3 and 4, insert the fol- lowing:

SEC. 1038. SHORE DAMAGE PREVENTION OR MITIGATION. 1 Section 111 of the River and Harbor Act of 1968 2 3 (33 U.S.C. 426i) is amended-(1) in subsection (b), by striking "measures" 4 and inserting "measures, including a study,"; and 5 (2) by adding at the end the following: 6 7 "(e) Reimbursement for Feasibility Studies.-Beginning on the date of enactment of this subsection, in 8 any case in which the Secretary implements a project 9 under this section, the Secretary shall reimburse or credit 10 the non-Federal interest for any amounts contributed for 11 12 the study evaluating the damage in excess of the non-Federal share of the costs, as determined under subsection 13 14 (b).".

15 On page 49, strike line 20 and insert the following:
16 (a) IN GENERAL.—Section 101(a)(1) of the Water
17 Resources Develop-

18 On page 50, between lines 6 and 7, insert the fol19 lowing:
20 (b) DEFINITION OF DEEP-DRAFT HARBOR.—Section
21 214(1) of the Water Resources Development Act of 1986

22 (33 U.S.C. 2241(1)) is amended by striking "45 feet" and23 inserting "50 feet".

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S.L.C.

On page 53, strike lines 13 through 18 and insert
 the following:

3 (e) REIMBURSEMENT ELIGIBILITY LIMITATIONS.—
4 Costs that are eligible for reimbursement under this sec5 tion are those costs directly related to the costs associated
6 with operation and maintenance of the dredge based on
7 the lesser of the period of time for which—

8 (1) the dredge is being used in the performance
9 of work for the Federal Government during a given
10 fiscal year; and

(2) the actual fiscal year Federal appropriations
 identified for that portion of maintenance dredging
 that are made available.

14 On page 53, line 19, strike "MONITORING".

15 On page 54, strike lines 9 through 23 and insert the 16 following:

#### 17 SEC. 2016. TRANSPORTATION COST SAVINGS.

18 Section 210(e)(3) of the Water Resources Develop19 ment Act of 1986 (33 U.S.C. 2238(e)(3)) is amended—
20 (1) by redesignating subparagraph (B) as sub21 paragraph (C); and
22 (2) by inserting after subparagraph (A) the fol23 lowing:

 $\overline{7}$ 

13

	8
1	"(B) Additional requirement.—For
2	the first report following the date of enactment
3	of the Water Resources Development Act of
4	2016, in the report submitted under subpara-
5	graph (A), the Secretary shall identify, to the
6	maximum extent practicable, transportation
7	cost savings realized by achieving and maintain-
8	ing the constructed width and depth for the
9	harbors and inland harbors referred to in sub-
10	section (a)(2), on a project-by-project basis.".
11	On page 73, line 2, strike "to relocate to" and insert
12	"on".
13	On page 73, line 6, insert "for" before "the".
14	On page 73, line 7, strike "identified" and insert "es-
15	timated in the report".
15	
16	On more 72 line & stuilte "in the report"
16	On page 73, line 8, strike "in the report".
17	On page 82, strike line 20 and insert the following:

(a) IN GENERAL.—Section 4014(b) of the Water Re-18

19 sources Reform and

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S.L.C.

1 On page 83, between lines 9 and 10, insert the fol-2 lowing:

9

14

3 (b) INTERAGENCY COORDINATION ON COASTAL RE4 SILIENCE.—The Secretary shall convene an interagency
5 working group on resilience to extreme weather, which will
6 coordinate research, data, and Federal investments related
7 to sea level rise, resiliency, and vulnerability to extreme
8 weather, including coastal resilience.

On page 83, between lines 9 and 10, insert the fol-9 10 lowing: SEC. 4014. REGIONAL INTERGOVERNMENTAL COLLABORA-11 12 TION ON COASTAL RESILIENCE. 13 (a) REGIONAL ASSESSMENTS.— (1) IN GENERAL.—The Secretary may conduct 14 15 regional assessments of coastal and back bay protec-16 tion and of Federal and State policies and programs related to coastal water resources, including-17  $(\Lambda)$  an assessment of the probability and 18 19 the extent of coastal flooding and erosion, including back bay and estuarine flooding; 20 (B) recommendations for policies and other 21 22 measures related to regional Federal, State, local, and private participation in shoreline and 23 24 back-bay protection projects;

S.L.C.

	10
1	(C) an evaluation of the performance of ex-
2	isting Federal coastal storm damage reduction,
3	ecosystem restoration, and navigation projects,
4	including recommendations for the improvement
5	of those projects;
6	(D) an assessment of the value and im-
7	pacts of implementation of regional, systems-
8	based, watershed-based, and interstate ap-
9	proaches if practicable;
10	(E) recommendations for the demonstra-
11	tion of methodologies for resilience through the
12	use of natural and nature-based infrastructure
13	approaches, as appropriate; and
14	(F) recommendations regarding alternative
15	sources of funding for new and existing
16	projects.
17	(2) COOPERATION.—In carrying out paragraph
18	(1), the Secretary shall cooperate with—
19	(A) heads of appropriate Federal agencies;
20	(B) States that have approved coastal
21	management programs and appropriate agen-
22	cies of those States;
23	(C) local governments; and
24	(D) the private sector.

11 (b) STREAMLINING.—In carrying out this section, the 1 2 Secretary shall-(1) to the maximum extent practicable, use ex-3 isting research done by Federal, State, regional, 4 local, and private entities to eliminate redundancies 5 6 and related costs; (2) receive from any of the entities described in 7 8 subsection (a)(2)— 9 (A) contributed funds; or (B) research that may be eligible for credit 10 as work-in-kind under applicable Federal law; 11 12 and (3) enable each District or combination of Dis-13 triets of the Corps of Engineers that jointly partici-14 pate in carrying out an assessment under this sec-15 tion to consider regionally appropriate engineering, 16 biological, ecological, social, economic, and other fac-17 18 tors in carrying out the assessment. (c) REPORTS .- The Secretary shall submit to the 19 Committee on Environment and Public Works of the Sen-20 ate and the Committee on Transportation and Infrastruc-21 22 ture of the House of Representatives all reports and reeommendations prepared under this section, together with 23 24 any necessary supporting documentation.

17

12

1 On page 103, strike line 1 and the table following

2 line 1 and insert the following:

3 (2) FLOOD RISK MANAGEMENT.—

A. State B. Name Rep Chi		C. Date of Report of Chief of Engineers	D. Estimated Costs
1. TX	Leon Creek Wa- tershed, San Antonio	June 30, 2014	Federal: \$18,314,000 Non-Federal: \$9,861,000 Total: \$28,175,000
2, MO, KS	Armourdale and Central Indus- trial District Levee Units, Missonri River and Tributaries at Kunsas City	January 27, 2015	Pederal: \$207,036,000 Non-Federal: \$111,481,000 Total: \$318,517,000
3. KS	City of Manhattan	April 30, 2015	Federal: \$15,440,100 Non-Federal: \$8,313,900 Total: \$23,754,000
4. KS	Upper Turkey Creek Basin	December 22, 2015	Federal: \$24,584,000 Non-Federal: \$13,238,000 Total: \$37,822,000
5. NC	Princeville	February 23, 2016	Federal: \$14,001,000 Non-Federal: \$7,539,000 Total: \$21,540,000
5. CA	West Sacramento	April 첫, <sup>16</sup> 2016	Federal: \$ 776,517,000 Non-Federal: \$414,011,000 Total: \$ 1, 190, 52.8,000
i. CA	American River Watershed Common Fea- tures	April 27, 2.6 2016	Federal: \$ 876,478,000 Non-Federal: \$689,212,000 Total: \$ 1,565,750,000

RENOUCISHMENT FETERN: \$68,215,000 RENOURISHMENT NON-HETER

4 On page 135, strike lines 4 through 6 and insert the  $\frac{1}{5}$   $\frac{1}{5}$ 

5 following:

13

	13
1	$(\Lambda)$ the Administrator determines, based
2	on affordability criteria established by the State
3	under section $1452(d)(3)$ , to be a disadvantaged
4	community; and

18

5 Beginning on page 158, strike line 15 and all that
6 follows through the end of page 160 and insert the fol7 lowing:
8 SEC. 7202. SMALL AND MEDIUM TREATMENT WORKS.
9 (a) IN GENERAL.—Title II of the Federal Water Pol-

10 lution Control Act (33 U.S.C. 1281 et seq.) is amended

11 by adding at the end the following:

12 "SEC. 222. TECHNICAL ASSISTANCE FOR SMALL AND ME-

## DIUM TREATMENT WORKS.

14 "(a) DEFINITIONS.—In this section:

15 "(1) MEDIUM TREATMENT WORKS.—The term
16 'medium treatment works' means a publicly owned
17 treatment works serving not fewer than 10,001 and
18 not more than 100,000 individuals.

19 "(2) QUALIFIED NONPROFIT MEDIUM TREAT20 MENT WORKS TECHNICAL ASSISTANCE PROVIDER.—
21 The term 'qualified nonprofit medium treatment
22 works technical assistance provider' means a quali23 fied nonprofit technical assistance provider of water
24 and wastewater services to medium-sized commu-

S.L.C.

1	nities that provides technical assistance (including
2	circuit rider technical assistance programs, multi-
3	State, regional assistance programs, and training
4	and preliminary engineering evaluations) to owners
5	and operators of medium treatment works, which
6	may include State agencies.
7	"(3) QUALIFIED NONPROFIT SMALL TREAT-
8	MENT WORKS TECHNICAL ASSISTANCE PROVIDER
9	The term 'qualified nonprofit small treatment works
10	technical assistance provider' means a nonprofit or-
11	ganization that, as determined by the Adminis-
12	trator—
13	$(\Lambda)$ is the most qualified and experienced
14	in providing training and technical assistance to
15	small treatment works; and
16	"(B) the small treatment works in the
17	State finds to be the most beneficial and effec-
18	tive.
19	"(4) SMALL TREATMENT WORKS.—The term
20	'small treatment works' means a publicly owned
21	treatment works serving not more than 10,000 indi-
22	viduals.
23	"(b) TECHNICAL ASSISTANCE.—The Administrator
24	may use amounts made available to carry out this section
25	to provide grants or cooperative agreements to qualified

15

20

1 nonprofit small treatment works technical assistance pro-2 viders and grants or cooperative agreements to qualified 3 nonprofit medium treatment works technical assistance providers to provide to owners and operators of small and 4 5 medium treatment works onsite technical assistance, circuit-rider technical assistance programs, multi-State, re-6 gional technical assistance programs, and onsite and re-7 8 gional training, to assist the treatment works in achieving compliance with this Act or obtaining financing under this 9 10 Act for eligible projects.

11 "(c) AUTHORIZATION OF APPROPRIATIONS.—There
12 are authorized to be appropriated to carry out this sec13 tion—

14 "(1) for grants for small treatment works tech15 nical assistance, \$15,000,000 for each of fiscal years
16 2017 through 2021; and

17 "(2) for grants for medium treatment works
18 technical assistance, \$10,000,000 for each of fiscal
19 years 2017 through 2021.".

20 (b) WATER POLLUTION CONTROL REVOLVING LOAN
21 FUNDS.—

(1) IN GENERAL.—Section 603 of the Federal
Water Pollution Control Act (33 U.S.C. 1383) is
amended—

25 (A) in subsection (d)—

S.L.C.

	16			
1	(i) in the matter preceding paragraph			
2	(1), by inserting "and as provided in sub-			
3	section (e)" after "State law";			
4	(ii) by redesignating subsections (e)			
5	through (i) as subsections (f) through (j),			
6	respectively; and			
7	(iii) by inserting after subsection (d)			
8	the following:			
9	"(e) Additional Use of Funds.—A State may use			
10	an additional 2 percent of the funds annually allotted to			
11	the State under this section for qualified nonprofit small			
12	treatment works technical assistance providers and quali-			
13	fied nonprofit medium treatment works technical assist-			
14	ance providers (as those terms are defined in section 222)			
15	to provide technical assistance to small treatment works			
16	and medium treatment works in the State.".			
17	(2) CONFORMING AMENDMENT.—Section			
18	221(d) of the Federal Water Pollution Control Act			
19	(33 U.S.C. 1301(d)) is amended by striking "section			
20	603(h)" and inserting "section 603(i)".			
21	On page 177, line 17, strike "85" and insert "50".			
22	On page 177, line 21, strike "15" and insert "50".			

Senator INHOFE. Does any Senator seek recognition on this amendment?

[No audible response.]

Senator INHOFE. I move to accept this amendment. Is there a second?

Senator BOXER. Second.

Senator INHOFE. All in favor say aye.

[Chorus of ayes.]

Senator INHOFE. The matter is agreed to.

Does any Senator seek recognition concerning the bill or to offer amendments to the bill?

[No audible response.]

Senator INHOFE. Seeing no further members seeking recognition to offer amendments, is there a motion to report S. 2848, as amended, favorably to the Senate?

Senator BOXER. So moved.

Senator INHOFE. Is there a second?

Senator VITTER. Second.

Senator INHOFE. Is there a roll call requested?

Senator FISCHER. Yes.

Senator INHOFE. A roll call is requested. The Clerk will call the roll.

The CLERK. Mr. Barrasso.

Senator BARRASSO. Aye.

The CLERK. Mr. Booker.

Senator BOXER. Aye by proxy.

The CLERK. Mr. Boozman.

Senator INHOFE. Aye by proxy.

The CLERK. Mrs. Boxer.

Senator BOXER. Aye. The CLERK. Mrs. Capito.

Senator CAPITO. Aye.

The CLERK. Mr. Cardin.

Senator CARDIN. Ave.

The CLERK. Mr. Carper.

Senator CARPER. Aye.

The CLERK. Mrs. Fischer.

Senator FISCHER. No.

The CLERK. Mrs. Gillibrand.

Senator BOXER. Aye by proxy.

The CLERK. Mr. Markey.

Senator BOXER. Aye by proxy. The CLERK. Mr. Merkley.

Senator BOXER. Oh, he is here. Sorry, Jeff.

[Laughter.]

Senator CARPER. Senator Gillibrand is here now, too, if she wishes to vote.

Senator GILLIBRAND. Ave.

The CLERK. Mr. Rounds.

Senator ROUNDS. Aye.

The CLERK. Mr. Sanders.

Senator BOXER. Aye by proxy.

The CLERK. Mr. Sessions.

Senator INHOFE. Aye by proxy.

The CLERK. Mr. Sullivan. Senator INHOFE. Aye by proxy. The CLERK. Mr. Vitter. Senator VITTER. Aye. The CLERK. Mr. Whitehouse. Senator WHITEHOUSE. Aye. The CLERK. Mr. Wicker. Senator INHOFE. Aye by proxy. The CLERK. Mr. Chairman. Senator INHOFE. Aye. The CLERK. Mr. Chairman, the yeas are 19, the nays are 1. Senator INHOFE. And the legislation is reported favorably to the

Senate.

The Corps has made some last minute changes to the study resolutions. I ask unanimous consent that these be revised, resolutions replaced, the study resolutions that we have circulated with this markup. Is there objection to the unanimous consent request?

[No audible response.]

Senator INHOFE. Hearing none, so ordered. [The referenced information follows:]

S.L.C.

114TH CONGRESS 2d Session

To provide for the conservation and development of water and related resources, to authorize the Secretary of the Army to construct various projects for improvements to rivers and harbors of the United States, and for other purposes.

## IN THE SENATE OF THE UNITED STATES

introduced the following bill; which was read twice and referred to the Committee on

# A BILL

- To provide for the conservation and development of water and related resources, to authorize the Secretary of the Army to construct various projects for improvements to rivers and harbors of the United States, 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 Development Act of 2016".
- 6 (b) TABLE OF CONTENTS.—The table of contents for
- 7 this Act is as follows:

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- Sec. 1. Short title; table of contents.
- Sec. 2. Definition of Secretary.
- Sec. 3. Limitations.

#### TITLE I-PROGRAM REFORMS

- Sec. 1001. Study of water resources development projects by non-Federal interests.
- Sec. 1002. Advanced funds for water resources development studies and projects.
- Sec. 1003. Authority to accept and use materials and services.
- Sec. 1004. Partnerships with non-Federal entities to protect the Federal investment.
- Sec. 1005. Non-Federal study and construction of projects.
- Sec. 1006. Munitions disposal.
- See. 1007. Challenge cost-sharing program for management of recreation facilities
- See. 1008. Structures and facilities constructed by the Secretary.
- See, 1009, Project completion.
- See, 1010. Contributed funds.
- Sec. 1011. Application of certain benefits and costs included in final feasibility studies.
- See, 1012. Leveraging Federal infrastructure for increased water supply.
- See, 1013. New England District headquarters.
- Sec. 1014. Buffalo District headquarters.
- Sec. 1015. Completion of ecosystem restoration projects.
- Sec. 1016. Credit for donated goods.
- See. 1017. Structural health monitoring.
- Sec. 1018. Fish and wildlife mitigation.
- Sec. 1019. Non-Federal interests.
- Sec. 1020. Discrete segment.
- Sec. 1021. Funding to process permits.
- Sec. 1022. International Outreach Program.
- Sec. 1023, Wetlands mitigation.
- Sec. 1024. Use of Youth Service and Conservation Corps.
- See. 1025. Debris removal.
- Sec. 1026. Oyster aquaculture study.
- Sec. 1027. Levee vegetation.
- Sec. 1028. Planning assistance to States.
- Sec. 1029. Prioritization.
- See. 1030. Kennewick Man.
- Sec. 1031. Review of Corps of Engineers assets.
- Sec. 1032. Review of reservoir operations. Sec. 1033. Transfer of excess credit.
- Sec. 1034. Surplus water storage.
- Sec. 1035. Hurricane and storm damage reduction.
- Sec. 1036. Fish hatcheries.
- Sec. 1037. Feasibility studies and watershed assessments.

#### TITLE II-NAVIGATION

- Sec. 2001. Projects funded by the Inland Waterways Trust Fund.
- See, 2002. Operation and maintenance of fuel-taxed inland waterways.
- Sec. 2003. Funding for harbor maintenance programs.
- Sec. 2004. Dredged material disposal.
- See. 2005. Cape Arundel disposal site, Maine.

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- Sec. 2006. Maintenance of harbors of refuge.
- Sec. 2007. Aids to navigation.
- Sec. 2008. Beneficial use of dredged material.
- Sec. 2009. Operation and maintenance of harbor projects.
- Sec. 2010. Additional measures at donor ports and energy transfer ports.
- Sec. 2011. Harbor deepening.
- See. 2012. Operations and maintenance of inland Mississippi River ports.
- Sec. 2013. Implementation guidance.
- See. 2014. Remote and subsistence harbors.
- Sec. 2015. Non-Federal interest dredging authority.
- Sec. 2016. Transportation cost savings.
- See. 2017. Dredged material.

#### TITLE III—SAFETY IMPROVEMENTS

- See. 3001. Rehabilitation assistance for non-Federal flood control projects.
- Sec. 3002. Rehabilitation of existing levees.
- See. 3003. Maintenance of high risk flood control projects.
- See. 3004. Rehabilitation of high hazard potential dams.

### TITLE IV—RIVER BASINS, WATERSHEDS, AND COASTAL AREAS

- See. 4001. Gulf Coast oyster bed recovery plan.
- See. 4002. Columbia River.
- See. 4003. Missouri River.
- Sec. 4004. Puget Sound nearshore ecosystem restoration.
- Sec. 4005. Ice jam prevention and mitigation.
- Sec. 4006. Chesapeake Bay oyster restoration.
- Sec. 4007. North Atlantic coastal region.
- See, 4008, Rio Grande,
- Sec. 4009. Texas coastal area.
- Sec. 4010. Upper Mississippi and Illinois Rivers flood risk management.
- Sec. 4011. Salton Sea, California.
- Sec. 4012. Adjustment.
- Sec. 4013. Coastal resiliency.

#### TITLE V-DEAUTHORIZATIONS

- Sec. 5001. Deauthorizations.
- See, 5002, Conveyances.

#### TITLE VI-WATER RESOURCES INFRASTRUCTURE

- Sec. 6001. Authorization of final feasibility studies.
- See, 6002. Authorization of project modifications recommended by the Secretary.
- Sec. 6003. Authorization of study and modification proposals submitted to Congress by the Secretary.

#### TITLE VII—SAFE DRINKING WATER AND CLEAN WATER INFRASTRUCTURE

- Sec. 7001. Definition of Administrator.
- Sec. 7002. Sense of the Senate on appropriations levels and findings on economic impacts.

#### Subtitle A-Drinking Water

Sec. 7101. Preconstruction work.

Sec. 7102. Priority system requirements.

Sec. 7103. Administration of State loan funds.

Sec. 7104. Other authorized activities.

Sec. 7105. Negotiation of contracts.

Sec. 7106. Assistance for small and disadvantaged communities.

See. 7107. Reducing lead in drinking water.

Sec. 7108. Regional liaisons for minority, tribal, and low-income communities.

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Sec. 7109. Notice to persons served.

See. 7110. Electronic reporting of drinking water data.

Sec. 7111. Lead testing in school and child care drinking water.

Sec. 7112. WaterSense program.

Sec. 7113. Water supply cost savings.

#### Subtitle B—Clean Water

Sec. 7201. Sewer overflow control grants.

Sec. 7202. Small treatment works.

See, 7203. Integrated plans.

- Sec. 7204. Green infrastructure promotion.
- Sec. 7205. Financial capability guidance.

Subtitle C-Innovative Financing and Promotion of Innovative Technologies

Sec. 7301. Water infrastructure public-private partnership pilot program.

Sec. 7302. Water infrastructure finance and innovation.

See. 7303. Water Infrastructure Investment Trust Fund.

Sec. 7304. Innovative water technology grant program.

See. 7305. Water Resources Research Act amendments.

Sec. 7306. Reauthorization of Water Desalination Act of 1996.

Sec. 7307. National drought resilience guidelines.

Sec. 7308. Innovation in Clean Water State Revolving Funds.

Sec. 7309. Innovation in the Drinking Water State Revolving Fund.

Subtitle D-Drinking Water Disaster Relief and Infrastructure Investments

Sec. 7401. Drinking water infrastructure.

Sec. 7402. Loan forgiveness.

Sec. 7403. Registry for lead exposure and advisory committee.

See. 7404. Additional funding for certain childhood health programs.

See. 7405. Review and report.

Subtitle E-Report on Groundwater Contamination

Sec. 7501. Definitions.

Sec. 7502. Report on groundwater contamination.

#### Subtitle F-Restoration

### PART I-GREAT LAKES RESTORATION INITIATIVE

Sec. 7611. Great Lakes Restoration Initiative.

#### PART II-LAKE TAHOE RESTORATION

Sec. 7621. Findings and purposes.

Sec. 7622. Definitions.

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- Sec. 7623. Improved administration of the Lake Tahoe Basin Management Unit.
- Sec. 7624. Authorized programs.
- Sec. 7625. Program performance and accountability.
- Sec. 7626. Conforming amendments; updates to related laws.
- Sec. 7627. Authorization of appropriations.
- Sec. 7628. Land transfers to improve management efficiencies of Federal and State land.

#### PART III-LONG ISLAND SOUND RESTORATION

- Sec. 7631. Restoration and stewardship programs.
- Sec. 7632. Reauthorization.

#### Subtitle G-Offset

Sec. 7701. Offset.

## 1 SEC. 2. DEFINITION OF SECRETARY.

2 In this Act, the term "Secretary" means the Sec-

3 retary of the Army.

#### 4 SEC. 3. LIMITATIONS.

5 Nothing in this Act—

6 (1) supersedes or modifies any written agree-7 ment between the Federal Government and a non-8 Federal interest that is in effect on the date of en-

9 actment of this Act;

10 (2) supersedes or authorizes any amendment to
11 a multistate water control plan, including the Mis12 souri River Master Water Control Manual (as in ef13 feet on the date of enactment of this Act);

- 14 (3) affects any water right in existence on the15 date of enactment of this Act;
- 16 (4) preempts or affects any State water law or
- 17 interstate compact governing water; or

S.L.C.

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1	(5) affects any authority of a State, as in effect
2	on the date of enactment of this Act, to manage
3	water resources within the State.
4	TITLE I-PROGRAM REFORMS
5	SEC. 1001. STUDY OF WATER RESOURCES DEVELOPMENT
6	PROJECTS BY NON-FEDERAL INTERESTS.
7	Section 203 of the Water Resources Development Act
8	of 1986 (33 U.S.C. 2231) is amended by adding at the
9	end the following:
10	"(e) TECHNICAL ASSISTANCE.—On the request of a
11	non-Federal interest, the Secretary may provide technical
12	assistance relating to any aspect of the feasibility study
13	if the non-Federal interest contracts with the Secretary
14	to pay all costs of providing the technical assistance.".
15	SEC. 1002. ADVANCED FUNDS FOR WATER RESOURCES DE-
16	VELOPMENT STUDIES AND PROJECTS.
17	The Act of October 15, 1940 (33 U.S.C. 701h-1),
18	is amended—
19	(1) in the first sentence—
20	$(\Lambda)$ by striking "Whenever any" and in-
21	serting the following:
22	"(a) IN GENERAL.—Whenever any";
23	(B) by striking ''a flood-control project

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1	serting "an authorized water resources develop-
2	ment study or project,"; and
3	(C) by striking "such work" and inserting
4	"such study or project";
5	(2) in the second sentence—
6	(A) by striking "The Secretary of the
7	Army'' and inserting the following:
8	"(b) REPAYMENT — The Secretary of the Army"; and
9	(B) by striking "for flood-control work";
10	and
11	(3) by adding at the end the following:
12	"(c) DEFINITION OF STATE.—In this section, the
13	term 'State' means—
14	"(1) a State;
15	"(2) the District of Columbia;
16	"(3) the Commonwealth of Puerto Rico;
17	(4) any other territory or possession of the
18	United States; and
19	"(5) a federally recognized Indian tribe or a
20	Native village, Regional Corporation, or Village Cor-
21	poration (as those terms are defined in section 3 of
22	the Alaska Native Claims Settlement Act (43 U.S.C.
23	1602)).".

#### 8 SEC. 1003. AUTHORITY TO ACCEPT AND USE MATERIALS 1 2 AND SERVICES. Section 1024 of the Water Resources Reform and De-3 velopment Act of 2014 (33 U.S.C. 2325a) is amended-4 (1) by striking subsection (a) and inserting the 5 6 following: 7 "(a) IN GENERAL.—Subject to subsection (b), the Secretary is authorized to accept and use materials, serv-8 ices, or funds contributed by a non-Federal public entity, 9 a nonprofit entity, or a private entity to repair, restore, 10 replace, or maintain a water resources project in any case 11 in which the District Commander determines that-12 "(1) there is a risk of adverse impacts to the 13 functioning of the project for the authorized pur-14 poses of the project; and 15 "(2) acceptance of the materials and services or 16 funds is in the public interest."; and 17 18 (2) in subsection (c), in the matter preceding 19 paragraph (1)-(A) by striking "Not later than 60 days 20 after initiating an activity under this section," 21 and inserting "Not later than February 1 of 22 each year after the first fiscal year in which 23 materials, services, or funds are accepted under 24 25 this section,"; and

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9 (B) by striking "a report" and inserting 1 2 "an annual report". SEC. 1004. PARTNERSHIPS WITH NON-FEDERAL ENTITIES 3 TO PROTECT THE FEDERAL INVESTMENT. 4 (a) IN GENERAL.—Subject to subsection (c), the Sec-5 retary is authorized to partner with a non-Federal interest 6 for the maintenance of a water resources project to ensure 7 that the project will continue to function for the author-8 9 ized purposes of the project. (b) FORM OF PARTNERSHIP.—Under a partnership 10 referred to in subsection (a), the Secretary is authorized 11 to accept and use funds, materials, and services contrib-12 uted by the non-Federal interest. 13 (c) NO CREDIT OR REIMBURSEMENT.—Any entity 14 that contributes materials, services, or funds under this 15 section shall not be eligible for credit, reimbursement, or 16 repayment for the value of those materials, services, or 17 18 funds. SEC. 1005. NON-FEDERAL STUDY AND CONSTRUCTION OF 19 20PROJECTS. 21 (a) IN GENERAL.—The Secretary may accept and expend funds provided by non-Federal interests to undertake 22 reviews, inspections, monitoring, and other Federal activi-23 ties related to non-Federal interests carrying out the 24

25 study, design, or construction of water resources develop-

S.L.C.

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ment projects under section 203 or 204 of the Water Re sources Development Act of 1986 (33 U.S.C. 2231, 2232)
 or any other Federal law.

4 (b) INCLUSION IN COSTS.—In determining credit or
5 reimbursement, the Secretary may include the amount of
6 funds provided by a non-Federal interest under this sec7 tion as a cost of the study, design, or construction.

### 8 SEC. 1006. MUNITIONS DISPOSAL.

9 Section 1027(b) of the Water Resources Reform and 10 Development Act of 2014 (33 U.S.C. 426e–2(b)) is 11 amended by striking "funded" and inserting "reim-12 bursed".

# 13 SEC. 1007. CHALLENGE COST-SHARING PROGRAM FOR14MANAGEMENT OF RECREATION FACILITIES.

15 Section 225 of the Water Resources Development Act
16 of 1992 (33 U.S.C. 2328) is amended—

17 (1) by redesignating subsection (c) as sub-18 section (d); and

19 (2) by inserting after subsection (b) the fol-20 lowing:

### 21 "(c) USER FEES.—

22 "(1) COLLECTION OF FEES.—

23 "(Λ) IN GENERAL.—The Secretary may
24 allow a non-Federal public or private entity that
25 has entered into an agreement pursuant to sub-

S.L.C.

11 section (b) to collect user fees for the use of de-1 veloped recreation sites and facilities, whether 2 developed or constructed by that entity or the 3 Department of the Army. 4 "(B) USE OF VISITOR RESERVATION SERV-5 ICES,—A public or private entity described in 6 subparagraph  $(\Lambda)$  may use to manage fee col-7 lections and reservations under this section any 8 visitor reservation service that the Secretary 9 has provided for by contract or interagency 10 agreement, subject to such terms and condi-11 12 tions as the Secretary determines to be appro-13 priate. "(2) Use of fees.—A non-Federal public or 14 private entity that collects user fees under para-15 16 graph(1) may— "(A) retain up to 100 percent of the fees 17 collected, as determined by the Secretary; and 18 "(B) notwithstanding section 210(b)(4) of 19 the Flood Control Act of 1968 (16 U.S.C. 20 460d-3(b)(4), use that amount for operation, 21 maintenance, and management at the recre-22 ation site at which the fee is collected. 23 "(3) TERMS AND CONDITIONS.—The authority 24 25 of a non-Federal public or private entity under this

subsection shall be subject to such terms and condi-1 tions as the Secretary determines necessary to pro-2 3 teet the interests of the United States.". SEC. 1008. STRUCTURES AND FACILITIES CONSTRUCTED 4 5 BY THE SECRETARY. 6 Section 14 of the Act of March 3, 1899 (33 U.S.C. 408) (commonly known as the "Rivers and Harbors Act 7 of 1899"), is amended-8 (1) by striking "That it shall not be lawful" 9 10 and inserting the following: "(a) PROHIBITIONS AND PERMISSIONS .--- It shall not 11 12 be lawful"; and 13 (2) by adding at the end the following: "(b) Local Flood Protection Works.—Permis-14 15 sion under subsection (a) for alterations to a Federal levee, floodwall, or flood risk management channel project 16 and associated features may be granted by a District En-17 gineer of the Department of the Army or an authorized 18 19 representative. "(c) CONCURRENT REVIEW.— 20"(1) IN GENERAL.—In any case in which an ac-21 tivity subject to this section requires a review under 22 23 the National Environmental Policy Act of 1969 (42 U.S.C. 4321 et seq.), review and approval under this 24 25 section shall, to the maximum extent practicable,

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S.L.C.

13occur concurrently with any review and decisions 1 2 made under that Act. 3 "(2) Corps of engineers as a cooperating AGENCY.—If the Corps of Engineers is not the lead 4 Federal agency for an environmental review de-5 scribed in paragraph (1), the Chief of Engineers 6 shall, to the maximum extent practicable-7 "(A) participate in the review as a cooper-8 ating agency (unless the Chief of Engineers 9 10 does not intend to submit comments on the 11 project); and "(B) adopt and use any environmental 12 13 document prepared under the National Environmental Policy Act of 1969 (42 U.S.C. 4321 14 et seq.) by the lead agency to the same extent 15 that a Federal agency could adopt or use a doc-16 ument prepared by another Federal agency 17 18 under— "(i) the National Environmental Pol-19 icy Act of 1969 (42 U.S.C. 4321 et seq.); 20 21 and

22 "(ii) parts 1500 through 1508 of title
23 40, Code of Federal Regulations (or successor regulations).".

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### 1 SEC. 1009. PROJECT COMPLETION.

2 For any project authorized under section 219 of the
3 Water Resources Development Act of 1992 (Public Law
4 102–580; 106 Stat. 4835), the authorization of appropria5 tions is increased by the amount, including in increments,
6 necessary to allow completion of the project if—

7 (1) as of the date of enactment of this Act, the
8 project has received more than \$4,000,000 in Fed9 eral appropriations and those appropriations equal
10 an amount that is greater than 80 percent of the au11 thorized amount;

(2) significant progress has been demonstrated
toward completion of the project or segments of the
project but the project is not complete as of the date
of enactment of this Act; and

16 (3) the benefits of the Federal investment will
17 not be realized without an increase in the authoriza18 tion of appropriations to allow completion of the
19 project.

### 20 SEC. 1010. CONTRIBUTED FUNDS.

(a) USE OF CONTRIBUTED FUNDS IN ADVANCE OF
APPROPRIATIONS.—Section 5 of the Act of June 22, 1936
(33 U.S.C. 701h) (commonly known as the "Flood Control
Act of 1936"), is amended by striking "funds appropriated by the United States for".

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(b) REPORT.—Section 1015 of the Water Resources
 Reform and Development Act of 2014 is amended by
 striking subsection (b) (33 U.S.C. 701h note; Public Law
 113-121) and inserting the following:

5 "(b) REPORT.—Not later than February 1 of each 6 year, the Secretary shall submit to the Committees on En-7 vironment and Public Works and Appropriations of the 8 Senate and the Committees on Transportation and Infra-9 structure and Appropriations of the House of Representa-10 tives a report that—

"(1) describes the number of agreements executed in the previous fiscal year for the acceptance
of contributed funds under section 5 of the Act of
June 22, 1936 (33 U.S.C. 701h) (commonly known
as the 'Flood Control Act of 1936'); and

"(2) includes information on the projects and
amounts of contributed funds referred to in paragraph (1).".

 19
 SEC. 1011. APPLICATION OF CERTAIN BENEFITS AND

 20
 COSTS INCLUDED IN FINAL FEASIBILITY

 21
 STUDIES.

(a) IN GENERAL.—For a navigation project authorized after November 7, 2007, involving offshore oil and
gas fabrication ports, the recommended plan by the Chief
of Engineers shall be the plan that uses the value of future

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1 energy exploration and production fabrication contracts 2 and the transportation savings that would result from a 3 larger navigation channel in accordance with section 6009 4 of the Emergency Supplemental Appropriations Act for Defense, the Global War on Terror, and Tsunami Relief, 5 2005 (Public Law 109-13; 119 Stat. 282). 6 7 (b) SPECIAL RULE.—In addition to projects described in subsection (a), this section shall apply to— 8 9 (1) a project that has undergone an economic 10 benefits update; and (2) at the request of the non-Federal sponsor, 11 12 any ongoing feasibility study for which the benefits 13 under section 6009 of the Emergency Supplemental 14 Appropriations Act for Defense, the Global War on Terror, and Tsunami Relief, 2005 (Public Law 109-15 13; 119 Stat. 282) may apply. 16 SEC. 1012. LEVERAGING FEDERAL INFRASTRUCTURE FOR 17 18 INCREASED WATER SUPPLY. (a) IN GENERAL.—At the request of a non-Federal 19 20 interest, the Secretary shall review proposals to increase the quantity of available supplies of water through-21 22 (1) modification of a water resources project; 23 (2) modification of how a project is managed; 24 or 25 (3) accessing water released from a project.

17(b) PROPOSALS INCLUDED.—A proposal under sub-1 2 section (a) may include— 3 (1) increasing the storage capacity of a reservoir owned by the Corps of Engineers; 4 (2) diversion of water released from a reservoir 5 owned by the Corps of Engineers-6 7  $(\Lambda)$  to recharge groundwater; (B) to aquifer storage and recovery; or 8 9 (C) to any other storage facility; 10 (3) construction of facilities for delivery of water from pumping stations constructed by the 11 12 Corps of Engineers; 13 (4) construction of facilities to access water; 14 and (5) a combination of the activities described in 15 16 paragraphs (1) through (4). 17 (c) AUTHORITIES.—A proposal submitted to the Secretary under subsection (a) may be reviewed or approved, 18 19 as appropriate, under-20 (1) sections 203 and 204 of the Water Resources Development Act of 1986 (33 U.S.C. 2231, 21 22 2232); (2) section 216 of the Flood Control Act of 23 24 1970 (33 U.S.C. 549a);

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S.L.C.

18 (3) section 301 of the Water Supply Act of 1 2 1958 (43 U.S.C. 390b); and 3 (4) section 14 of the Act of March 3, 1899 (commonly known as the "Rivers and Harbors Ap-4 propriation Act of 1899") (33 U.S.C. 408). 5 (d) Cost Share.— 6 7 (1) IN GENERAL.—Except as provided in para-8 graph (2), 100 percent of the cost of developing, re-9 viewing, and implementing a proposal under sub-10 section (a) shall be provided by an entity other than 11 the Federal Government. 12 (2) Cost allocation.—A non-Federal entity 13 shall only be required to pay to the Secretary the separable costs associated with operation and main-14 15 tenance of a dam that are necessary to implement a proposal under subsection (a). 16 17 (e) CONTRIBUTED FUNDS.—The Secretary may receive from a non-Federal interest funds contributed by the 18 non-Federal interest for the review and approval of a pro-19 20 posal submitted under subsection (a). 21 (f) STUDIES AND ENGINEERING.-22 (1) IN GENERAL.—On request by an appropriate non-Federal interest and subject to paragraph 23

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24 (2), the Secretary may—

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1	(A) undertake all necessary studies and en-
2	gineering for construction of a proposal ap-
3	proved by the Secretary under this section; and
4	(B) provide technical assistance in obtain-
5	ing all necessary permits for the construction.
6	(2) REQUIREMENT.—Paragraph (1) shall only
7	apply if the non-Federal interest contracts with the
8	Secretary to provide funds for the studies, engineer-
9	ing, or technical assistance for the period during
10	which the studies and engineering are being con-
11	ducted.
12	(g) EXCLUSION.—This section shall not apply to res-
13	ervoirs owned and operated by the Corps of Engineers
14	in—
15	(1) the Upper Missouri River;
16	(2) the Apalachicola-Chattahoochee river sys-
17	tem; and
18	(3) the Alabama-Coosa-Tallapoosa river system.
19	SEC. 1013. NEW ENGLAND DISTRICT HEADQUARTERS.
20	(a) IN GENERAL.—Subject to subsection (b), using
21	amounts available in the revolving fund established by sec-
22	tion 101 of the Civil Functions Appropriations Act, 1954
23	(33 U.S.C. 576) and not otherwise obligated, the Sec-
24	retary may

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(1) design, renovate, and construct additions to
 2 buildings located on Hanscom Air Force Base in
 Bedford, Massachusetts for the headquarters of the
 New England District of the Army Corps of Engineers; and

6 (2) carry out such construction and infrastruc7 ture improvements as are required to support the
8 headquarters of the New England District of the
9 Army Corps of Engineers, including any necessary
10 demolition of the existing infrastructure.

(b) REQUIREMENT.—In carrying out subsection (a),
the Secretary shall ensure that the revolving fund established by section 101 of the Civil Functions Appropriations Act, 1954 (33 U.S.C. 576) is appropriately reimbursed from funds appropriated for programs that receive
a benefit under this section.

### 17 SEC. 1014. BUFFALO DISTRICT HEADQUARTERS.

(a) IN GENERAL.—Subject to subsection (b), using
amounts available in the revolving fund established by section 101 of the Civil Functions Appropriations Act, 1954
(33 U.S.C. 576) and not otherwise obligated, the Secretary may—

(1) design and construct a new building in Buffalo, New York, for the headquarters of the Buffalo
District of the Army Corps of Engineers; and

S.L.C.

211 (2) carry out such construction and infrastruc-2 ture improvements as are required to support the headquarters and related installations and facilities 3 of the Buffalo District of the Army Corps of Engi-4 neers, including any necessary demolition or renova-5 tion of the existing infrastructure. 6 (b) REQUIREMENT.—In carrying out subsection (a), 7 the Secretary shall ensure that the revolving fund estab-8 lished by section 101 of the Civil Functions Appropria-9 tions Act, 1954 (33 U.S.C. 576) is appropriately reim-10 bursed from funds appropriated for programs that receive 11 a benefit under this section. 12 SEC. 1015. COMPLETION OF ECOSYSTEM RESTORATION 13 14 PROJECTS. 15 Section 2039 of the Water Resources Development Act of 2007 (33 U.S.C. 2330a) is amended by adding at 16 the end the following: 17 "(d) INCLUSIONS.—A monitoring plan under sub-18 19 section (b) shall include a description of— "(1) the types and number of restoration activi-2021 ties to be conducted; "(2) the physical action to be undertaken to 22 23 achieve the restoration objectives of the project; "(3) the functions and values that will result 24 25 from the restoration plan; and

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"(4) a contingency plan for taking corrective 1 actions in cases in which monitoring demonstrates 2 3 that restoration measures are not achieving ecological success in accordance with criteria described in 4 5 the monitoring plan. "(e) CONCLUSION OF OPERATION AND MAINTE-6 NANCE RESPONSIBILITY.—The responsibility of the non-7 Federal sponsor for operation, maintenance, repair, re-8 placement, and rehabilitation of the ecosystem restoration 9 project shall cease 10 years after the date on which the 10 Secretary makes a determination of success under sub-11

12 section (b)(2).".

### 13 SEC. 1016. CREDIT FOR DONATED GOODS.

14 Section 221(a)(4)(D)(iv) of the Flood Control Act of
15 1970 (42 U.S.C. 1962d-5b(a)(4)(D)(iv)) is amended—

16 (1) by inserting "regardless of the cost incurred
17 by the non-Federal interest," before "shall not"; and

18 (2) by striking "costs" and inserting "value".

### 19 SEC. 1017. STRUCTURAL HEALTH MONITORING.

(a) IN GENERAL.—The Secretary shall design and
develop a structural health monitoring program to assess
and improve the condition of infrastructure constructed
and maintained by the Corps of Engineers, including design and development of systems and frameworks for—
(1) response to flood and earthquake events;

46

231 (2) pre-disaster mitigation measures; and 2 (3) lengthening the useful life of the infrastruc-3 ture. (b) CONSULTATION AND CONSIDERATION.-In devel-4 oping the program under subsection (a), the Secretary 5 6 shall— 7 (1) consult with academic and other experts; 8 and (2) consider models for maintenance and repair 9 10 information, the development of degradation models for real-time measurements and environmental in-11 12 puts, and research on qualitative inspection data as 13 surrogate sensors. SEC. 1018. FISH AND WILDLIFE MITIGATION. 14 15 Section 906 of the Water Resources Development Act of 1986 (33 U.S.C. 2283) is amended-16 (1) in subsection (h)— 17 18 (A) in paragraph (4)— (i) by redesignating subparagraphs 19 (D) and (E) as subparagraphs (E) and 20(F), respectively; and 21 (ii) by inserting after subparagraph 22 23 (C) the following: "(D) include measures to protect or re-24 25 store habitat connectivity"; and

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	24
1	(B) in paragraph $(6)(C)$ , by striking "im-
2	pacts" and inserting "impacts, including im-
3	pacts to habitat connectivity"; and
4	(2) by adding at the end the following:
5	"(j) USE OF FUNDS.—The Secretary may use funds
6	made available for preconstruction engineering and design
7	prior to authorization of project construction to satisfy
8	mitigation requirements through third-party arrange-
9	ments or to acquire interests in land necessary for meeting
10	mitigation requirements under this section.".
11	SEC. 1019. NON-FEDERAL INTERESTS.
12	Section $221(b)(1)$ of the Flood Control Act of $1970$
13	(42 U.S.C. 1962d– $5b(b)(1)$ ) is amended by inserting "or
14	a Native village, Regional Corporation, or Village Corpora-
15	tion (as those terms are defined in section 3 of the Alaska
16	Native Claims Settlement Act (43 U.S.C. 1602))" after
17	"Indian tribe".
18	SEC. 1020. DISCRETE SEGMENT.
19	Section 204 of the Water Resources Development $\Lambda$ ct
20	of 1986 (33 U.S.C. 2232) is amended—
21	(1) by striking "project or separable element"
22	each place it appears and inserting "project, sepa-
23	rable element, or discrete segment";
24	(2) by striking "project, or separable element
25	thereof," each place it appears and inserting

S.L.C.

251 "project, separable element, or discrete segment of a 2 project"; 3 (3) in subsection (a)—  $(\Lambda)$  by redesignating paragraphs (1) 4 through (3) as subparagraphs (A) through (C), 5 respectively, and indenting appropriately; and 6 7 (B) by striking the subsection designation and all that follows through "In this section, 8 9 the" and inserting the following: 10 "(a) DEFINITIONS.—In this section: "(1) DISCRETE SEGMENT.—The term 'discrete 11 12 segment', with respect to a project, means a physical 13 portion of the project, as described in design docu-14 ments, that is environmentally acceptable, is complete, will not create a hazard, and functions inde-15 16 pendently so that the non-Federal sponsor can oper-17 ate and maintain the discrete segment in advance of 18 completion of the total project or separable element 19 of the project. (2)RESOURCES DEVELOPMENT 20 WATER 21 PROJECT.—The"; 22 (4) in subsection (b)(1), in the matter preceding subparagraph ( $\Lambda$ ), by striking "project, or 23 separate element thereof" and inserting "project, 24

S.L.C.

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1	separable element, or discrete segment of a project";
2	and
3	(5) in subsection (d)—
4	(A) in paragraph $(3)(B)$ , in the matter
5	preceding clause (i), by striking "project" and
6	inserting "project, separable element, or dis-
7	crete segment'';
8	(B) in paragraph (4), in the matter pre-
9	ceding subparagraph (A), by striking "project,
10	or a separable element of a water resources de-
11	velopment project," and inserting "project, sep-
12	arable element, or discrete segment of a
13	project''; and
14	(C) by adding at the end the following:
15	"(5) Repayment of reimbursement.—If the
16	non-Federal interest receives reimbursement for a
17	discrete segment of a project and fails to complete
18	the entire project or separable element of the
19	project, the non-Federal interest shall repay to the
20	Secretary the amount of the reimbursement, plus in-
21	terest.".
22	SEC. 1021. FUNDING TO PROCESS PERMITS.
23	Section 214(a) of the Water Resources Development

24 Act of 2000 (33 U.S.C. 2352(a)) is amended—

	27
1	(1) in paragraph (1), by adding at the end the
2	following:
3	"(C) RAIL CARRIER.—The term 'rail car-
4	rier' has the meaning given the term in section
5	10102 of title 49, United States Code.";
6	(2) in paragraph $(2)$ , by striking "or natural
7	gas company" and inserting ", natural gas company,
8	or rail carrier";
9	(3) in paragraph (3), by striking "or natural
10	gas company" and inserting ", natural gas company,
11	or rail carrier"; and
12	(4) in paragraph (5), by striking "and natural
13	gas companies" and inserting ", natural gas compa-
14	nies, and rail carriers, including an evaluation of the
15	compliance with all requirements of this section and,
16	with respect to a permit for those entities, the re-
17	quirements of all applicable Federal laws".
18	SEC. 1022. INTERNATIONAL OUTREACH PROGRAM.
19	Section 401 of the Water Resources Development Act
20	of 1992 (33 U.S.C. 2329) is amended by striking sub-
21	section (a) and inserting the following:
22	"(a) Authorization.—
23	"(1) IN GENERAL.—The Secretary may engage
24	in activities to inform the United States of techno-
25	logical innovations abroad that could significantly

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S.L.C.

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1	improve water resources development in the United
2	States.
3	"(2) INCLUSIONS.—Activities under paragraph
4	(1) may include—
5	"(A) development, monitoring, assessment,
6	and dissemination of information about foreign
7	water resources projects that could significantly
8	improve water resources development in the
9	United States;
10	"(B) research, development, training, and
11	other forms of technology transfer and ex-
12	change; and
13	"(C) offering technical services that cannot
14	be readily obtained in the private sector to be
15	incorporated into water resources projects if the
16	costs for assistance will be recovered under the
17	terms of each project.".
18	SEC. 1023. WETLANDS MITIGATION.
19	Section $2036(\epsilon)$ of the Water Resources Development
20	Act of 2007 (33 U.S.C. 2317b) is amended by adding at
21	the end the following:
22	"(4) MITIGATION BANKS.—
23	"(A) IN GENERAL.—Not later than 180
24	days after the date of enactment of this para-
25	graph, the Secretary shall issue implementation

S.L.C.

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1	guidance that provides for the consideration of
2	the entire amount of potential credits available
3	at in-kind, in-basin mitigation banks and in-lieu
4	fee programs for water resource development
5	project feasibility studies.
6	"(B) REQUIREMENTS.—All potential miti-
7	gation bank and in-lieu fee credits shall be con-
8	sidered a reasonable alternative for planning
9	purposes if the applicable mitigation bank—
10	"(i) has an approved mitigation bank-
11	ing instrument; and
12	"(ii) has completed a functional anal-
13	ysis of the potential credits using the ap-
14	proved Corps of Engineers certified habitat
15	assessment model specific to the region.".
16	SEC. 1024. USE OF YOUTH SERVICE AND CONSERVATION
17	CORPS.
18	Section 213 of the Water Resources Development Act
19	of 2000 (33 U.S.C. 2339) is amended by adding at the
20	end the following:
21	"(d) Youth Service and Conservation Corps.—
22	The Secretary shall encourage each district of the Corps
23	of Engineers to enter into cooperative agreements author-
24	ized under this section with qualified youth service and
25	conservation corps to perform appropriate projects.".

### SEC. 1025. DEBRIS REMOVAL.

Section 3 of the Act entitled "An Act authorizing the 2 construction, repair, and preservation of certain public 3 works on rivers and harbors, and for other purposes", ap-4 proved March 2, 1945 (33 U.S.C. 603a), is amended-5 (1) by striking "\$1,000,000" and inserting 6 "\$5,000,000"; and 7 (2) by inserting striking "accumulated snags 8 9 and other debris" and inserting "accumulated snags, 10 obstructions, and other debris located in or adjacent

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11 to a Federal channel".

### 12 SEC. 1026. OYSTER AQUACULTURE STUDY.

(a) IN GENERAL.—The Comptroller General shall
carry out an assessment of the oyster aquaculture industry, including—

16 (1) an examination of Federal and State laws
17 (including regulations) in each relevant district of
18 the Corps of Engineers;

(2) the number, structure, funding, and regula-tion of oyster hatcheries in each State;

21 (3) the number of oyster aquaculture leases in
22 place in each relevant district of the Corps of Engi23 neers;

24 (4) the period of time required to secure an
25 oyster aquaculture lease from each relevant jurisdic26 tion; and

31(5) the experience of the private sector in ap-1 2 plying for oyster aquaculture permits from different 3 jurisdictions of the Corps of Engineers and different 4 States. (b) STUDY AREA.—The study area shall comprise, to 5 6 the maximum extent practicable, the following applicable 7 locations: 8 (1) The Chesapeake Bay, 9 (2) The Gulf Coast States. 10 (3) The State of California. (4) Puget Sound. 11 (c) FINDINGS.—Not later than 225 days after the 12 date of enactment of this Act, the Comptroller General 13 shall submit to the Committees on Environment and Pub-14 15 lie Works and on Energy and Natural Resources of the Senate and the Committees on Transportation and Infra-16 structure and on Natural Resources of the House of Rep-17 resentatives a report containing the findings of the assess-18 ment conducted under subsection (a). 19 20SEC. 1027. LEVEE VEGETATION. 21 (a) IN GENERAL.—Section 3013(g)(1) of the Water Resources Reform and Development Act of 2014 (33 22 23 U.S.C. 701n note; Public Law 113–121) is amended— 24 (1) by inserting "remove existing vegetation or" 25 after "the Secretary shall not"; and

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1 (2) by striking "as a condition or requirement 2 for any approval or funding of a project, or any 3 other action".

4 (b) REPORT.—Not later than 30 days after the enact-5 ment of this Act, the Secretary shall submit to the Com-6 mittee on Environment and Public Works of the Senate 7 and the Committee on Transportation and Infrastructure of the House of Representatives a report that-8

9 (1) describes the reasons for the failure of the 10 Secretary to meet the deadlines in subsection (f) of 11 section 3013 of the Water Resources Reform and Development Act of 2014 (33 U.S.C. 701n note; 12 13 Public Law 113–121); and

14 (2) provides a plan for completion of the activi-15 ties required in that subsection (f).

SEC. 1028. PLANNING ASSISTANCE TO STATES. 16

17 Section 22(a)(1) of the Water Resources Develop-18 ment Act of 1974 (42 U.S.C. 1962d-16(a)(1)) is amend-19 ed—

(1) by inserting ", a group of States, or a re-20gional or national consortia of States" after "work-21 22 ing with a State"; and

23 (2) by striking "located within the boundaries of such State". 24

#### 33 1 SEC. 1029. PRIORITIZATION. Section 1011 of the Water Resources Reform and De-2 3 velopment Act of 2014 (33 U.S.C. 2341a) is amended-4 (1) in subsection (a)— (A) in paragraph (1)(C), by inserting "re-5 store or" before "prevent the loss"; and 6 7 (B) in paragraph (2)— 8 (i) in the matter preceding subpara-9 graph (A), by striking "the date of enactment of this Act" and inserting "the date 10 of enactment of the Water Resources De-11 velopment Act of 2016"; and 12 (ii) in subparagraph $(\Lambda)(ii)$ , by strik-13 ing "that—" and all that follows through 14 "(II)" and inserting "that"; and 15 (2) in subsection (b)— 16 $(\Lambda)$ in paragraph (1), by redesignating 17 18 subparagraphs $(\Lambda)$ through (C) as clauses (i)through (iii), respectively, and indenting appro-19 20 priately; 21 (B) by redesignating paragraphs (1) and 22 (2) as subparagraphs (A) and (B), respectively, 23 and indenting appropriately; (C) in the matter preceding subparagraph 24 $(\Lambda)$ (as so redesignated), by striking "For" and 25 26 inserting the following:

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1	"(1) IN GENERAL.—For"; and
2	(D) by adding at the end the following:
3	"(2) Expedited consideration of cur-
4	RENTLY AUTHORIZED PROGRAMMATIC AUTHORI-
5	TIES.—Not later than 180 days after the date of en-
6	actment of the Water Resources Development Act of
7	2016, the Secretary shall submit to the Committee
8	on Environment and Public Works of the Senate
9	and the Committee on Transportation and Infra-
10	structure of the House of Representatives a report
11	that contains—
12	"(A) a list of all programmatic authorities
13	for aquatic ecosystem restoration or improve-
14	ment of the environment that—
15	"(i) were authorized or modified in
16	the Water Resources Development Act of
17	2007 (Public Law 110–114; 121 Stat.
18	1041) or any subsequent Act; and
19	"(ii) that meet the criteria described
20	in paragraph (1); and
21	"(B) a plan for expeditiously completing
22	the projects under the authorities described in
23	subparagraph (A), subject to available fund-
24	ing.".

S.L.C.

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1	SEC. 1030. KENNEWICK MAN.
2	(a) DEFINITIONS.—In this section:
3	(1) CLAIMANT TRIBES.—The term "claimant
4	tribes" means the Indian tribes and band referred to
5	in the letter from Secretary of the Interior Bruce
6	Babbitt to Secretary of the Army Louis Caldera, re-
7	lating to the human remains and dated September
8	21, 2000.
9	(2) DEPARTMENT.—The term "Department"
10	means the Washington State Department of Archae-
11	ology and Historic Preservation.
12	(3) HUMAN REMAINS.—The term "human re-
13	mains" means the human remains that—
14	(A) are known as Kennewick Man or the
15	Ancient One, which includes the projectile point
16	lodged in the right ilium bone, as well as any
17	residue from previous sampling and studies;
18	and
19	(B) are part of archaeological collection
20	number 45BN495.
21	(b) TRANSFER.—Notwithstanding any other provi-
22	sion of Federal law or law of the State of Washington,
23	including the Native American Graves Protection and Re-
24	patriation Act (25 U.S.C. 3001 et seq.), not later than
25	90 days after the date of enactment of this Act, the Sec-

26 retary, acting through the Chief of Engineers, shall trans-

59

1 fer the human remains to the Department, on the condition that the Department, acting through the State His-2 toric Preservation Officer, disposes of the remains and re-3 patriates the remains to claimant tribes. 4 (c) COST.—The Corps of Engineers shall be respon-5 sible for any costs associated with the transfer. 6 7 (d) LIMITATIONS.— (1) IN GENERAL.—The transfer shall be limited 8 9 solely to the human remains portion of the archae-10 ological collection. (2) Corps of Engineers.—The Corps of En-11 gineers shall have no further responsibility for the 12 13 human remains transferred pursuant to subsection 14 (b) after the date of the transfer. 15 SEC. 1031. REVIEW OF CORPS OF ENGINEERS ASSETS. Section 6002(b) of the Water Resources Reform and 16 Development Act of 2014 (Public Law 113-121; 128 Stat. 17 1349) is amended by adding at the end the following: 18 19 "(6) The extent to which the property has economic, cultural, historic, or recreational significance 20 21 or impacts at the national, State, or local level.". SEC. 1032. REVIEW OF RESERVOIR OPERATIONS. 22 23 (a) IN GENERAL.—The Secretary, in consultation with the heads of other Federal agencies, as appropriate, 24

shall review the operation of a reservoir, including the 25

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1 water control manual and rule curves, using the best avail-2 able science, including improved weather forecasts and 3 run-off forecasting methods in any case in which the Secretary receives a request for such a review from a non-4 5 Federal entity. (b) PRIORITY.—In conducting reviews under sub-6 section (a), the Secretary shall give priority to reservoirs— 7 (1) located in areas with prolonged drought 8 9 conditions; and 10 (2) for which no such review has occurred during the 10-year period preceding the date of the re-11 12 quest. (e) DESCRIPTION OF BENEFITS.—In conducting the 13 review under subsection (a), the Secretary shall determine 14 15 if a change in operations, including the use of improved 16 weather forecasts and run-off forecasting methods, will enhance 1 or more existing authorized project purposes, in-17 18eluding-19 (1) flood risk reduction; 20 (2) water supply; 21 (3) recreation; and 22 (4) fish and wildlife protection and mitigation. (d) RESULTS REPORTED.—Not later than 90 days 23

24 after completion of a review under this section, the Sec-

S.L.C.

38

retary shall post a report on the Internet regarding the
 results of the review.

3 (e) MANUAL UPDATE.—As soon as practicable, but not later than 3 years after the date on which a report 4 under subsection (d) is posted on the Internet, pursuant 5 to the procedures required under existing authorities, if 6 the Secretary determines based on that report that using 7 the best available science, including improved weather and 8 run-off forecasting methods, improves 1 or more existing 9 10 authorized purposes at a reservoir, the Secretary shall—

(1) incorporate those methods in the operationof the reservoir; and

(2) as appropriate, update or revise operational
documents, including water control plans, water control manuals, water control diagrams, release schedules, rule curves, and operational agreements with
non-Federal entities.

(f) FUNDING.—The Secretary may accept and expend
amounts from non-Federal entities and other Federal
agencies to fund all or a portion of the cost of carrying
out a review under subsection (a) or an update or revision
of operational documents under subsection (e), including
any associated environmental documentation.

24 (g) Effect.—

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1	(1) MANUAL UPDATES.—An update under sub-
2	section (e)(2) shall not interfere with the authorized
3	purposes of a project.
4	(2) Effect of section.—Nothing in this sec-
5	tion—
6	$(\Lambda)$ authorizes the Secretary to carry out
7	any project or activity for a purpose not other-
8	wise authorized as of the date of enactment of
9	this Act; or
10	(B) affects or modifies any obligation of
11	the Secretary under Federal or State law.
12	(h) EXCLUSION.—This section shall not apply to res-
13	ervoirs owned and operated by the Corps of Engineers
14	in—
15	(1) the Upper Missouri River;
16	(2) the Apalachicola-Chattahoochee river sys-
17	tem; and
18	(3) the Alabama-Coosa-Tallapoosa river system.
19	SEC. 1033. TRANSFER OF EXCESS CREDIT.
20	Section 1020 of the Water Resources Reform and De-
21	velopment Act of 2014 (33 U.S.C. 2223) is amended-
22	(1) in subsection (a)—
23	$(\Lambda)$ by striking the subsection designation
24	and heading and all that follows through "Sub-

S.L.C.

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1	ject to subsection (b)" and inserting the fol-
2	lowing:
3	"(a) Application of Credit.—
4	"(1) IN GENERAL.—Subject to subsection (b)";
5	and
6	(B) by adding at the end the following:
7	"(2) REASONABLE INTERVALS.—On request
8	from a non-Federal interest, the credit described in
9	subsection (a) may be applied at reasonable intervals
10	as those intervals occur and are identified as being
11	in excess of the required non-Federal cost share
12	prior to completion of the study or project if the
13	credit amount is verified by the Secretary.";
14	(2) by striking subsection (d); and
15	(3) by redesignating subsection (e) as sub-
16	section (d).
17	SEC. 1034. SURPLUS WATER STORAGE.
18	Section $1046(c)$ of the Water Resources Reform and
19	Development Act of 2014 (Public Law 113–121; 128 Stat.
20	1254) is amended by adding at the end the following:
21	"(5) TIME LIMIT.—
22	"(A) IN GENERAL.—If the Secretary has
23	documented the volume of surplus water avail-
24	able, not later than 60 days after the date on
25	which the Secretary receives a request for a

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1	contract and easement, the Secretary shall issue
2	a decision on the request.
3	"(B) Outstanding information.—If the
4	Secretary has not documented the volume of
5	surplus water available, not later than 30 days
6	after the date on which the Secretary receives
7	a request for a contract and easement, the Sec-
8	retary shall provide to the requester—
9	"(i) an identification of any out-
10	standing information that is needed to
11	make a final decision;
12	"(ii) the date by which the informa-
13	tion referred to in clause (i) shall be ob-
14	tained; and
15	"(iii) the date by which the Secretary
16	will make a final decision on the request.".
17	SEC. 1035. HURRICANE AND STORM DAMAGE REDUCTION.
18	Section 3(c)(2)(B) of the Act of August 13, 1946 (33
19	U.S.C. $426g(c)(2)(B)$ ) is amended by striking
20	"\$5,000,000" and inserting "\$10,000,000".
21	SEC. 1036. FISH HATCHERIES.
22	(a) IN GENERAL.—Notwithstanding any other provi-
23	sion of law, the Secretary may operate a fish hatchery for
24	the purpose of restoring a population of fish species lo-

 $\,$  cated in the region surrounding the fish hatchery that is

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1 listed as a threatened species or an endangered species 2 under the Endangered Species Act of 1973 (16 U.S.C. 3 1531 et seq.) or a similar State law.

(b) Costs.—A non-Federal entity, another Federal 4 agency, or a group of non-Federal entities or other Fed-5 eral agencies shall be responsible for 100 percent of the 6 additional costs associated with managing a fish hatchery 7 for the purpose described in subsection (a) that are not 8 authorized as of the date of enactment of this Act for the 9 fish hatchery. 10

#### SEC, 1037. FEASIBILITY STUDIES AND WATERSHED ASSESS-11

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13 (a) VERTICAL INTEGRATION AND ACCELERATION OF STUDIES.—Section 1001(d) of the Water Resources Re-14 15 form and Development Act of 2014 (33 U.S.C. 2282c(d)) is amended by striking paragraph (3) and inserting the 16 following: 17

"(3) REPORT.—Not later than February 1 of 18 19 each year, the Secretary shall submit to the Com-20 mittee on Environment and Public Works of the Senate and the Committee on Transportation and 21 22 Infrastructure of the House of Representatives a re-23 port that identifies any feasibility study for which the Secretary in the preceding fiscal year approved 24 25 an increase in cost or extension in time as provided

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1	under this section, including an identification of the
2	specific 1 or more factors used in making the deter-
3	mination that the project is complex.".
4	(b) Cost Sharing.—Section $105(a)(1)(\Lambda)$ of the
5	Water Resources Development Act of 1986 (33 U.S.C.
6	2215(a)(1)(A)) is amended—
7	(1) by striking the subparagraph designation
8	and heading and all that follows through "The Sec-
9	retary" and inserting the following:
10	"(A) REQUIREMENT.—
11	"(i) IN GENERAL.—Except as pro-
12	vided in clause (ii), the Secretary''; and
13	(2) by adding at the end the following:
14	"(ii) EXCEPTION.—For the purpose of
15	meeting or otherwise communicating with
16	prospective non-Federal sponsors to iden-
17	tify the scope of a potential water re-
18	sources project feasibility study, identifying
19	the Federal interest, developing the cost
20	sharing agreement, and developing the
21	project management plan, the first
22	\$100,000 of the feasibility study shall be a
23	Federal expense.".
24	(c) Non-Federal Share.—Section 729(f)(1) of the

25 Water Resources Development Act of 1986 (33 U.S.C.

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1 2267a(f)(1)) is amended by inserting before the period at
 2 the end ", except that the first \$100,000 of the assess 3 ment shall be a Federal expense".

### TITLE II—NAVIGATION

5 SEC. 2001. PROJECTS FUNDED BY THE INLAND WATERWAYS

TRUST FUND.

Beginning on June 10, 2014, and ending on the date
8 that is 15 years after the date of enactment of this Act,
9 section 1001(b)(2) of the Water Resources Development
10 Act of 1986 (33 U.S.C. 579a(b)(2)) shall not apply to any
11 project authorized to receive funding from the Inland Wa12 terways Trust Fund established by section 9506(a) of the
13 Internal Revenue Code of 1986.

## 14 SEC. 2002. OPERATION AND MAINTENANCE OF FUEL-TAXED

15

### INLAND WATERWAYS.

16 Section 102(c) of the Water Resources Development
17 Act of 1986 (33 U.S.C. 2212(c)) is amended by adding
18 at the end the following:

"(3) CREDIT OR REIMBURSEMENT.—The Federal share of operation and maintenance carried out
by a non-Federal interest under this subsection after
the date of enactment of the Water Resources Reform and Development Act of 2014 shall be eligible

24 for reimbursement or for credit toward—

68

	45
1	"(Λ) the non-Federal share of future oper-
2	ation and maintenance under this subsection; or
3	"(B) any measure carried out by the Sec-
4	retary under section 3017(a) of the Water Re-
5	sources Reform and Development Act of 2014
6	(33 U.S.C. 3303a note; Public Law 113–
7	121).".
8	SEC. 2003. FUNDING FOR HARBOR MAINTENANCE PRO-
9	GRAMS.
10	Section 2101 of the Water Resources Reform and De-
11	velopment Act of 2014 (33 U.S.C. 2238b) is amended—
12	(1) in subsection $(b)(1)$ , in the matter pre-
13	ceding subparagraph (A), by striking "The target
14	total" and inserting "Except as provided in sub-
15	section (c), the target total";
16	(2) by redesignating subsection (c) as sub-
17	section (d); and
18	(3) by inserting after subsection (b) the fol-
19	lowing:
20	"(c) EXCEPTION.—If the target total budget re-
21	sources for a fiscal year described in subparagraphs (A)
22	through $(J)$ of subsection $(b)(1)$ is lower than the target
23	total budget resources for the previous fiscal year, then
24	the target total budget resources shall be adjusted to be
25	equal to the lesser of—

69

"(1) 103 percent of the total budget resources 1 appropriated for the previous fiscal year; or 2 "(2) 100 percent of the total amount of harbor 3 maintenance taxes received in the previous fiscal 4 5 year.". SEC. 2004. DREDGED MATERIAL DISPOSAL. 6 7 Disposal of dredged material shall not be considered environmentally acceptable if the disposal violates applica-8 ble State water quality standards approved by the Admin-9 10 istrator of the Environmental Protection Agency under 11 section 303 of the Federal Water Pollution Control Act 12 (33 U.S.C. 1313). SEC. 2005. CAPE ARUNDEL DISPOSAL SITE, MAINE. 13 (a) DEADLINE.—The Cape Arundel Disposal Site se-14 15 lected by the Department of the Army as an alternative dredged material disposal site under section 103(b) of the 16 Marine Protection, Research, and Sanctuaries Act of 1972 17 (33 U.S.C. 1413(b)) and reopened pursuant to section 113 18 of the Energy and Water Development and Related Agen-19 cies Appropriations Act, 2014 (Public Law 113-76; 128 20 Stat. 158) (referred to in this section as the "Site") may 21 22 remain open until the earlier of-

23 (1) the date on which the Site does not have24 any remaining disposal capacity;

	47
1	(2) the date on which an environmental impact
2	statement designating an alternative dredged mate-
3	rial disposal site for southern Maine has been com-
4	pleted; or
5	(3) the date that is 5 years after the date of en-
6	actment of this Act.
7	(b) LIMITATIONS.—The use of the Site as a dredged
8	material disposal site under subsection (a) shall be subject
9	to the conditions that—
10	(1) conditions at the Site remain suitable for
11	the continued use of the Site as a dredged material
12	disposal site; and
13	(2) the Site not be used for the disposal of
14	more than 80,000 cubic yards from any single
15	dredging project.
16	SEC. 2006. MAINTENANCE OF HARBORS OF REFUGE.
17	The Secretary is authorized to maintain federally au-
18	thorized harbors of refuge.
19	SEC. 2007. AIDS TO NAVIGATION.
20	(a) IN GENERAL.—The Secretary shall—
21	(1) consult with the Commandant of the Coast
22	Guard regarding navigation on the Ouachita-Black
23	Rivers; and
24	(2) share information regarding the assistance
25	that the Secretary can provide regarding the place-

71

1 ment of any aids to navigation on the rivers referred 2 to in paragraph (1). (b) REPORT.—Not later than 1 year after the date 3 of enactment of this Act, the Secretary shall submit to 4 the Committee on Environment and Public Works of the 5 Senate and the Committee on Transportation and Infra-6 structure of the House of Representatives a report on the 7 outcome of the consultation under subsection (a). 8

9 SEC. 2008. BENEFICIAL USE OF DREDGED MATERIAL.

Section 204(d) of the Water Resources Development
Act of 1992 (33 U.S.C. 2326(d)) is amended by adding
at the end the following:

13 "(3) SPECIAL RULE.—Disposal of dredged ma14 terial under this subsection may include a single or
15 periodic application of sediment for beneficial use
16 and shall not require operation and maintenance.

17 "(4) DISPOSAL AT NON-FEDERAL COST.—The
18 Secretary may accept funds from a non-Federal in19 terest to dispose of dredged material as provided
20 under section 103(d)(1) of the Water Resources De21 velopment Act of 1986 (33 U.S.C. 2213(d)(1)).".

22 SEC. 2009. OPERATION AND MAINTENANCE OF HARBOR23 PROJECTS.

Section 210(c)(3) of the Water Resources Development Act of 1986 (33 U.S.C. 2238(c)(3)) is amended—

S.L.C. EDW16572 49(1) by striking "2022" and inserting "2025"; 1 2 and (2) by striking "2012" and inserting "2015". 3 SEC. 2010. ADDITIONAL MEASURES AT DONOR PORTS AND 4 5 ENERGY TRANSFER PORTS. Section 2106 of the Water Resources Reform and De-6 velopment Act of 2014 (33 U.S.C. 2238c) is amended-7 (1) in subsection (a)(4)(A), by striking "Code 8 of Federal Regulation" and inserting "Code of Fed-9 10 eral Regulations"; and 11 (2) in subsection (f)— (A) in paragraph (1), by striking "2018" 12 and inserting "2025"; and 13 (B) in paragraph (3)— 14 (i) by striking "2015 through 2018" 15 and inserting "2016 through 2020"; and 16 (ii) by striking "2019 through 2022" 17 and inserting "2021 through 2025". 18 SEC. 2011. HARBOR DEEPENING. 19 Section 101(a)(1) of the Water Resources Develop-20 ment Act of 1986 (33 U.S.C. 2211(a)(1)) is amended-21 22 (1) in the matter preceding subparagraph  $(\Lambda)$ , by striking "the date of enactment of this Act" and 23 inserting "the date of enactment of the Water Re-24

	50
1	sources Reform and Development Act of 2014 (Pub-
2	lie Law 113–121; 128 Stat. 1193)'';
3	(2) in subparagraph (B), by striking " $45$ feet"
4	and inserting "50 feet"; and
5	(3) in subparagraph (C), by striking "45 feet"
6	and inserting "50 feet".
7	SEC. 2012. OPERATIONS AND MAINTENANCE OF INLAND
8	MISSISSIPPI RIVER PORTS.
9	(a) DEFINITIONS.—In this section:
10	(1) INLAND MISSISSIPPI RIVER.—The term "in-
11	land Mississippi River" means the portion of the
12	Mississippi River that begins at the confluence of
13	the Minnesota River and ends at the confluence of
14	the Red River.
15	(2) SHALLOW DRAFT.—The term "shallow
16	draft" means a project that has a depth of less than
17	14 feet.
18	(b) Dredging Activities.—The Secretary shall
19	carry out dredging activities on shallow draft ports located
20	on the inland Mississippi River to the respective author-
21	ized widths and depths of those inland ports, as authorized
22	on the date of enactment of this Act.
23	(c) AUTHORIZATION OF APPROPRIATIONS.—For each
24	fiscal year, there is authorized to be appropriated to the
25	Secretary to carry out this section \$25,000,000.

### SEC. 2013. IMPLEMENTATION GUIDANCE.

Section 2102 of the Water Resources Reform and Development Act of 2014 (Public Law 113-121; 128 Stat.
1273) is amended by adding at the end the following:
"(d) GUIDANCE.—Not later than 90 days after the
date of enactment of the Water Resources Development
Act of 2016 the Secretary shall publish on the website of
the Corps of Engineers guidance on the implementation

9 of this section and the amendments made by this sec-10 tion.".

### 11 SEC. 2014. REMOTE AND SUBSISTENCE HARBORS.

Section 2006 of the Water Resources Development
 Act of 2007 (33 U.S.C. 2242) is amended—

(1) in subsection (a)(3), by inserting "in which
the project is located or of a community that is located in the region that is served by the project and
that will rely on the project" after "community";
and

19	(2)	in	subsection	(b)—
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20 (A) in paragraph (1), by inserting "or of
21 a community that is located in the region to be
22 served by the project and that will rely on the
23 project" after "community";

(B) in paragraph (4), by striking "local
population" and inserting "regional population
to be served by the project"; and

74

S.L.C.

52

1 (C) in paragraph (5), by striking "commu-2 nity" and inserting "local community or to a 3 community that is located in the region to be 4 served by the project and that will rely on the 5 project".

# 6 SEC. 2015. NON-FEDERAL INTEREST DREDGING AUTHOR7 ITY.

8 (a) IN GENERAL.—The Secretary may permit a non-9 Federal interest to carry out, for an authorized navigation 10 project (or a separable element of an authorized naviga-11 tion project), such maintenance activities as are necessary 12 to ensure that the project is maintained to not less than 13 the minimum project dimensions.

14 (b) COST LIMITATIONS.—Except as provided in this 15 section and subject to the availability of appropriations, 16 the costs incurred by a non-Federal interest in performing 17 the maintenance activities described in subsection (a) shall 18 be eligible for reimbursement, not to exceed an amount 19 that is equal to the estimated Federal cost for the per-20 formance of the maintenance activities.

(c) AGREEMENT.—Before initiating maintenance activities under this section, the non-Federal interest shall
enter into an agreement with the Secretary that specifies,
for the performance of the maintenance activities, the

S.L.C.

53

terms and conditions that are acceptable to the non-Fed eral interest and the Secretary.

3 (d) PROVISION OF EQUIPMENT.—In carrying out
4 maintenance activities under this section, a non-Federal
5 interest shall—

6 (1) provide equipment at no cost to the Federal7 Government; and

8 (2) hold and save the United States free from 9 any and all damage that arises from the use of the 10 equipment of the non-Federal interest, except for 11 damage due to the fault or negligence of a con-12 tractor of the Federal Government.

(e) REIMBURSEMENT ELIGIBILITY LIMITATIONS.—
Costs that are directly related to the operation and maintenance of a dredge, based on the period of time the
dredge is used in the performance of work for the Federal
Government during a given fiscal year, are eligible for reimbursement under this section.

(f) MONITORING AUDIT.—Not earlier than 5 years
after the date of enactment of this Act, the Secretary may
conduct an audit on any maintenance activities for an authorized navigation project (or a separable element of an
authorized navigation project) carried out under this section to determine if permitting a non-Federal interest to

S.L.C.

54

1 carry out maintenance activities under this section has re-2 sulted in-(1) improved reliability and safety for naviga-3 4 tion; and (2) cost savings to the Federal Government. 5 (g) TERMINATION OF AUTHORITY.—The authority of 6 the Secretary under this section terminates on the date 7 that is 10 years after the date of enactment of this Act. 8 9 SEC. 2016. TRANSPORTATION COST SAVINGS. Section  $210(e)(3)(\Lambda)$  of the Water Resources Devel-10 opment Act of 1986 (33 U.S.C. 2238(e)(3)(A)) is amend-11 12 ed---(1) in clause (iii), by striking "and" at the end; 13 (2) in clause (iv), by striking the period at the 14 end and inserting "; and"; and 15 (3) by adding at the end the following: 16 "(v) identifies, to the maximum extent 17 practicable, transportation cost savings re-18 alized by achieving and maintaining the 19 constructed width and depth for the har-20 bors and inland harbors referred to in sub-21 section (a)(2), on a project-by-project 22

basis.".

#### 1 SEC. 2017. DREDGED MATERIAL.

(a) IN GENERAL.—Notwithstanding part 335 of title
33, Code of Federal Regulations, the Secretary may place
dredged material from the operation and maintenance of
an authorized Federal water resources project at another
authorized water resource project if the Secretary determines that—

(1) the placement of the dredged material 8 9 would-10  $(\Lambda)(i)$  enhance protection from flooding caused by storm surges or sea level rise; or 11 (ii) significantly contribute to shoreline re-12 siliency, including the resilience and restoration 13 14 of wetland; and (B) be in the public interest; and 15 (2) the cost associated with the placement of 16

the dredged material is reasonable in relation to theassociated environmental, flood protection, and resil-iency benefits.

(b) ADDITIONAL COSTS.—If the cost of placing the dredged material at another authorized water resource project exceeds the cost of depositing the dredged material in accordance with the Federal standard (as defined in section 335.7 of title 33, Code of Federal Regulations (as in effect on the date of enactment of this Act)), the Secretary shall not require a non-Federal entity to bear any

S.L.C.

1 of the increased costs associated with the placement of the 2 dredged material. TITLE III—SAFETY 3 **IMPROVEMENTS** 4 SEC. 3001. REHABILITATION ASSISTANCE FOR NON-FED-5 ERAL FLOOD CONTROL PROJECTS. 6 7 (a) IN GENERAL.—Section 5 of the Act of August 18, 1941 (33 U.S.C. 701n), is amended— 8 9 (1) in subsection (a), by adding at the end the 10 following: "(3) DEFINITION OF NONSTRUCTURAL ALTER-11 NATIVES.-In this subsection, 'nonstructural alter-12 13 natives' includes efforts to restore or protect natural resources including streams, rivers, floodplains, wet-14 lands, or coasts, if those efforts will reduce flood 15 16 risk."; and 17 (2) by adding at the end the following: "(d) INCREASED LEVEL OF PROTECTION.-In con-18 ducting repair or restoration work under subsection (a), 19 at the request of the non-Federal sponsor, the Secretary 20 may increase the level of protection above the level to 21 22 which the system was designed, or, if the repair and reha-23 bilitation includes repair or rehabilitation of a pumping 24 station, will increase the capacity of a pump, if—

79

1	"(1) the Chief of Engineers determines the im-
2	provements are in the public interest, including con-
3	sideration of whether—
4	"(A) the authority under this section has
5	been used more than once at the same location;
6	"(B) there is an opportunity to decrease
7	significantly the risk of loss of life and property
8	damage; or
9	"(C) there is an opportunity to decrease
10	total life cycle rehabilitation costs for the
11	project; and
12	"(2) the non-Federal sponsor agrees to pay the
13	difference between the cost of repair, restoration, or
14	rehabilitation to the original design level or original
15	capacity and the cost of achieving the higher level of
16	protection or capacity sought by the non-Federal
17	sponsor.
18	"(e) NOTICE.—The Secretary shall notify the non-
19	Federal sponsor of the opportunity to request implementa-
20	tion of nonstructural alternatives to the repair or restora-
21	tion of the flood control work under subsection (a).".
22	(b) Projects in Coordination With Certain Re-
23	HABILITATION REQUIREMENTS.—
24	(1) IN GENERAL.—In any case in which the
25	Secretary has completed a study determining a

S.L.C.

58

81

project for flood damage reduction is feasible and 1 such project is designed to protect the same geo-2 graphic area as work to be performed under section 3 5(c) of the Act of August 18, 1941 (33 U.S.C. 4 701n(c)), the Secretary may, if the Secretary deter-5 mines that the action is in the public interest, carry 6 out such project with the work being performed 7 under section 5(c) of that Act, subject to the limita-8 9 tions in paragraph (2). (2) Cost-sharing.—The cost to carry out a 10 project under paragraph (1) shall be shared in ac-11 cordance with section 103 of the Water Resources 12 Development Act of 1986 (33 U.S.C. 2213). 13 SEC. 3002. REHABILITATION OF EXISTING LEVEES. 14 Section 3017 of the Water Resources Reform and De-15 velopment Act of 2014 (33 U.S.C. 3303a note; Public Law 16 113–121) is amended— 17 (1) in subsection (a), by striking "if the Sec-18 retary determines the necessary work is technically 19 feasible, environmentally acceptable, and economi-20 cally justified"; 21 (2) in subsection (b)— 22 (A) by striking "This section" and insert-23 ing the following: 24 25 "(1) IN GENERAL.—This section"; and

S.L.C.

59(B) by adding at the end the following: 1 "(2) REQUIREMENT.—A measure carried out 2 under subsection (a) shall be implemented in the 3 same manner as the repair or restoration of a flood 4 control work pursuant to section 5 of the Act of Au-5 gust 18, 1941 (33 U.S.C. 701n)."; 6 (3) in subsection (c)(1), by striking "The non-7 Federal" and inserting "Notwithstanding subsection 8 9 (b)(2), the non-Federal"; and (4) by adding at the end the following: 10 "(f) Authorization of Appropriations.—There 11 is authorized to be appropriated to the Secretary to carry 12 out this section \$125,000,000.". 13 SEC. 3003. MAINTENANCE OF HIGH RISK FLOOD CONTROL 14 15 PROJECTS. In any case in which the Secretary is responsible, as 16 of the date of enactment of this Act, for the maintenance 17 of a project classified as class III under the Dam Safety 18 Action Classification of the Corps of Engineers, the Sec-19 retary shall continue to be responsible for the maintenance 20 until the earlier of the date that-21(1) the project is modified to reduce that risk 22 and the Secretary determines that the project is no 23 longer classified as class III under the Dam Safety 24 Action Classification of the Corps of Engineers; and 25

S.L.C. EDW16572 60 (2) is 15 years after the date of enactment of 1 2 this Act. SEC. 3004. REHABILITATION OF HIGH HAZARD POTENTIAL 3 4 DAMS. (a) DEFINITIONS.—Section 2 of the National Dam 5 Safety Program Act (33 U.S.C. 467) is amended-6 (1) by redesignating paragraphs (4), (5), (6), 7 (7), (8), (9), (10), (11), (12), and (13) as para-8 graphs (5), (6), (7), (8), (9), (11), (13), (14), (15), 9 10 and (16), respectively; (2) by inserting after paragraph (3) the fol-11 12 lowing: ELIGIBLE HIGH HAZARD POTENTIAL 13 (4)14 DAM.---"( $\Lambda$ ) IN GENERAL.—The term 'eligible 15 high hazard potential dam' means a non-Fed-16 eral dam that— 17 "(i) is located in a State with a State 18 dam safety program; 19 "(ii) is classified as 'high hazard po-20 tential' by the State dam safety agency in 21 the State in which the dam is located; 22 "(iii) has an emergency action plan 23 approved by the relevant State dam safety 24 25 agency; and

61"(iv) the State in which the dam is lo-1 cated determines-2 "(I) fails to meet minimum dam 3 safety standards of the State; and 4 "(II) poses an unacceptable risk 5 to the public. 6 "(B) EXCLUSION.—The term 'eligible high 7 hazard potential dam' does not include-8 "(i) a licensed hydroelectric dam; or 9 "(ii) a dam built under the authority 10 of the Secretary of Agriculture."; 11 (3) by inserting after paragraph (9) (as redesig-12 13 nated by paragraph (1)) the following: "(10) NON-FEDERAL SPONSOR.—The term 14 'non-Federal sponsor', in the case of a project re-15 ceiving assistance under section 8A, includes— 16 "(A) a governmental organization; and 17 "(B) a nonprofit organization." and 18 (4) by inserting after paragraph (11) (as redes-19 ignated by paragraph (1)) the following: 20"(12) REHABILITATION.—The term 'rehabilita-21 tion' means the repair, replacement, reconstruction, 22 or removal of a dam that is carried out to meet ap-23 plicable State dam safety and security standards.". 24

84

85

(b) PROGRAM FOR REHABILITATION OF HIGH HAZ-1 2 ARD POTENTIAL DAMS.—The National Dam Safety Program  $\Lambda$ et is amended by inserting after section 8 (33) 3 U.S.C. 467f) the following: 4 "SEC. 8A. REHABILITATION OF HIGH HAZARD POTENTIAL 5 DAMS. 6 "(a) Establishment of Program.—The Adminis-7 trator shall establish, within FEMA, a program to provide 8 technical, planning, design, and construction assistance in 9 the form of grants to non-Federal sponsors for rehabilita-10 tion of eligible high hazard potential dams. 11 "(b) ELIGIBLE ACTIVITIES.—A grant awarded under 12 this section for a project may be used for-13 14 ((1) repair; "(2) removal; or 15 "(3) any other structural or nonstructural 16 measures to rehabilitate a high hazard potential 17 18 dam. "(c) AWARD OF GRANTS.---19 "(1) APPLICATION.— 20 "(A) IN GENERAL.—A non-Federal spon-21 22 sor interested in receiving a grant under this section may submit to the Administrator an ap-23 24 plication for the grant.

	63
1	"(B) REQUIREMENTS.—An application
2	submitted to the Administrator under this sec-
3	tion shall be submitted at such time, be in such
4	form, and contain such information as the $\Lambda d$ -
5	ministrator may prescribe by regulation pursu-
6	ant to section 3004(c) of the Water Resources
7	Development Act of 2016.
8	"(2) Grant.—
9	"(A) IN GENERAL.—The Administrator
10	may make a grant in accordance with this sec-
11	tion for rehabilitation of a high hazard potential
12	dam to a non-Federal sponsor that submits an
13	application for the grant in accordance with the
14	regulations prescribed by the $\Lambda$ dministrator.
15	"(B) PROJECT GRANT AGREEMENT.—The
16	Administrator shall enter into a project grant
17	agreement with the non-Federal sponsor to es-
18	tablish the terms of the grant and the project,

"(C) GRANT ASSURANCE.—As part of a project grant agreement under subparagraph (B), the Administrator shall require the non-Federal sponsor to provide an assurance, with respect to the dam to be rehabilitated under the project, that the owner of the dam has devel-

including the amount of the grant.

87

S.L.C.

1	oped and will carry out a plan for maintenance
2	of the dam during the expected life of the dam.
3	"(D) LIMITATION.—A grant provided
4	under this section shall not exceed the lesser
5	of—
6	"(i) 12.5 percent of the total amount
7	of funds made available to carry out this
8	section; or
9	"(ii) \$7,500,000.
10	"(d) Requirements.—
11	"(1) APPROVAL.—A grant awarded under this
12	section for a project shall be approved by the rel-
13	evant State dam safety agency.
14	"(2) Non-federal sponsor require-
15	MENTS.—To receive a grant under this section, the
16	non-Federal sponsor shall—
17	"(A) participate in, and comply with, all
18	applicable Federal flood insurance programs;
19	"(B) have in place a hazard mitigation
20	plan that—
21	"(i) includes all dam risks; and
22	"(ii) complies with the Disaster Miti-
23	gation Act of 2000 (Public Law 106–390;
24	114 Stat. 1552);

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1	"(C) commit to provide operation and
2	maintenance of the project for the 50-year pe-
3	riod following completion of rehabilitation;
4	''(D) comply with such minimum eligibility
5	requirements as the Administrator may estab-
6	lish to ensure that each owner and operator of
7	a dam under a participating State dam safety
8	program—
9	''(i) acts in accordance with the State
10	dam safety program; and
11	"(ii) carries out activities relating to
12	the public in the area around the dam in
13	accordance with the hazard mitigation plan
14	described in subparagraph (B); and
15	"(E) comply with section $611(j)(9)$ of the
16	Robert T. Stafford Disaster Relief and Emer-
17	gency Assistance Act (42 U.S.C. 5196(j)(9))
18	(as in effect on the date of enactment of this
19	section) with respect to projects receiving as-
20	sistance under this section in the same manner
21	as recipients are required to comply in order to
22	receive financial contributions from the $\Lambda dmin$
23	istrator for emergency preparedness purposes.
24	"(e) FLOODPLAIN MANAGEMENT PLANS.—

1	"(1) IN GENERAL.—As a condition of receipt of
2	assistance under this section, the non-Federal entity
3	shall demonstrate that a floodplain management
4	plan to reduce the impacts of future flood events in
5	the area protected by the project—
6	"(A) is in place; or
7	"(B) will be—
8	"(i) developed not later than 1 year
9	after the date of execution of a project
10	agreement for assistance under this sec-
11	tion; and
12	"(ii) implemented not later than 1
13	year after the date of completion of con-
14	struction of the project.
15	"(2) INCLUSIONS.—A plan under paragraph (1)
16	shall address—
17	$``(\Lambda)$ potential measures, practices, and
18	policies to reduce loss of life, injuries, damage
19	to property and facilities, public expenditures,
20	and other adverse impacts of flooding in the
21	area protected by the project;
22	"(B) plans for flood fighting and evacu-
23	ation; and
24	"(C) public education and awareness of
25	flood risks.

S.L.C.

"(3) TECHNICAL SUPPORT.—The Administrator 1 may provide technical support for the development 2 and implementation of floodplain management plans 3 prepared under this subsection. 4 "(f) PRIORITY SYSTEM.—The Administrator, in con-5 sultation with the Board, shall develop a risk-based pri-6 ority system for use in identifying high hazard potential 7 dams for which grants may be made under this section. 8 9 "(g) FUNDING.— "(1) COST SHARING.— 10 "(A) IN GENERAL.—Any assistance pro-11 12 vided under this section for a project shall be subject to a non-Federal cost-sharing require-13 ment of not less than 35 percent. 14 "(B) IN-KIND CONTRIBUTIONS.—The non-15 Federal share under subparagraph  $(\Lambda)$  may be 16 provided in the form of in-kind contributions. 17 "(2) Allocation of funds.—The total 18 amount of funds made available to carry out this 19 20section for each fiscal year shall be distributed as follows: 21 "(A) EQUAL DISTRIBUTION.—1/3 shall be 22 distributed equally among the States in which 23 the projects for which applications are sub-24 mitted under subsection (c)(1) are located. 25

91

S.L.C.

1	"(B) NEED-BASED.—2/3 shall be distrib-
2	uted among the States in which the projects for
3	which applications are submitted under sub-
4	section $(c)(1)$ are located based on the propor-
5	tion that—
6	"(i) the number of eligible high haz-
7	ard potential dams in the State; bears to
8	"(ii) the number of eligible high haz-
9	ard potential dams in all States in which
10	projects for which applications are sub-
11	mitted under subsection $(c)(1)$ .
12	"(h) USE OF FUNDS.—None of the funds provided
13	in the form of a grant or otherwise made available under
14	this section shall be used—
15	"(1) to rehabilitate a Federal dam;
16	"(2) to perform routine operation or mainte-
17	nance of a dam;
18	"(3) to modify a dam to produce hydroelectric
19	power;
20	"(4) to increase water supply storage capacity;
21	OF
22	"(5) to make any other modification to a dam
23	that does not also improve the safety of the dam.

69 "(1) IN GENERAL.—Subject to paragraph (2), 1 as a condition on the receipt of a grant under this 2 section of an amount greater than \$1,000,000, a 3 non-Federal sponsor that receives the grant shall re-4 quire that each contract and subcontract for pro-5 gram management, construction management, plan-6 ning studies, feasibility studies, architectural serv-7 ices, preliminary engineering, design, engineering, 8 9 surveying, mapping, and related services entered into using funds from the grant be awarded in the 10 same manner as a contract for architectural and en-11 12 gineering services is awarded under— "( $\Lambda$ ) chapter 11 of title 40, United States 13 Code; or 14 "(B) an equivalent qualifications-based re-15 quirement prescribed by the relevant State. 16 "(2) No proprietary interest.—A contract 17 awarded in accordance with paragraph (1) shall not 18 be considered to confer a proprietary interest upon 19 20 the United States. "(j) AUTHORIZATION OF APPROPRIATIONS.—There 21 are authorized to be appropriated to carry out this sec-22 23 tion----"(1) \$10,000,000 for fiscal years 2017 and 24 25 2018;

S.L.C.

	70
1	"(2) \$25,000,000 for fiscal year 2019;
2	"(3) \$40,000,000 for fiscal year 2020; and
3	"(4) \$60,000,000 for each of fiscal years 2021
4	through 2026.".
5	(c) RULEMAKING.—
6	(1) Proposed rulemaking.—Not later than
7	90 days after the date of enactment of this Act, the
8	Administrator of the Federal Emergency Manage-
9	ment Agency shall issue a notice of proposed rule-
10	making regarding applications for grants of assist-
11	ance under the amendments made by subsection (b)
12	to the National Dam Safety Program Act (33
13	U.S.C. 467 et seq.).
14	(2) FINAL RULE.—Not later than 180 days
15	after the date of enactment of this Act, the Adminis-
16	trator of the Federal Emergency Management Agen-
17	cy shall promulgate a final rule regarding the
18	amendments described in paragraph (1).
19	TITLE IV-RIVER BASINS, WA-
20	TERSHEDS, AND COASTAL
21	AREAS
22	SEC. 4001. GULF COAST OYSTER BED RECOVERY PLAN.
23	(a) Definition of Gulf States.—In this section,
24	the term "Gulf States" means each of the States of Ala-
25	bama, Florida, Louisiana, Mississippi, and Texas.

S.L.C.

71(b) GULF COAST OYSTER BED RECOVERY PLAN.-1 The Secretary, in coordination with the Gulf States, shall 2 develop and implement a plan to assist in the recovery of 3 oyster beds on the coast of Gulf States that were damaged 4 5 by events including— (1) Hurricane Katrina in 2005; 6 (2) the Deep Water Horizon oil spill in 2010; 7 8 and 9 (3) floods in 2011 and 2016. (c) INCLUSION.—The plan developed under sub-10 section (b) shall address the beneficial use of dredged ma-11 terial in providing substrate for oyster bed development. 12 (d) SUBMISSION,—Not later than 18 months after 13 the date of enactment of this Act, the Secretary shall sub-14 mit to the Committee of Environment and Public Works 15 of the Senate and the Committee on Transportation and 16 Infrastructure of the House of Representatives the plan 17 developed under subsection (b). 18 (e) AUTHORIZATION OF APPROPRIATIONS.—There is 19 20 authorized to be appropriated to the Secretary to carry out this section \$2,000,000, to remain available until ex-21 22 pended. 23 SEC. 4002. COLUMBIA RIVER. (a) ECOSYSTEM RESTORATION.—Section 536(g) of 24

25 the Water Resources Development Act of 2000 (Public

Law 106-541; 114 Stat. 2662; 128 Stat. 1314) is amend ed by striking "\$50,000,000" and inserting
 3 "\$75,000,000".

4 (b) WATERCRAFT INSPECTION STATIONS, COLUMBIA
5 RIVER BASIN.—Section 104(d) of the River and Harbor
6 Act of 1958 (33 U.S.C. 610(d)) is amended—

7 (1) in paragraph (1), by striking "stations in
8 the Columbia River Basin to be located in the States
9 of Idaho, Montana, Oregon, and Washington" and
10 inserting "stations to protect the Columbia River
11 Basin"; and

(2) in paragraph (3), by striking subparagraph(A) and inserting the following:

14 "(Λ) the Governor of each State in which
15 a station is established under paragraph (1);".
16 (c) TRIBAL HOUSING.—

(1) DEFINITION OF REPORT.—In this subsection, the term "report" means the final report of
the Portland District, Corps of Engineers, entitled
"Columbia River Treaty Fishing Access Sites, Oregon and Washington: Fact-finding Review on Tribal Housing" and dated November 19, 2013.

(2) ASSISTANCE AUTHORIZED.—As replacement
housing for Indian families displaced due to the construction of the Bonneville Dam, on the request of

S.L.C.

73

1	the Secretary of the Interior, the Secretary may pro-
2	vide assistance to relocate to land transferred by the
3	Department of the Army to the Department of the
4	Interior pursuant to title IV of Public Law 100–581
5	(102 Stat. 2944; 110 Stat. 766; 110 Stat. 3762;
6	114 Stat. 2679; 118 Stat. 544) the number of fami-
7	lies identified as having received no relocation assist-
8	ance in the report.
9	(3) STUDY.—The Secretary shall—
10	$(\Lambda)$ conduct a study to determine the num-
11	ber of Indian people displaced by the construc-
12	tion of the John Day Dam, and
13	(B) identify a plan for suitable housing to
14	replace housing lost to the construction of the
15	John Day Dam.
16	(d) Columbia and Lower Willamette Rivers
17	BELOW VANCOUVER, WASHINGTON AND OREGON.—The
18	Secretary shall conduct a study to determine the feasibility
19	of modifying the project for navigation, Columbia and
20	Lower Willamette Rivers below Vancouver, Washington
21	and Portland, Oregon, authorized by section 101 of the
22	River and Harbor Act of 1962 (Public Law 87-874; 76
23	Stat. 1177) to address safety risks.
24	SEC. 4003. MISSOURI RIVER.
25	(a) Reservoir Sediment Management.—

74

97

(1) DEFINITION OF SEDIMENT MANAGEMENT 1 PLAN.—In this subsection, the term "sediment man-2 agement plan" means a plan for preventing sedi-3 ment from reducing water storage capacity at a res-4 ervoir and increasing water storage capacity through 5 6 sediment removal at a reservoir. (2) UPPER MISSOURI RIVER BASIN PILOT PRO-7 8 GRAM.-The Secretary shall carry out a pilot program for the development and implementation of 9 sediment management plans for reservoirs owned 10 and operated by the Secretary in the Upper Missouri 11 River Basin, on request by project beneficiaries. 12 (3) PLAN ELEMENTS.—A sediment manage-13 ment plan under paragraph (2) shall— 14 (A) provide opportunities for project bene-15 ficiaries and other stakeholders to participate in 16 sediment management decisions; 17 18 (B) evaluate the volume of sediment in a reservoir and impacts on storage capacity; 19 (C) identify preliminary sediment manage-2021 ment options, including sediment dikes and 22 dredging; 23 (D) identify constraints; (E) assess technical feasibility, economic 24 justification, and environmental impacts; 25

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75(F) identify beneficial uses for sediment; 1 2 and (G) to the maximum extent practicable, 3 use, develop, and demonstrate innovative, cost-4 saving technologies, including structural and 5 nonstructural technologies and designs, to man-6 age sediment. 7 (4) Cost share.—The beneficiaries requesting 8 the plan shall share in the cost of development and 9 implementation of a sediment management plan allo-10 cated in accordance with the benefits to be received. 11 (5) Contributed funds.—The Secretary may 12 accept funds from non-Federal interests and other 13 Federal agencies to develop and implement a sedi-14 ment management plan under this subsection. 15 (6) GUIDANCE.—The Secretary shall use the 16 knowledge gained through the development and im-17 plementation of sediment management plans under 18 paragraph (2) to develop guidance for sediment 19 20 management at other reservoirs. (7) PARTNERSHIP WITH THE SECRETARY OF 21 THE INTERIOR .----22  $(\Lambda)$  IN GENERAL.—The Secretary shall 23 carry out the pilot program established under 24 this subsection in partnership with the Sec-25

99

76

retary of the Interior, and the program may 1 apply to reservoirs managed or owned by the 2 3 Bureau of Reclamation on execution of a memorandum of agreement between the Sec-4 retary and the Secretary of the Interior estab-5 6 lishing the framework for a partnership and the terms and conditions for sharing expertise and 7 8 resources. 9 (B) LEAD AGENCY.—The Secretary that has primary jurisdiction over the reservoir shall 10 11 take the lead in developing and implementing a 12 sediment management plan for that reservoir. 13 (8) OTHER AUTHORITIES NOT AFFECTED.-Nothing in this subsection affects sediment manage-14 ment or the share of costs paid by Federal and non-15 Federal interests relating to sediment management 16 under any other provision of law (including regula-17 18 tions). (b) SNOWPACK AND DROUGHT MONITORING.-Sec-19 tion 4003(a) of the Water Resources Reform and Develop-20 ment Act of 2014 (Public Law 113-121; 128 Stat. 1311) 21 is amended by adding at the end the following: 22 23 "(5) LEAD AGENCY.—The Corps of Engineers shall be the lead agency for carrying out and coordi-24 25 nating the activities described in paragraph (1).".

SEC. 4004. PUGET SOUND NEARSHORE ECOSYSTEM RES-1 2 TORATION. Section 544(f) of the Water Resources Development 3 Act of 2000 (Public Law 106-541; 114 Stat. 2675) is 4 amended by striking "\$5,000,000" and inserting 5 6 "\$10,000,000". SEC. 4005. ICE JAM PREVENTION AND MITIGATION. 7 (a) IN GENERAL.—The Secretary may carry out 8 9 projects under section 205 of the Flood Control Act of 10 1948 (33 U.S.C. 701s), including planning, design, construction, and monitoring of structural and nonstructural 11 technologies and measures for preventing and mitigating 12 13 flood damages associated with ice jams. 14 (b) INCLUSION.—The projects described in subsection (a) may include the development and demonstra-15 tion of cost-effective technologies and designs developed in 16 consultation with-17

100

77

(1) the Cold Regions Research and Engineering 18 Laboratory of the Corps of Engineers; 19 20(2) universities; 21 (3) Federal, State, and local agencies; and 22 (4) private organizations. (c) PILOT PROGRAM.-23 (1) AUTHORIZATION.—In addition to the fund-24 ing authorized under section 205 of the Flood Con-25 trol Act of 1948 (33 U.S.C. 701s), the Secretary is 26

S.L.C.

1	authorized to expend \$30,000,000 to carry out pilot
2	projects to demonstrate technologies and designs de-
3	veloped in accordance with this section.
4	(2) PRIORITY.—In carrying out pilot projects
5	under paragraph (1), the Secretary shall give pri-
6	ority to projects in the Upper Missouri River Basin.
7	(3) SUNSET.—The pilot program under this
8	subsection shall terminate on December 31, 2026.
9	SEC. 4006. CHESAPEAKE BAY OYSTER RESTORATION.
10	Section 704(b)(1) of the Water Resources Develop-
11	ment Act of 1986 (33 U.S.C. 2263(b)(1)) is amended by
12	striking ''\$60,000,000'' and inserting ''\$100,000,000''.
13	SEC. 4007. NORTH ATLANTIC COASTAL REGION.
14	Section 4009(a) of the Water Resources Reform and
15	Development Act of 2014 (Public Law 113–121; 128 Stat.
16	1316) is amended by inserting "at Federal expense" after
17	"study".
18	SEC. 4008. RIO GRANDE.
19	Section 5056(f) of the Water Resources Development
20	Act of 2007 (Public Law 110–114; 121 Stat. 1214) is
21	amended by striking "2019" and inserting "2024".
22	SEC. 4009. TEXAS COASTAL AREA.
23	In carrying out the Coastal Texas ecosystem protec-
24	tion and restoration study authorized by section 4091 of
25	the Water Resources Development Act of 2007 (Public

79

102

Law 110-114; 121 Stat. 1187), the Secretary shall con sider studies, data, or information developed by the Gulf
 Coast Community Protection and Recovery District to ex pedite completion of the study.

## 5 SEC. 4010. UPPER MISSISSIPPI AND ILLINOIS RIVERS 6 FLOOD RISK MANAGEMENT.

7 (a) IN GENERAL.—The Secretary shall conduct a
8 study at Federal expense to determine the feasibility of
9 carrying out projects to address systemic flood damage re10 duction in the upper Mississippi and Illinois River basins.
11 (b) PURPOSE.—The purposes of the study under sub12 section (a) are—

(1) to develop an integrated, comprehensive,
and systems-based approach to minimize the threat
to health and safety resulting from flooding by using
structural and nonstructural flood risk management
measures;

(2) to reduce damages and costs associated withflooding;

(3) to identify opportunities to support environmental sustainability and restoration goals of the
Upper Mississippi River and Illinois River floodplain
as part of any systemic flood risk management plan;
and

80 (4) to seek opportunities to address, in concert 1 with flood risk management measures, other flood-2 3 plain specific problems, needs, and opportunities. (c) STUDY COMPONENTS.—In carrying out the study 4 under subsection (a), the Secretary shall— 5 6 (1) as appropriate, coordinate with the heads of other appropriate Federal agencies, the Governors of 7 the States within the Upper Mississippi and Illinois 8 9 River basins, the appropriate levee and drainage districts, nonprofit organizations, and other interested 10 parties; 11 (2) recommend projects for reconstruction of 12 13 existing levee systems so as to develop and maintain a comprehensive system for flood risk reduction and 14 15 floodplain management; (3) perform a systemic analysis of critical 16 transportation systems to determine the feasibility of 17 protecting river approaches for land-based systems, 18 highways, and railroads; 19 (4) develop a basin-wide hydrologic model for 20 21 the Upper Mississippi River System and update as changes occur and new data is available; and 22 (5) use, to the maximum extent practicable, any 23 existing plans and data, including the Upper Mis-24 sissippi River Comprehensive Plan authorized in sec-25

	81
1	tion 429 of the Water Resources Development Act
2	of 1999 (Public Law 106–53; 113 Stat. 326).
3	(d) BASIS FOR RECOMMENDATIONS.—In recom-
4	mending a project under subsection $(c)(2)$ , the Secretary
5	may justify the project based on system-wide benefits.
6	SEC. 4011. SALTON SEA, CALIFORNIA.
7	Section 3032 of the Water Resources Development
8	Act of 2007 (Public Law 110–114; 121 Stat. 1113) is
9	amended—
10	(1) in subsection (b)—
11	$(\Lambda)$ in the subsection heading, by striking
12	"Phot Projects" and inserting "Projects";
13	(B) in paragraph (1)—
14	(i) in subparagraph (A), by striking
15	"the pilot"; and
16	(ii) in subparagraph (B)—
17	(I) in clause (i), in the matter
18	preceding subclause (I), by striking
19	"the pilot";
20	(II) in subclause (I), by inserting
21	", Salton Sea Authority, or other non-
22	Federal interest" before the semicolon
23	at the end; and
24	(III) in subclause (II), by strik-
25	ing "pilot";

105

82(C) in paragraph (2), in the matter pre-1 2 ceding subparagraph (A), by striking "pilot"; 3 and (D) in paragraph (3)— 4 (i) by striking "pilot" each place it 5 appears; and 6 (ii) by inserting ", Salton Sea Author-7 ity, or other non-Federal interest" after 8 "State"; and 9 10 (2) in subsection (c), by striking "pilot". SEC. 4012. ADJUSTMENT. 11 Section 219(f)(25) of the Water Resources Develop-12 13 ment Act of 1992 (Public Law 102-580; 113 Stat. 336) 14 is amended— 15 (1) by inserting "Berkeley" before "Calhoun"; 16 and (2) by striking "Orangeberg, and Sumter" and 17 18 inserting "and Orangeberg". 19 SEC. 4013. COASTAL RESILIENCY. 20 Section 4014(b) of the Water Resources Reform and

21 Development Act of 2014 (33 U.S.C. 2803a(b)) is amend22 ed—

(1) by redesignating paragraphs (3) and (4) as
paragraphs (4) and (5), respectively; and

S.L.C.

83

1 (2) by inserting after paragraph (2) the fol-2 lowing:

"(3) give priority to projects in communities the
existence of which is threatened by rising sea level,
including projects relating to shoreline restoration,
tidal marsh restoration, dunal habitats to protect
coastal infrastructure, reduction of future and existing emergency repair costs, and projects that use
dredged materials;".

### 10 TITLE V—DEAUTHORIZATIONS

11 SEC. 5001. DEAUTHORIZATIONS.

12 (a) VALDEZ, ALASKA.—

(1) IN GENERAL.—Subject to paragraph (2),
the portions of the project for navigation, Valdez,
Alaska, identified as Tract G, Harbor Subdivision,
shall not be subject to navigation servitude beginning on the date of enactment of this Act.

(2) ENTRY BY FEDERAL GOVERNMENT.—The
Federal Government may enter on the property referred to in paragraph (1) to carry out any required
operation and maintenance of the general navigation
features of the project described in paragraph (1).
(b) RED RIVER BELOW DENISON DAM, ARKANSAS,
LOUISIANA, AND TEXAS.—The portion of the project for

25 flood protection on Red River Below Denison Dam, Ar-

84

107

1 kansas, Louisiana and Texas, authorized by section 10 of 2 the Flood Control Act of 1946 (60 Stat. 647, chapter 3 596), consisting of the portion of the West Agurs Levee that begins at lat. 32°32'50.86" N ., by long. 4 93°46'16.82" W., and ends at lat. 32° 31'22.79" N., by 5 long. 93° 45' 2.47" W., is no longer authorized beginning 6 on the date of enactment of this Act. 7

8 (c) SUTTER BASIN, CALIFORNIA.—

9 (1) IN GENERAL.—The separable element constituting the locally preferred plan increment re-10 flected in the report of the Chief of Engineers dated 11 March 12, 2014, and authorized for construction 12 under section 7002(2)(8) of the Water Resources 13 Reform and Development Act of 2014 (Public Law 14 15 113-121; 128 Stat. 1366) is no longer authorized beginning on the date of enactment of this Act. 16

(2) SAVINGS PROVISIONS.—The deauthorization 17 under paragraph (1) does not affect— 18

 $(\Lambda)$  the national economic development 19 20 plan separable element reflected in the report of the Chief of Engineers dated March 12, 2014, 21 and authorized for construction under section 22 7002(2)(8) of the Water Resources Reform and 23 Development Act of 2014 (Public Law 113-24 25 121; 128 Stat. 1366); or

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S.L.C.

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(B) previous authorizations providing for the Sacramento River and major and minor tributaries project, including—

(i) section 2 of the Act of March 1, 1917 (39 Stat. 949; chapter 144);
(ii) section 12 of the Act of December 22, 1944 (58 Stat. 900; chapter 665);

(iii) section 204 of the Flood Control 8 9 Act of 1950 (64 Stat. 177; chapter 188); 10 and (iv) any other Acts relating to the au-11 thorization for the Sacramento River and 12 13 major and minor tributaries project along 14 the Feather River right bank between levee 15 stationing 1483+33 and levee stationing 16  $2368 \pm 00.$ 

(d) STONINGTON HARBOR, CONNECTICUT.—The portion of the project for navigation, Stonington Harbor,
Connecticut, authorized by the Act of May 23, 1828 (4)
Stat. 288; chapter 73) that consists of the inner stone
breakwater that begins at coordinates N. 682,146.42, E.
1231,378.69, running north 83.587 degrees west 166.79'
to a point N. 682,165.05, E. 1,231,212.94, running north
69.209 degrees west 380.89' to a point N. 682,300.25,

S.L.C.

86

1 E. 1,230,856.86, is no longer authorized as a Federal project beginning on the date of enactment of this Act. 2 3 (e) GREEN RIVER LOCK AND DAM 3, OHIO AND MUHLENBERG COUNTIES, KENTUCKY.-4

5 (1) IN GENERAL.—The structure and land associated with Green River Lock and Dam 3 and de-6 authorized under section 6001(1) pursuant to the 7 8 report of the Chief of Engineers relating to Green 9 River Locks and Dams 3, 4, 5, and 6 and Barren River Lock and Dam 1, Kentucky, dated April 30, 10 11 2015 shall be transferred under this subsection, and 12 the land shall no longer be a portion of the Green 13 River project for navigation, built by the Commonwealth of Kentucky prior to 1886 and purchased 14 15 and ceded to the Federal Government under the first section of the Act of August 11, 1888 (25 Stat. 416; 16 17 chapter 860).

(2) TRANSFER.—Subject to this subsection, the 18 19 Secretary shall convey to the Rochester Dam Re-20 gional Water Commission by quitclaim deed and 21 without consideration, all right, title, and interest of 22 the United States in 3 adjacent parcels of land situated on the Ohio County side of the Green River to-23 24 gether with any improvements on the land.

(3) LANDS TO BE CONVEYED.— 25

110

87

1	(A) IN GENERAL.—The 3 adjacent parcels
2	of land to be conveyed under this subsection
3	total approximately 6.72 acres of land in Ohio
4	County, with all 3 parcels being associated with
5	the deauthorized Green River Lock and Dam 3.
6	(B) Use.—The 3 parcels of land described
7	in subparagraph (A) may be used by the Roch-
8	ester Dam Regional Water Commission in such
9	a manner as to ensure a water supply for local
10	communities.
11	(4) REVERSION.—If the Secretary determines
12	that the land conveyed under this subsection ceases
13	to be owned by the public or is used for any purpose
14	that is inconsistent with paragraph (3)(B), all right,
15	title, and interest in and to the land shall revert, at
16	the discretion of the Secretary, to the United States.
17	(f) Green River Lock and Dam 5, Butler and
18	WARREN COUNTIES, KENTUCKY.—
19	(1) IN GENERAL.—If the Secretary determines
20	that the Corps of Engineers will not oversee and
21	conduct the removal of the lock and dam structure
22	for Green River Lock and Dam 5 deauthorized
23	under section $6001(1)$ pursuant to the report of the
24	Chief of Engineers relating to Green River Locks
25	and Dams 3, 4, 5, and 6 and Barren River Lock

S.L.C.

1	and Dam 1, Kentucky, dated April 30, 2015, the
2	lock and dam structure and associated land shall be
3	transferred through established General Services Ad-
4	ministration procedures to another entity for the ex-
5	press purposes of—
6	$(\Lambda)$ removing the structure from the river
7	at the earliest feasible time; and
8	(B) making the land available for con-
9	servation and public recreation and river access
10	in the future.
11	(2) DEAUTHORIZATION.—On a transfer under
12	paragraph (1), the land described in that paragraph
13	shall no longer be a portion of the Green River
14	project for navigation, authorized by the first section
15	of the Act of July 13, 1892 (27 Stat. 105; chapter
16	158).
17	(g) Green River Lock and Dam 6, Edmonson
18	County, Kentucky.—
19	(1) IN GENERAL.—The structure and land asso-
20	ciated with Green River Lock and Dam 6 and de-
21	authorized under section $6001(1)$ pursuant to the
22	report of the Chief of Engineers relating to Green
23	River Locks and Dams 3, 4, 5, and 6 and Barren
24	River Lock and Dam 1, Kentucky, dated April 30,
25	2015, shall be transferred under this subsection and

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112

the land shall no longer be a portion of the Green
 River project for navigation, authorized by the first
 section of the Act of June 13, 1902 (32 Stat. 359;
 chapter 1079).

#### (2) TRANSFER.—

(A) TRANSFER TO DEPARTMENT OF THE INTERIOR.—Subject to this subsection, the Secretary shall transfer to the Department of Interior, Mammoth Cave National Park, by quitclaim deed and without consideration, all right, title, and interest of the United States in the 4.19 acre parcel of land situated on left descending bank (south side) of the Green River together with any improvements on the land.

15 (B) TRANSFER TO THE COMMONWEALTH OF KENTUCKY.—Subject to this subsection, the 16 17 Secretary shall transfer to the Commonwealth of Kentucky, Department of Fish and Wildlife 18 19 Resources, by quitelaim deed and without con-20sideration, all right, title, and interest of the United States in the 18.0 acre parcel of land on 21 22 the right descending bank (north side) of the river and the deauthorized lock and dam struc-23 24 ture.

25 (3) LAND TO BE CONVEYED.—

113

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1	(A) IN GENERAL.—The 2 parcels of land
2	to be conveyed under this subsection include—
3	(i) a parcel consisting of approxi-
4	mately 4.19 acres of land, located on each
5	side of the Green River and associated
6	with the deauthorized Green River Lock
7	and Dam 6 in Edmonson County, Ken-
8	tucky; and
9	(ii) a parcel consisting of approxi-
10	mately 18.0 acres of land and the de-
11	authorized lock and dam structure.
12	(B) USE.—
13	(i) Mammoth cave national
14	PARK.—The 4.19-acre parcel of land de-
15	seribed in subparagraph $(\Lambda)(i)$ shall be
16	used for established purposes of Mammoth
17	Cave National Park.
18	(ii) DEPARTMENT OF FISH AND WILD-
19	LIFE RESOURCES.—The 18.0-acre parcel of
20	land and deauthorized lock and dam struc-
21	ture described in subparagraph $(\Lambda)(\mathrm{ii})$
22	may—
23	(I) be used for the purposes of
24	removal of the deauthorized structures
25	to restore natural river functions

114

91while providing green space 1 and ecotourism development, including the 2 provision of roads, parking, camping, 3 and boat access; or 4 (II) if the Department of Fish 5 6 and Wildlife Resources, Commonwealth of Kentucky, cannot fulfill the 7 uses described in subclause (I), be 8 9 transferred to county or local govern-10 ments or private conservation entities for continued public green space utili-11 12 zation as described in subclause (I). 13 (4) REVERSION.—If the Secretary determines 14 that the land conveyed under this subsection ceases 15 to be owned by the public or is used for any purpose 16 that is inconsistent with paragraph (3)(B), all right, title, and interest in and to the land shall revert, at 17 the discretion of the Secretary, to the United States. 18 19 (h) BARREN RIVER LOCK AND DAM 1, WARREN 20 COUNTY, KENTUCKY.-(1) IN GENERAL.—The structure and land asso-21 22 ciated with Barren River Lock and Dam 1 and de-23 authorized under section 6001(1) pursuant to the report of the Chief of Engineers relating to Green 24

25 River Locks and Dams 3, 4, 5, and 6 and Barren

S.L.C.

92

115

1 River Lock and Dam 1, Kentucky, dated April 30, 2 2015, shall be conveyed under this subsection and the land shall no longer be a portion of the Barren 3 4 River project for navigation, built by the Commonwealth of Kentucky prior to 1886 and purchased by 5 6 and ceded to the Federal Government under the first section of the Act of August 11, 1888 (25 Stat. 416; 7 8 chapter 860).

9 (2) TRANSFER.—Subject to this subsection, the 10 Secretary shall convey to the Commonwealth of Kentucky, Department of Fish and Wildlife Resources, 11 by quitelaim deed and without consideration, all 12 13 right, title, and interest of the United States in 1 parcel of land situated on the right bank of the Bar-14 15 ren River together with any improvements on the land. 16

17 (3) LAND TO BE CONVEYED.—

(A) IN GENERAL.—The parcel of land to
be conveyed under this subsection includes approximately 16.63 acres of land, located on the
right bank of the Barren River and associated
with the deauthorized Barren River Lock and
Dam 1 in Warren County, Kentucky.

24 (B) Use.—The parcel of land described in
25 subparagraph (Λ) may—

116

93

1 (i) be used by the Commonwealth of 2 Kentucky for the purposes of removal of 3 structures to restore natural river functions while providing green space and 4 ecotourism development, including the pro-5 6 vision of roads, parking, camping, and boat 7 access; or 8 (ii) if the Department of Fish and 9 Wildlife Resources, Commonwealth of Kentucky, cannot fulfill the uses described in 10 11 clause (i), be transferred to county or local 12 governments or private conservation enti-13 ties for continued public green space utilization as described in clause (i). 14 (4) REVERSION.—If the Secretary determines 15 that the land conveyed under this subsection ceases 16 17 to be owned by the public or is used for any purpose 18 that is inconsistent with paragraph (3)(B), all right, 19 title, and interest in and to the land shall revert, at 20 the discretion of the Secretary, to the United States. 21 (i) PORT OF CASCADE LOCKS, OREGON.— 22 (1) TERMINATION OF PORTIONS OF EXISTING 23 FLOWAGE EASEMENT.-24 (A) DEFINITION OF FLOWAGE EASE-

25 MENT.—In this paragraph, the term "flowage

1	easement" means the flowage easements identi-
2	fied as tracts 302E-1 and 304E-1 on the ease-
3	ment deeds recorded as instruments in Hood
4	River County, Oregon, as follows:
5	(i) $\Lambda$ flowage easement dated October
6	3, 1936, recorded December 1, 1936, book
7	25 at page 531 (records of Hood River
8	County, Oregon), in favor of United States
9	(302E-1-Perpetual Flowage Easement
10	from October 5, 1937, October 5, 1936,
11	and October 3, 1936) (previously acquired
12	as tracts OH-36 and OH-41 and a portion
13	of tract OH-47).
14	(ii) A flowage easement recorded Oc-
15	tober 17, 1936, book 25 at page $476$
16	(records of Hood River County, Oregon),
17	in favor of the United States, that affects
18	that portion below the 94-foot contour line
19	above main sea level (304 E-1-Perpetual
20	Flowage Easement from August 10, 1937
21	and October 3, 1936) (previously acquired
22	as tract OH-42 and a portion of tract OH-
23	47).
24	(B) TERMINATION.—With respect to the
25	properties described in paragraph (2), begin-

118

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1	ning on the date of enactment of this Act, the
2	flowage easements are terminated above ele-
3	vation 82.4 feet (NGVD29), the ordinary high
4	water mark.
5	(2) AFFECTED PROPERTIES.—The properties
6	described in this paragraph, as recorded in Hood
7	River, County, Oregon, are as follows:
8	(A) Lots 3, 4, 5, and 7 of the "Port of
9	Cascade Locks Business Park" subdivision, in-
10	strument #2014-00436.
11	(B) Parcels 1, 2, and 3 of Hood River
12	County Partition plat No. 2008-25P.
13	(3) Federal liabilities; cultural, envi-
14	RONMENTAL, OTHER REGULATORY REVIEWS.—
15	(Λ) Federal liability.—The United
16	States shall not be liable for any injury caused
17	by the termination of the easement under this
18	subsection.
19	(B) CULTURAL AND ENVIRONMENTAL
20	REGULATORY ACTIONS Nothing in this sub-
21	section establishes any cultural or environ-
22	mental regulation relating to the properties de-
23	scribed in paragraph (2).
24	(4) Effect on other rights.—Nothing in
25	this subsection affects any remaining right or inter-

S.L.C.

96

119

est of the Corps of Engineers in the properties de-1 2 scribed in paragraph (2). 3 (i) Declarations of Non-Navigability for Por-TIONS OF THE DELAWARE RIVER, PHILADELPHIA, PENN-4 5 SYLVANIA.-6 (1) IN GENERAL.—Subject to paragraphs (2) 7 and (3), unless the Secretary determines, after consultation with local and regional public officials (in-8 9 cluding local and regional project planning organiza-10 tions), that there are substantive objections, the following portions of the Delaware River, bounded by 11 12 the former bulkhead and pierhead lines established 13 by the Secretary of War and successors, are declared 14 to be non-navigable waters of the United States: 15 (A) Piers 70 South through 38 South, encompassing an area bounded by the southern 16 line of Moore Street extended to the northern 17 line of Catherine Street extended, including the 18 following piers: Piers 70, 68, 67, 64, 61-63, 60, 19 57, 55, 46, 48, 40, and 38. 20 21 (B) Piers 24 North through 72 North, en-22 compassing an area bounded by the southern 23 line of Callowhill Street extended to the north-24 ern line of East Fletcher Street extended, in-25 eluding the following piers: 24, 25, 27-35, 35.5,

EDW16572	S.L.C.
	97
1	36, 37, 38, 39, 49, 51-52, 53-57, 58-65, 66, 67,
2	69, 70-72, and Rivercenter.
3	(2) DETERMINATION.—The Secretary shall
4	make the determination under paragraph $(1)$ sepa-
5	rately for each portion of the Delaware River de-
6	scribed in subparagraphs (A) and (B) of paragraph
7	(1), using reasonable discretion, by not later than
8	150 days after the date of submission of appropriate
9	plans for that portion.
10	(3) LIMITS ON APPLICABILITY.—
11	(A) IN GENERAL.—Paragraph (1) applies
12	only to those parts of the areas described in
13	that paragraph that are or will be bulkheaded
14	and filled or otherwise occupied by permanent
15	structures, including marina and recreation fa-
16	cilities.
17	(B) Other federal laws.—Any work
18	described in subparagraph $(\Lambda)$ shall be subject
19	to all applicable Federal law (including regula-
20	tions), including—
21	(i) sections 9 and 10 of the Act of
22	March 3, 1899 (commonly known as the
23	"River and Harbors Appropriation Act of
24	1899") (33 U.S.C. 401, 403);

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1	(ii) section 404 of the Federal Water
2	Pollution Control Act (33 U.S.C. 1344);
3	and
4	(iii) the National Environmental Pol-
5	icy Act of 1969 (42 U.S.C. 4321 et seq.).
6	(k) Salt Creek, Graham, Texas.—
7	(1) IN GENERAL.—The project for flood con-
8	trol, environmental restoration, and recreation, Salt
9	Creek, Graham, Texas, authorized by section
10	101(a)(30) of the Water Resources Development Act
11	of 1999 (Public Law 106–53; 113 Stat. 278-279), is
12	no longer authorized as a Federal project beginning
13	on the date of enactment of this Act.
14	(2) CERTAIN PROJECT-RELATED CLAIMS.—The
15	non-Federal sponsor for the project described in
16	paragraph (1) shall hold and save the United States
17	harmless from any claim that has arisen, or that
18	may arise, in connection with the project.
19	(3) TRANSFER.—The Secretary is authorized to
20	transfer any land acquired by the Federal Govern-
21	ment for the project on behalf of the non-Federal
22	sponsor that remains in Federal ownership on or
23	after the date of enactment of this Act to the non-
24	Federal sponsor.

122

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1 (4) REVERSION.—If the Secretary determines 2 that the land that is integral to the project described 3 in paragraph (1) ceases to be owned by the public, 4 all right, title, and interest in and to the land and improvements shall revert, at the discretion of the 5 6 Secretary, to the United States. 7 SEC. 5002. CONVEYANCES. (a) PEARL RIVER, MISSISSIPPI AND LOUISIANA.-8 9 (1) IN GENERAL.—The project for navigation, 10 Pearl River, Mississippi and Louisiana, authorized 11 by the first section of the Act of August 30, 1935 12 (49 Stat. 1033, chapter 831) and section 101 of the 13 River and Harbor Act of 1966 (Public Law 89–789; 80 Stat. 1405), is no longer authorized as a Federal 14 15 project beginning on the date of enactment of this 16 Act. 17 (2) TRANSFER.— 18 (A) IN GENERAL.—Subject to subpara-19 graphs (B) and (C), the Secretary is authorized 20 to convey to a State or local interest, without 21 consideration, all right, title, and interest of the 22 United States in and to— 23 (i) any land in which the Federal Gov-24 ernment has a property interest for the 25 project described in paragraph (1); and

S.L.C. 100(ii) improvements to the land de-1 scribed in clause (i). 2 3 (B) RESPONSIBILITY FOR COSTS.—The 4 transferee shall be responsible for the payment 5 of all costs and administrative expenses associ-6 ated with any transfer carried out pursuant to 7 subparagraph  $(\Lambda)$ , including costs associated 8 with any land survey required to determine the 9 exact acreage and legal description of the land 10 and improvements to be transferred. (C) OTHER TERMS AND CONDITIONS.—A 11 transfer under subparagraph  $(\Lambda)$  shall be sub-12 13 ject to such other terms and conditions as the Secretary determines to be necessary and ap-14 15 propriate to protect the interests of the United 16 States. (3) REVERSION.—If the Secretary determines 17 18 that the land and improvements conveyed under paragraph (2) ceases to be owned by the public, all 19 20 right, title, and interest in and to the land and im-21 provements shall revert, at the discretion of the Sec-22 retary, to the United States. 23 (b) SARDIS LAKE, MISSISSIPPI.— 24 (1) IN GENERAL.—The Secretary is authorized 25 to convey to the lessee, at full fair market value, all

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101right, title and interest of the United Sates in and to the property identified in the leases numbered DACW38-1-15-7, DACW38-1-15-33, DACW38-1-15-34, and DACW38-1-15-38, subject to such terms and conditions as the Secretary determines to be necessary and appropriate to protect the interests of the United States. (2) EASEMENT AND RESTRICTIVE COVENANT. The conveyance under paragraph (1) shall include—  $(\Lambda)$  a restrictive covenant to require the approval of the Secretary for any substantial change in the use of the property; and (B) a flowage easement. (c) JOE POOL LAKE, TEXAS.—The Secretary shall accept from the Trinity River Authority of Texas, if received by September 30, 2016, \$31,233,401 as payment in full of amounts owed to the United States, including

any accrued interest, for the approximately 61,747.1 acrefeet of water supply storage space in Joe Pool Lake, Texas
(previously known as Lakeview Lake), for which payment
has not commenced under Article 5.a (relating to project
investment costs) of contract number DACW63-76-C-

23 0106 as of the date of enactment of this Act.

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102

125

# TITLE VI—WATER RESOURCES INFRASTRUCTURE

3 SEC. 6001. AUTHORIZATION OF FINAL FEASIBILITY STUD-

#### IES.

5 The following final feasibility studies for water re-6 sources development and conservation and other purposes 7 are authorized to be carried out by the Secretary substan-8 tially in accordance with the plan, and subject to the con-9 ditions, described in the respective reports designated in 10 this section:

11 (1) NAVIGATION.—

A. State	B. Name	C. Date of Report of Chief of Engineers	D. Estimated Costs
1. TX	Brazos Island Harbor	November 3, 2014	Federal: \$116,116,000 Non-Federal: \$135,836,000 Total: \$251,952,000
2. LA	Calcasieu Lock	December 2, 2014	Federal: \$16,700,000 Non-Federal: \$0 Total: \$16,700,000
3. NH, ME	Portsmouth Har- bor and Piscataqua River	February 8, 2015	Federal: \$15,580,000 Non-Federal: \$5,190,000 Total: \$20,770,000
4. KY	Green River Locks and Dams 3, 4, 5, and 6 and Barren River Lock and Dam 1 Disposition	April 30, 2015	Federal: \$0 Non-Federal: \$0 Total: \$0
5. FL	Port Everglades	June 25, 2015	Federal: \$220,200,000 Non-Federal: \$102,500,000 Total: \$322,700,000

S.L.C.

103

126

A. State	B. Name	C. Date of Report of Chief of Engineers	D. Estimated Costs
6. AK	Little Diomede	August 10, 2015	Federal: \$26,015,000 Non-Federal: \$2,945,000 Total: \$28,960,000
7. SC	Charleston Har- bor	September 8, 2015	Federal: \$224,300,000 Non-Federal: \$269,000,000 Total: \$493,300,000
8. AK	Craig Harbor	March 16, 2016	Federal: \$29,062,000 Non-Federal: \$3,255,000 Total: \$32,317,000

1 (2) FLOOD RISK MANAGEMENT.—

A. State	B. Name	C. Date of Report of Chief of Engineers	D. Estimated Costs
1. TX	Leon Creek Wa- tershed, San Antonio	June 30, 2014	Federal: \$18,314,000 Non-Federal: \$9,861,000 Total: \$28,175,000
2. MO, KS	Armourdale and Central Indus- trial District Levee Units, Missouri River and Tributaries at Kansas City	January 27, 2015	Federal: \$207,036,000 Non-Federal: \$111,481,000 Total: \$318,517,000
3. KS	City of Manhattan	April 30, 2015	Federal: \$15,440,100 Non-Federal: \$8,313,900 Total: \$23,754,000
4. KS	Upper Turkey Creek Basin	December 22, 2015	Federal: \$24,584,000 Non-Federal: \$13,238,000 Total: \$37,822,000
5. NC	Princeville	February 23, 2016	Federal: \$14,001,000 Non-Federal: \$7,539,000 Total: \$21,540,000

104

127

1 (3) HURRICANE AND STORM DAMAGE RISK RE-

2 DUCTION.—

A. State	B. Name	C. Date of Report of Chief of Engineers	D. Estimated Initial Costs and Estimated Renourishment Costs
1. SC	Edisto Beach, Colleton County	September 5, 2014	Initial Federal: \$13,733,850 Initial Non-Federal: \$7,395,150 Initial Total: \$21,129,000 Renourishment Federal: \$16,371,000 Renourishment Non-Federal: \$16,371,000 Renourishment Total: \$32,742,000
2. FL	Flagler County	December 23, 2014	Initial Federal: \$9,218,300 Initial Non-Federal: \$4,963,700 Initial Total: \$14,182,000 Renourishment Federal: \$15,390,000 Renourishment Non-Federal: \$15,390,000 Renourishment Total: \$30,780,000
3. NC	Bogue Banks, Carteret County	December 23, 2014	Initial Federal: \$24,263,000 Initial Non-Federal: \$13,064,000 Initial Total: \$37,327,000 Renourishment Federal: \$114,728,000 Renourishment Non-Federal: \$114,728,000 Renourishment Total: \$229,456,000
4. NJ	Hereford Inlet to Cape May Inlet, New Jersey Shoreline Pro- tection Project, Cape May County	January 23, 2015	Initial Federal: \$14,040,000 Initial Non-Federal: \$7,560,000 Initial Total: \$21,600,000 Renourishment Federal: \$41,215,000 Renourishment Non-Federal: \$41,215,000 Renourishment Total: \$82,430,000

S.L.C.

105

A. State	B. Name	C. Date of Report of Chief of Engineers	D. Estimated Initial Costs and Estimated Renourishment Costs
5. LA	West Shore Lake Pontchartrain	June 12, 2015	Federal: \$466,760,000 Non-Federal: \$251,330,000 Total: \$718,090,000
6. CA	Encinitas-Solana Beach Coastal Storm Damage Reduction	March 29, 2016	Initial Federal: \$20,166,000 Initial Non-Federal: \$10,858,000 Initial Total: \$31,024,000 Renourishment Federal: \$68,125,000 Renourishment Non-Federal: \$68,125,000 Renourishment Total: \$136,430,000

#### (4) FLOOD RISK MANAGEMENT AND ENVIRON-1

2 MENTAL RESTORATION.—

A. State	B. Name	C. Date of Report of Chief of Engineers	D. Estimated Costs
1. IL, WI	Upper Des Plaines River and Tributaries	June 8, 2015	Federal: \$199,393,000 Non-Federal: \$107,694,000 Total: \$307,087,000
2. (°A	South Sau Fran- cisco Bay Shoreline	December 18, 2015	Federal: \$69,521,000 Non-Federal: \$104,379,000 Total: \$173,900,000

3 (5) Environmental restoration.—

S.L.C.

106

129

A. State	B. Name	C. Date of Report of Chief of Engineers	D. Estimated Costs
1. FL	Central Ever- glades Planning Project, Com- prehensive Ev- erglades Res- toration Plan, Central and Southern Flor- ida Project	December 23, 2014	Federal: \$976,375,000 Non-Federal: \$974,625,000 Total: \$1,951,000,000
2. OR	Lower Willamette River Environ- mental Dredg- ing	December 14, 2015	Federal: \$19,143,000 Non-Federal: \$10,631,000 Total: \$29,774,000
3. WA	Skokomish River	December 14, 2015	Federal: \$12,782,000 Non-Federal: \$6,882,000 Total: \$19,664,000
4. CA	LA River Eco- system Restora- tion	December 18, 2015	Federal: \$375,773,000 Non-Federal: \$980,835,000 Total: \$1,356,608,000

#### 1 SEC. 6002. AUTHORIZATION OF PROJECT MODIFICATIONS

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#### **RECOMMENDED BY THE SECRETARY.**

The following project modifications for water resources development and conservation and other purposes are authorized to be carried out by the Secretary substantially in accordance with the recommendations of the Director of Civil Works, as specified in the reports referred to in this section:

S.L.C.

107

130

A. State	B. Name	C. Date of Di- rector's Re- port	D. Updated Author- ization Project Costs
1. K8, MO	Turkey Creek Basin	November 4, 2015	Estimated Federal: \$96,880,750 Estimated Non-Federal: \$52,954,250 Total: \$149,835,000
2. MO	Blue River Basin	November 6, 2015	Estimated Federal: \$34,537,000 Estimated Non-Federal: \$11,512,000 Total: \$46,049,000
3. FL	Picayume Strand	March 9, 2016	Estimated Federal: \$311,269,000 Estimated Non-Federal: \$311,269,000 Total: \$622,538,000
4. KY	Ohio River Shoreline	March 11, 2016	Estimated Federal:

1 SEC. 6003. AUTHORIZATION OF STUDY AND MODIFICATION

THE SECRETARY.

2 3

## PROPOSALS SUBMITTED TO CONGRESS BY

4 (a) ARCTIC DEEP DRAFT PORT DEVELOPMENT
5 PARTNERSHIPS.—Section 2105 of the Water Resources
6 Reform and Development Act of 2014 (33 U.S.C. 2243)
7 is amended—

8 (1) by striking "(25 U.S.C. 450b))" each place
9 it appears and inserting "(25 U.S.C. 250b)) and a
10 Native village, Regional Corporation, or Village Cor11 poration (as those terms are defined in section 3 of

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S.L.C.

108 the Alaska Native Claims Settlement Act (43 U.S.C. 1602)"; and (2) by adding at the end the following: "(e) CONSIDERATION OF NATIONAL SECURITY IN-TERESTS.—In carrying out a study of the feasibility of an Arctic deep draft port, the Secretary— "(1) shall consult with the Secretary of Homeland Security and the Secretary of Defense to identify national security benefits associated with an

9 tify national security benefits associated10 Arctic deep draft port; and

"(2) if appropriate, as determined by the Secretary, may determine a port described in paragraph
(1) is feasible based on the benefits described in that
paragraph.".

(b) OUACHITA-BLACK RIVERS, ARKANSAS AND LOU16 ISIANA.—The Secretary shall conduct a study to deter17 mine the feasibility of modifying the project for naviga18 tion, Ouachita-Black Rivers, authorized by section 101 of
19 the River and Harbor Act of 1960 (Public Law 86-645;
20 74 Stat. 481) to include bank stabilization and water sup21 ply as project purposes.

22 (e) Cache Creek Basin, California.—

(1) IN GENERAL.—The Secretary shall prepare
a general reevaluation report on the project for flood
control, Cache Creek Basin, California, authorized

EDW16572 S.L.C.109by section 401(a) of the Water Resources Develop-1 2 ment Act of 1986 (Public Law 99-662; 100 Stat. 3 4112). 4 (2) REQUIREMENTS.—In preparing the report 5 under paragraph (1), the Secretary shall identify 6 specific needed modifications to existing project au-7 thorities----8  $(\Lambda)$  to increase basin capacity; 9 (B) to decrease the long-term maintenance; 10 and 11 (C) to provide opportunities for ecosystem 12 benefits for the Sacramento River flood control 13 project. (d) COYOTE VALLEY DAM, CALIFORNIA.-The Sec-14 15 retary shall conduct a study to determine the feasibility of carrying out a project for flood damage reduction, envi-16 ronmental restoration, and water supply by modifying the 17 18 Coyote Valley Dam, California. 19 (e) DEL ROSA DRAINAGE AREA, CALIFORNIA.—The Secretary shall conduct a study to determine the feasibility 20 21 of carrying out projects for flood control and ecosystem 22 restoration in the eities of San Bernardino and Highland, 23 San Bernardino County, California. 24 (f) MERCED COUNTY, CALIFORNIA.—The Secretary 25 shall prepare a general reevaluation report on the project

110

1 for flood control, Merced County streams project, California, authorized by section 10 of the Act of December 2 22, 1944 (58 Stat. 900; chapter 665), to investigate the 3 flood risk management opportunities and improve levee 4 performance along Black Rascal Creek and Bear Creek. 5 6  $(\underline{\alpha})$ MISSION-ZANJA DRAINAGE Area, CALI-7 FORNIA.—The Secretary shall conduct a study to determine the feasibility of carrying out projects for flood con-8 9 trol and ecosystem restoration in the cities of Redlands, Loma Linda, and San Bernardino, California, and unin-10 corporated counties of San Bernardino County, California. 11 (h) SANTA ANA RIVER BASIN, CALIFORNIA.-The 12 13 Secretary shall conduct a study to determine the feasibility of modifying the project for flood damage reduction by 14 15 modifying the San Jacinto and Bautista Creek Improvement Project, part of the Santa Ana River Basin Project 16 in Riverside County, California. 17

18 (i) DELAWARE BAY COASTLINE, DELAWARE AND NEW JERSEY-ROOSEVELT INLET-LEWES BEACH, DELA-19 WARE.—The Secretary shall conduct a study to determine 20 the feasibility of modifying the project for shoreline pro-21 tection and ecosystem restoration, Delaware Bay Coast-22 23 line, Delaware and New Jersey-Roosevelt Inlet-Lewes 24 Beach, Delaware, authorized by section 101(a)(13) of the 25 Water Resources Development Act of 1999 (Public Law

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134

106-53; 113 Stat. 276), to extend the authorized project
 limit from the current eastward terminus to a distance of
 8,000 feet east of the Roosevelt Inlet east jetty.

4 (j) MISPILLION INLET, CONCH BAR, DELAWARE.
5 The Secretary shall conduct a study to determine the fea6 sibility of carrying out a project for navigation and shore7 line protection at Mispillion Inlet and Conch Bar, Sussex
8 County, Delaware.

9 (k) DAYTONA BEACH FLOOD PROTECTION, FLOR10 IDA.—The Secretary shall conduct a study to determine
11 the feasibility of carrying out projects for flood control in
12 the city of Daytona Beach, Florida.

(1) BRUNSWICK HARBOR, GEORGIA.—The Secretary
shall conduct a study to determine the feasibility of modifying the project for navigation, Brunswick Harbor, Georgia, authorized by section 101(a)(19) of the Water Resources and Development Act of 1999 (Public Law 106–
53; 113 Stat. 277)—

(1) to widen the existing bend in the Federal
navigation channel at the intersection of Cedar
Hammock and Brunswick Point Cut Ranges; and

(2) to extend the northwest side of the existingSouth Brunswick River Turning Basin.

24 (m) SAVANNAH RIVER BELOW AUGUSTA, GEOR-25 GIA.—The Secretary shall conduct a study to determine

S.L.C.

112

the feasibility of modifying the project for navigation, Sa vannah River below Augusta, Georgia, authorized by the
 first section of the Λet of July 3, 1930 (46 Stat. 924,
 chapter 847), to include aquatic ecosystem restoration,
 water supply, recreation, sediment management, and flood
 control as project purposes.

7 (n) DUBUQUE, IOWA.—The Secretary shall conduct 8 a study to determine the feasibility of modifying the 9 project for flood protection, Dubuque, Iowa, authorized by 10 section 208 of the Flood Control Act of 1965 (Public Law 11 89–298; 79 Stat. 1086), to increase the level of flood pro-12 tection and reduce flood damages.

13 (0) MISSISSIPPI RIVER SIHP CHANNEL, GULF TO BATON ROUGE, LOUISIANA.—The Secretary shall conduct 14 15 a study to determine the feasibility of modifying the project for navigation, Mississippi River Ship Channel, 16 Gulf to Baton Rouge, Louisiana, authorized by section 17 201(a) of the Harbor Development and Navigation Im-18 provement Act of 1986 (Public Law 99–662; 100 Stat. 19 20 4090), to deepen the channel approaches and the associ-21 ated area on the left descending bank of the Mississippi River between mile 98.3 and mile 100.6 Above Head of 22 23 Passes (AHP) to a depth equal to the Channel.

24 (p) ST. TAMMANY PARISH GOVERNMENT COM-25 PREHENSIVE COASTAL MASTER PLAN, LOUISIANA.—The

113

136

Secretary shall conduct a study to determine the feasibility
 of carrying out projects described in the St. Tammany
 Parish Comprehensive Coastal Master Plan for flood con trol, shoreline protection, and ecosystem restoration in St.
 Tammany Parish, Louisiana.

6 (q) CAYUGA INLET, ITHACA, NEW YORK.—The Sec-7 retary shall conduct a study to determine the feasibility 8 of modifying the project for flood protection, Great Lakes 9 Basin, authorized by section 203 of the Flood Control Act 10 of 1960 (Public Law 86–645; 74 Stat. 488) to include 11 sediment management as a project purpose on the Cayuga 12 Inlet, Ithaca, New York.

#### 13 (r) CHAUTAUQUA COUNTY, NEW YORK.—

(1) IN GENERAL.—The Secretary shall conduct 14 15 a study to determine the feasibility of carrying out 16 projects for flood risk management, navigation, envi-17 ronmental dredging, and ecosystem restoration on the Cattaraugus, Silver Creek, and Chautauqua 18 19 Lake tributaries in Chautauqua County, New York. (2) EVALUATION OF POTENTIAL SOLUTIONS.-20 21 In conducting the study under paragraph (1), the 22 Secretary shall evaluate potential solutions to flood-23 ing from all sources, including flooding that results 24 from ice jams.

25 (s) CINCINNATI, OHIO.—

114

1	(1) IN GENERAL.—The Secretary shall review
2	the ecosystem restoration and flood risk reduction
3	components of the Central Riverfront Park Master
4	Plan, dated December 1999, for the purpose of de-
5	termining whether or not the study, and the process
6	under which the study was developed, each comply
7	with Federal law (including regulations) applicable
8	to feasibility studies for water resources development
9	projects.
10	(2) Recommendation.—Not later than 180
11	days after reviewing the Master Plan under para-
12	graph (1), the Secretary shall submit to Congress—
13	$(\Lambda)$ the results of the review of the Master
14	Plan, including a determination of whether any
15	project identified in the plan is feasible;
16	(B) any recommendations of the Secretary
17	related to any modifications to section $5116$ of
18	the Water Resources Development Act of 2007
19	(Public Law 110–114; 121 Stat. 1238) nec-
20	essary to carry out any projects determined to
21	be feasible.
22	(t) Tulsa and West Tulsa, Arkansas River,
23	Oklahoma.—
24	(1) IN GENERAL.—The Secretary shall conduct
25	a study to determine the feasibility of modifying the

S.L.C.

115projects for flood risk management, Tulsa and West 1 2 Tulsa, Oklahoma, authorized by section 3 of the Act 3 of August 18, 1941 (55 Stat. 645; chapter 377). 4 (2) REQUIREMENTS.— (A) IN GENERAL.—In carrying out the 5 6 study under paragraph (1), the Secretary shall 7 address project deficiencies, uncertainties, and 8 significant data gaps, including material, con-9 struction, and subsurface, which render the project at risk of overtopping, breaching, or sys-10 11 tem failure. 12 (B) ADDRESSING DEFICIENCIES.-In ad-13 dressing deficiencies under subparagraph  $(\Lambda)$ , the Secretary shall incorporate current design 14 15 standards and efficiency improvements, includ-16 ing the replacement of mechanical and electrical 17 components at pumping stations, if the incorpo-18 ration does not significantly change the scope, 19 function, or purpose of the project. 20(3) PRIORITIZATION TO ADDRESS SIGNIFICANT 21 RISKS.—In any case in which a levee or levee system 22 (as defined in section 9002 of the Water Resources 23 Reform and Development Act of 2007 (33 U.S.C. 24 3301)) is classified as a Class I or II under the levee 25 safety action classification tool developed by the

116

139

Corps of Engineers, the Secretary shall expedite the
 project for budget consideration.

(u) JOHNSTOWN, PENNSYLVANIA.—The Secretary 3 shall conduct a study to determine the feasibility of modi-4 fying the project for flood control, Johnstown, Pennsyl-5 vania, authorized by the Act of June 22, 1936 (49 Stat. 6 1570, chapter 688; 50 Stat. 880) (commonly known as 7 the "Flood Control Act of 1936"), to include aquatic eco-8 system restoration, recreation, sediment management, and 9 increase the level of flood control. 10

11 (v) CHACON CREEK, TEXAS.—Notwithstanding any 12 other provision of law (including any resolution of a Committee of Congress), the study conducted by the Secretary 13 described in the resolution adopted by the Committee on 14 15 Transportation and Infrastructure of the House of Representatives on May 21, 2003, relating to flood damage 16 reduction, environmental restoration and protection, water 17 18 conservation and supply, water quality, and related purposes in the Rio Grande Watershed below Falcon Dam, 19 shall include the area above Falcon Dam. 20

(w) CORPUS CHRISTI SHIP CHANNEL, TEXAS.—The
Secretary shall conduct a study to determine the feasibility
of modifying the project for navigation and ecosystem restoration, Corpus Christi Ship Channel, Texas, authorized
by section 1001(40) of the Water Resources Development

117

140

1 Act of 2007 (Public Law 110-114; 121 Stat. 1056), to 2 develop and evaluate alternatives that address navigation 3 problems directly affecting the Corpus Christi Ship Channel, La Quinta Channel, and La Quinta Channel Exten-4 sion, including deepening the La Quinta Channel, 2 turn-5 ing basins, and the wye at La Quinta Junction. 6

7 (x) TRINITY RIVER AND TRIBUTARIES, TEXAS.-8 (1) REVIEW.—Not later than 180 days after 9 the date of enactment of this Act, the Secretary 10 shall review the economic analysis of the Center for Economic Development and Research of the Univer-11 sity of North Texas entitled "Estimated Economic 12 13 Benefits of the Modified Central City Project (Trinity River Vision) in Fort Worth, Texas" and dated 14 15 November 2014.

(2) AUTHORIZATION.—The project for flood 16 control and other purposes on the Trinity River and 17 tributaries, Texas, authorized by the River and Har-18 bor Act of 1965 (Public Law 89-298; 79 Stat. 19 1091), as modified by section 116 the Energy and 20 21 Water Development Appropriations Act, 2005 (Pub-22 lie Law 108-447; 118 Stat. 2944), is further modi-23 fied to authorize the Secretary to carry out projects described in the recommended plan of the economic 24 25 analysis described in paragraph (1), if the Secretary

	118
1	determines, based on the review referred to in para-
2	graph (1), that—
3	$(\Lambda)$ the economic analysis and the process
4	by which the economic analysis was developed
5	complies with Federal law (including regula-
6	tions) applicable to economic analyses for water
7	resources development projects; and
8	(B) based on the economic analysis, the
9	recommended plan in the supplement to the
10	final environmental impact statement for the
11	Central City Project, Upper Trinity River enti-
12	tled "Final Supplemental No. 1" is economi-
13	cally justified.
14	(3) LIMITATION.—The Federal share of the
15	cost of the recommended plan described in para-
16	graph $(2)$ shall not exceed $$520,000,000$ , of which
17	not more than \$5,500,000 may be expended to carry
18	out recreation features of the project.
19	(y) Chincoteague Island, Virginia.—The Sec-
20	retary shall conduct a study to determine the feasibility
21	of carrying out projects for ecosystem restoration and
22	flood control, Chincoteague Island, Virginia, authorized by
23	section 8 of Public Law 89–195 (16 U.S.C. 459f–7) (com-
24	monly known as the "Assateague Island National Sea-
25	shore Act'') for—

S.L.C.

119(1) assessing the current and future function of 1 the barrier island, inlet, and coastal bay system sur-2 rounding Chincoteague Island; 3 (2) developing an array of options for resource 4 management; and 5 (3) evaluating the feasibility and cost associated 6 with sustainable protection and restoration areas. 7 (z) BURLEY CREEK WATERSHED, WASHINGTON.-8 The Secretary shall conduct a study to determine the fea-9 sibility of carrying out projects for flood control and 10aquatic ecosystem restoration in the Burley Creek Water-11 shed, Washington. 12 VII—SAFE DRINKING TITLE 13 WATER AND CLEAN WATER 14 INFRASTRUCTURE 15 SEC. 7001. DEFINITION OF ADMINISTRATOR. 16 In this title, the term "Administrator" means the Ad-17 ministrator of the Environmental Protection Agency. 18 SEC. 7002. SENSE OF THE SENATE ON APPROPRIATIONS 19 LEVELS AND FINDINGS ON ECONOMIC IM-20 21 PACTS. (a) SENSE OF THE SENATE.—It is the sense of the 22 Senate that Congress should provide robust funding for 23 the State drinking water treatment revolving loan funds 24 established under section 1452 of the Safe Drinking 25

S.L.C.

1201 Water Act (42 U.S.C. 300j-12) and the State water pollution control revolving funds established under title VI of 2 the Federal Water Pollution Control Act (33 U.S.C. 1381 3 4 et seq.). (b) FINDINGS.—Congress finds, based on an analysis 5 sponsored by the Water Environment Federation and the 6 WateReuse Association of the nationwide impact of State 7 revolving loan fund spending using the IMPLAN economic 8 model developed by the Federal Government, that, in addi-9 tion to the public health and environmental benefits, the 10 Federal investment in safe drinking water and clean water 11 12 provides the following benefits: 13 (1) Generation of significant Federal tax rev-14 enue, as evidenced by the following: 15  $(\Lambda)$  Every dollar of a Federal capitalization grant returns \$0.21 to the general fund of the 16 Treasury in the form of Federal taxes and, 17 when additional spending from the State revolv-18 19 ing loan funds is considered to be the result of leveraging the Federal investment, every dollar 20 of a Federal capitalization grant returns \$0.93 21 22 in Federal tax revenue. (B) A combined \$34,700,000,000 in cap-23 24 italization grants for the clean water and state drinking water state revolving loan funds de-25

144

121

scribed in subsection (a) over a period of 5

1	scribed in subsection (a) over a period of $5$
2	years would generate \$7,430,000,000 in Fed-
3	eral tax revenue and, when additional spending
4	from the State revolving loan funds is consid-
5	ered to be the result of leveraging the Federal
6	investment, the Federal investment will result
7	in \$32,300,000,000 in Federal tax revenue dur-
8	ing that 5-year period.
9	(2) An increase in employment, as evidenced by
10	the following:
11	(A) Every $$1,000,000$ in State revolving
12	loan fund spending generates 16 ½ jobs.
13	(B) \$34,700,000,000 in Federal capitaliza-
14	tion grants for State revolving loan funds over
15	a period of 5 years would result in 506,000
16	jobs.
17	(3) An increase in economic output:
18	(A) Every $$1,000,000$ in State revolving
19	loan fund spending results in \$2,950,000 in
20	output for the economy of the United States.
21	(B) \$34,700,000,000 in Federal capitaliza-
22	tion grants for State revolving loan funds over
23	a period of 5 years will generate
24	\$102,700,000,000 in total economic output.

1

# Subtitle A—Drinking Water

145

122

SEC. 7101. PRECONSTRUCTION WORK. 2 3 Section 1452(a)(2) of the Safe Drinking Water Act (42 U.S.C. 300j-12(a)(2)) is amended— 4 5 (1) by designating the first, second, third, 6 fourth, and fifth sentences as subparagraphs  $(\Lambda)$ , 7 (B), (D), (E), and (F), respectively; 8 (2) in subparagraph (B) (as designated by 9 paragraph(1))— (A) by striking "(not" and inserting "(in-10 cluding expenditures for planning, design, and 11 12 associated preconstruction activities, including activities relating to the siting of the facility, 13 14 but not"; and (B) by inserting before the period at the 15 end the following: "or to replace or rehabilitate 16 17 aging treatment, storage, or distribution facili-18 ties of public water systems or provide for cap-19 ital projects (excluding any expenditure for op-20 erations and maintenance) to upgrade the security of public water systems"; and 21 (3) by inserting after subparagraph (B) (as 22 23 designated by paragraph (1)) the following: "(C) SALE OF BONDS .- Funds may also 24 25 be used by a public water system as a source

S.L.C.

123

1	of revenue (restricted solely to interest earnings
2	of the applicable State loan fund) or security
3	for payment of the principal and interest on
4	revenue or general obligation bonds issued by
5	the State to provide matching funds under sub-
6	section (e), if the proceeds of the sale of the
7	bonds will be deposited in the State loan
8	fund.''.
9	SEC. 7102. PRIORITY SYSTEM REQUIREMENTS.
10	Section 1452(b)(3) of the Safe Drinking Water Act
11	(42 U.S.C. 300j–12(b)(3)) is amended—
12	(1) by redesignating subparagraph $(B)$ as sub-
13	paragraph (D);
14	(2) by striking subparagraph (A) and inserting
15	the following:
16	"(A) Definition of restructuring.—
17	In this paragraph, the term 'restructuring'
18	means changes in operations (including owner-
19	ship, cooperative partnerships, asset manage-
20	ment, consolidation, and alternative water sup-
21	ply).
22	"(B) PRIORITY SYSTEM.—An intended use
23	plan shall provide, to the maximum extent prac-
24	ticable, that priority for the use of funds be
25	given to projects that—

147

	124
1	"(i) address the most serious risk to
2	human health;
3	"(ii) are necessary to ensure compli-
4	ance with this title (including requirements
5	for filtration);
6	"(iii) assist systems most in need on
7	a per-household basis according to State
8	affordability criteria; and
9	"(iv) improve the sustainability of sys-
10	tems.
11	"(C) WEIGHT GIVEN TO APPLICATIONS
12	After determining project priorities under sub-
13	paragraph (B), an intended use plan shall pro-
14	vide that the State shall give greater weight to
15	an application for assistance by a community
16	water system if the application includes such in-
17	formation as the State determines to be nec-
18	essary and contains—
19	"(i) a description of utility manage-
20	ment best practices undertaken by a treat-
21	ment works applying for assistance, includ-
22	ing—
23	"(I) an inventory of assets, in-
24	cluding a description of the condition
25	of the assets;

EDW16572	S.L.C.
	125
1	"(II) a schedule for replacement
2	of assets;
3	"(III) a financing plan that fac-
4	tors in all lifecycle costs indicating
5	sources of revenue from ratepayers,
6	grants, bonds, other loans, and other
7	sources to meet the costs; and
8	"(IV) a review of options for re-
9	structuring the public water system;
10	"(ii) demonstration of consistency
11	with State, regional, and municipal water-
12	shed plans;
13	"(iii) a water conservation plan con-
14	sistent with guidelines developed for those
15	plans by the Administrator under section
16	1455(a); and
17	"(iv) approaches to improve the sus-
18	tainability of the system, including—
19	"(I) water efficiency or conserva-
20	tion, including the rehabilitation or re-
21	placement of existing leaking pipes;
22	"(II) use of reclaimed water;
23	"(III) actions to increase energy
24	efficiency; and

## S.L.C. 126"(IV) implementation of source 1 2 water protection plans."; and (3) in subparagraph (D) (as redesignated by 3 paragraph (1)), by striking "periodically" and in-4 serting "at least biennially". 5 SEC. 7103. ADMINISTRATION OF STATE LOAN FUNDS. 6 7 Section 1452(g)(2) of the Safe Drinking Water Act (42 U.S.C. 300j-12(g)(2)) is amended— 8 (1) in the first sentence, by striking "up to 4 9 10 percent of the funds allotted to the State under this section" and inserting ", for each fiscal year, an 11 amount that does not exceed the sum of the amount 12 13 of any fees collected by the State for use in covering reasonable costs of administration of programs 14 under this section, regardless of the source, and an 15

amount equal to the greatest of \$400,000, 1/5 per-16 17 cent of the current valuation of the fund, or 4 percent of all grant awards to the fund under this sec-18

19 tion for the fiscal year,"; and

(2) by striking "1419," and all that follows 20 through "1993." and inserting "1419.". 21

#### 22 SEC. 7104. OTHER AUTHORIZED ACTIVITIES.

Section 1452(k)(2)(D) of the Safe Drinking Water 23 24 Act (42 U.S.C. 300j-12(k)(2)(D)) is amended by inserting

127 1 before the period at the end the following: "(including im-

150

2 plementation of source water protection plans)".

### **3** SEC. 7105. NEGOTIATION OF CONTRACTS.

4 Section 1452 of the Safe Drinking Water Act (42
5 U.S.C. 300j-12) is amended by adding at the end the fol6 lowing:

"(s) NEGOTIATION OF CONTRACTS .- For commu-7 nities with populations of more than 10,000 individuals, 8 a contract to be carried out using funds directly made 9 available by a capitalization grant under this section for 10 program management, construction management, feasi-11 bility studies, preliminary engineering, design, engineer-12 ing, surveying, mapping, or architectural or related serv-13 ices shall be negotiated in the same manner as-14

15 "(1) a contract for architectural and engineer16 ing services is negotiated under chapter 11 of title
17 40, United States Code; or

18 "(2) an equivalent State qualifications-based re19 quirement (as determined by the Governor of the
20 State).".

21SEC. 7106. ASSISTANCE FOR SMALL AND DISADVANTAGED22COMMUNITIES.

(a) IN GENERAL.—Part E of the Safe Drinking
Water Act (42 U.S.C. 300j et seq.) is amended by adding
at the end the following:

EDV	EDW16572 S.L.C.	
	128	
1	"SEC. 1459A. ASSISTANCE FOR SMALL AND DISADVAN-	
2	TAGED COMMUNITIES.	
3	"(a) Definition of Underserved Community.—	
4	In this section:	
5	"(1) IN GENERAL.—The term 'underserved	
6	community' means a local political subdivision that	
7	, as determined by the Administrator, has an inad-	
8	equate drinking water or wastewater system.	
9	"(2) INCLUSIONS.—The term 'underserved	
10	community' includes a local political subdivision that	
11	, as determined by the Administrator—	
12	$(\Lambda)$ does not have household drinking	
13	water or wastewater services; and	
14	"(B) has a drinking water system that	
15	fails to meet health-based standards under this	
16	Act, including—	
17	"(i) a maximum contaminant level for	
18	a primary drinking water contaminant;	
19	"(ii) a treatment technique violation;	
20	and	
21	"(iii) an action level exceedance.	
22	"(b) Establishment.—	
23	"(1) IN GENERAL.—The Administrator shall es-	
24	tablish a program under which grants are provided	
25	to eligible entities for use in carrying out projects	
26	and activities the primary purposes of which are to	

152

1291 assist community water systems in meeting the re-2 quirements of this Act. 3 "(2) INCLUSIONS.—Projects and activities 4 under paragraph (1) include— 5  $(\Lambda)$  infrastructure investments necessary 6 to comply with the requirements of this Act, 7 "(B) assistance that directly and primarily 8 benefits the disadvantaged community on a per-9 household basis, and "(C) programs to provide water quality 10 11 testing. 12 "(c) ELIGIBLE ENTITIES.—An entity eligible to receive a grant under this section— 13 14 "(1) is— 15 "( $\Lambda$ ) a community water system as defined in section 1401; or 16 17 "(B) a system that is located in an area governed by an Indian Tribe (as defined in sec-18 tion 1401); and 19 20 "(2) serves a community that, under afford-21 ability criteria established by the State under section 22 1452(d)(3), is determined by the State— "( $\Lambda$ ) to be a disadvantaged community; 23

S.L.C.

130"(B) to be a community that may become 1 2 a disadvantaged community as a result of car-3 rving out an eligible activity; or "(C) to serve a community with a popu-4 lation of less than 10,000 individuals that the 5 6 Administrator determines does not have the ca-7 pacity to incur debt sufficient to finance the 8 project under subsection (b). 9 "(d) PRIORITY.—In prioritizing projects for imple-10 mentation under this section, the Administrator shall give 11 priority to systems that serve underserved communities. 12 "(e) LOCAL PARTICIPATION.—In prioritizing projects 13 for implementation under this section, the Administrator shall consult with, and consider the priorities of, affected 14 15 States, Indian Tribes, and local governments. 16 "(f) Cost Sharing.—Before carrying out any 17 project under this section, the Administrator shall enter 18 into a binding agreement with 1 or more non-Federal interests that shall require the non-Federal interests-19 "(1) to pay not less than 45 percent of the total 20 21 costs of the project, which may include services, ma-22 terials, supplies, or other in-kind contributions; "(2) to provide any land, easements, rights-of-23

way, and relocations necessary to carry out the
project; and

154

S.L.C.

131

"(3) to pay 100 percent of any operation, main tenance, repair, replacement, and rehabilitation costs
 associated with the project.

4 "(g) WAIVER.—The Administrator may waive the re-5 quirement to pay the non-Federal share of the cost of car-6 rying out an eligible activity using funds from a grant pro-7 vided under this section if the Administrator determines 8 that an eligible entity is unable to pay, or would experience 9 significant financial hardship if required to pay, the non-10 Federal share.

11 "(h) AUTHORIZATION OF APPROPRIATIONS.—There
12 are authorized to be appropriated to carry out this sec13 tion—

14 "(1) \$230,000,000 for fiscal year 2017; and
15 "(2) \$300,000,000 for each of fiscal years 2018
16 through 2021.".

(b) FUNDING.—Out of any funds in the Treasury not
otherwise appropriated, the Secretary of the Treasury
shall transfer to the Administrator to provide grants to
eligible entities under section 1459A of the Safe Drinking
Water Act (as added by subsection (a)), \$20,000,000, to
remain available until expended.

## 132

155

l	SEC. 7107. REDUCING LEAD IN DRINKING WATER.
2	(a) IN GENERAL.—Part E of the Safe Drinking
3	Water Act (42 U.S.C. 300j et seq.) (as amended by section
4	7106) is amended by adding at the end the following:
5	"SEC. 1459B. REDUCING LEAD IN DRINKING WATER.
6	"(a) DEFINITIONS.—In this section:
7	"(1) ELIGIBLE ENTITY.—The term 'eligible en-
8	tity' means—
9	"(A) a community water system;
10	"(B) a system located in an area governed
11	by an Indian Tribe;
12	"(C) a nontransient noncommunity water
13	system;
14	"(D) a qualified nonprofit organization, as
15	determined by the Administrator; and
16	"(E) a municipality or State, interstate, or
17	intermunicipal agency.
18	"(2) LEAD REDUCTION PROJECT.—
19	"(A) IN GENERAL.—The term 'lead reduc-
20	tion project' means a project or activity the pri-
21	mary purpose of which is to reduce the level of
22	lead in water for human consumption by—
23	"(i) replacement of publicly owned
24	lead service lines;
25	"(ii) testing, planning, or other rel-
26	evant activities, as determined by the Ad-

156

133ministrator, to identify and address condi-1 tions (including corrosion control) that  $\mathbf{2}$ contribute to increased lead levels in water 3 4 for human consumption; 5 "(iii) assistance to low-income homeowners to replace privately owned service 6 lines, pipes, fittings, or fixtures that con-7 8 tain lead; and "(iv) education of consumers regard-9 ing measures to reduce exposure to lead 10 11 from drinking water or other sources. "(B) LIMITATION.—The term 'lead reduc-12 tion project' does not include a partial lead 13 service line replacement if, at the conclusion of 14 the service line replacement, drinking water is 15 16 delivered to a household through a publicly or privately owned portion of a lead service line. 17 "(3) LOW-INCOME.—The term 'low-income', 18 with respect to an individual provided assistance 19 under this section, has such meaning as may be 20 21 given the term by the head of the municipality or 22 State, interstate, or intermunicipal agency with jurisdiction over the area to which assistance is pro-23 24 vided.

S,L,C.

157

134"(4) MUNICIPALITY.—The term 'municipality' 1 2 means— "( $\Lambda$ ) a city, town, borough, county, parish, 3 district, association, or other public entity es-4 5 tablished by, or pursuant to, applicable State 6 law; and "(B) an Indian tribe (as defined in section 7 4 of the Indian Self-Determination and Edu-8 9 cation Assistance Act (25 U.S.C. 450b)). 10 "(b) GRANT PROGRAM.— ESTABLISHMENT.—The Administrator 11"(1) 12 shall establish a grant program to provide assistance 13 to eligible entities for lead reduction projects in the 14 United States. 15 "(2) PRECONDITION.—As a condition of receipt 16 of assistance under this section, before receiving the 17 assistance the eligible entity shall take steps to iden-18 tify---19 "( $\Lambda$ ) the source of lead in water for human 20 consumption; and "(B) the means by which the proposed lead 21 reduction project would reduce lead levels in the 22

applicable water system.

158

135

1	"(3) PRIORITY APPLICATION.—In providing
2	grants under this subsection, the Administrator shall
3	give priority to an eligible entity that—
4	$((\Lambda)$ demonstrates that the eligible entity
5	is unable to fund the proposed lead reduction
6	project through other sources of funding; and
7	"(B) proposes to—
8	"(i) carry out a lead reduction project
9	at a public water system or nontransient
10	noncommunity water system that has ex-
11	ceeded the lead action level established by
12	the Administrator at any time during the
13	3-year period preceding the date of submis-
14	sion of the application of the eligible enti-
15	ty;
16	"(ii) address lead levels in water for
17	human consumption at a school, daycare,
18	or other facility that primarily serves chil-
19	dren or another vulnerable human sub-
20	population; or
21	''(iii) address such priority criteria as
22	the Administrator may establish, consistent
23	with the goal of reducing lead levels of con-
24	cern.
25	"(4) Cost sharing.—

	136
1	"(A) IN GENERAL.—Subject to subpara-
2	graph (B), the non-Federal share of the total
3	cost of a project funded by a grant under this
4	subsection shall be not less than 20 percent.
5	"(B) WAIVER.—The Administrator may
6	reduce or eliminate the non-Federal share
7	under subparagraph $(\Lambda)$ for reasons of afford-
8	ability, as the Administrator determines to be
9	appropriate.
10	"(5) Low-income assistance.—
11	"(A) IN GENERAL.—Subject to subpara-
12	graph (B), an eligible entity may use a grant
13	provided under this subsection to provide assist-
14	ance to low-income homeowners to carry out
15	lead reduction projects.
16	"(B) LIMITATION.—The amount of a
17	grant provided to a low-income homeowner
18	under this paragraph shall not exceed the cost
19	of replacement of the privately owned portion of
20	the service line.
21	"(6) Special consideration for lead serv-
22	ICE LINE REPLACEMENT.—In carrying out lead serv-
23	ice line replacement using a grant under this sub-
24	section, an eligible entity shall—

160

137

1	$(\Lambda)$ notify customers of the replacement
2	of any publicly owned portion of the lead service
3	line;
4	"(B) in the case of a homeowner who is
5	not low-income, offer to replace the privately
6	owned portion of the lead service line at the
7	cost of replacement;
8	"(C) in the case of a low-income home-
9	owner, offer to replace the privately owned por-
10	tion of the lead service line and any pipes, fit-
11	ting, and fixtures that contain lead at a cost
12	that is equal to the difference between—
13	"(i) the cost of replacement; and
14	"(ii) the amount of low-income assist-
15	ance available to the homeowner under
16	paragraph (5);
17	"(D) notify each customer that a planned
18	replacement of any publicly owned portion of a
19	lead service line that is funded by a grant made
20	under this subsection will not be carried out un-
21	less the customer agrees to the simultaneous re-
22	placement of the privately owned portion of the
23	lead service line; and
24	"(E) demonstrate that the eligible entity
25	has considered multiple options for reducing

161

1381 lead in drinking water, including an evaluation 2 of options for corrosion control. 3 "(c) AUTHORIZATION OF APPROPRIATIONS.—There is authorized to be appropriated to carry out this section 4 \$60,000,000 for each of fiscal years 2017 through 2021.". 5 (b) FUNDING.—Out of any funds in the Treasury not 6 otherwise appropriated, the Secretary of the Treasury 7 shall transfer to the Administrator to provide grants to 8 9 eligible entities under this section under section 1459B of the Safe Drinking Water Act (as added by subsection (a)), 10 \$20,000,000, to remain available until expended. 11 SEC. 7108. REGIONAL LIAISONS FOR MINORITY, TRIBAL, 12 13 AND LOW-INCOME COMMUNITIES. (a) IN GENERAL.—The Administrator shall appoint 14 15 not fewer than 1 employee in each regional office of the Environmental Protection Agency to serve as a liaison to 16 minority, tribal, and low-income communities in the rel-17

18 evant region.
19 (b) PUBLIC IDENTIFICATION.—The Administrator
20 shall identify each regional liaison selected under sub-

21 section (a) on the website of—

(1) the relevant regional office of the Environ-mental Protection Agency; and

24 (2) the Office of Environmental Justice of the25 Environmental Protection Agency.

## 139

1	SEC. 7109. NOTICE TO PERSONS SERVED.
2	(a) EXCEEDANCE OF LEAD ACTION LEVEL.—Section
3	1414(c) of the Safe Drinking Water Act (42 U.S.C. 300g–
4	3(c)) is amended—
5	(1) in paragraph $(1)$ , by adding at the end the
6	following:
7	"(D) Notice of any exceedance of a lead
8	action level or any other prescribed level of lead
9	in a regulation issued under section 1412, in-
10	cluding the concentrations of lead found in a
11	monitoring activity.";
12	(2) in paragraph (2)—
13	(A) in subparagraph (C)—
14	(i) in clause (iii)—
15	(I) by striking "Administrator
16	or" and inserting "Administrator, the
17	Director of the Centers for Disease
18	Control and Prevention, and, if appli-
19	cable,"; and
20	(II) by inserting "and the appro-
21	priate State and county health agen-
22	cies" after "1413";
23	(B) by redesignating subparagraphs (D)
24	and (E) as subparagraphs (E) and (F), respec-
25	tively; and

	140
1	(C) by inserting after subparagraph (C)
2	the following:
3	"(D) EXCEEDANCE OF LEAD ACTION
4	LEVEL.—Regulations issued under subpara-
5	graph (A) shall specify notification procedures
6	for an exceedance of a lead action level or any
7	other prescribed level of lead in a regulation
8	issued under section 1412.";
9	(3) by redesignating paragraphs $(3)$ and $(4)$ as
10	paragraphs $(4)$ and $(5)$ , respectively; and
11	(4) by inserting after paragraph $(2)$ the fol-
12	lowing:
13	"(3) Notification of the public relating
14	TO LEAD.—
15	"(A) Exceedance of lead action
16	LEVEL.—Not later than 15 days after the date
17	of an exceedance of a lead action level or any
18	other prescribed level of lead in a regulation
19	issued under section 1412, the Administrator
20	shall notify the public of the concentrations of
21	lead found in the monitoring activity conducted
22	by the public water system if the public water
23	system or the State does not notify the public
24	of the concentrations of lead found in a moni-
25	toring activity.

164

S.L.C.

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1	"(B) RESULTS OF LEAD MONITORING.—
2	"(i) IN GENERAL.—The Administrator
3	may provide notice of any result of lead
4	monitoring conducted by a public water
5	system to—
6	"(I) any person that is served by
7	the public water system; or
8	"(II) the local or State health de-
9	partment of a locality or State in
10	which the public water system is lo-
11	cated.
12	"(ii) Form of notice.—The Admin-
13	istrator may provide the notice described
14	in clause (i) by—
15	"(I) press release; or
16	"(II) other form of communica-
17	tion, including local media.
18	"(C) PRIVACY.—Notice to the public shall
19	protect the privacy of individual customer infor-
20	mation.".
21	(b) Conforming Amendments.—Section 1414(c)
22	of the Safe Drinking Water Act (42 U.S.C. $300g-3(c)$ )
23	is amended—
24	(1) in paragraph $(1)(C)$ , by striking "paragraph
25	(2)(E)" and inserting "paragraph $(2)(F)$ ";

S.L.C. EDW16572 142(2) in paragraph (2)(B)(i)(II), by striking "sub-1 paragraph (D)" and inserting "subparagraph (E)"; 2 3 and (3) in paragraph (3)(B), in the first sentence, 4 by striking "(D)" and inserting "(E)". 5 SEC. 7110. ELECTRONIC REPORTING OF DRINKING WATER 6 7 DATA. Section 1414 of the Safe Drinking Water Act (42 8 9 U.S.C. 300g-3) is amended by adding at the end the fol-10 lowing: "(j) Electronic Reporting of Compliance Mon-11 ITORING DATA.-12 "(1) IN GENERAL.—As a condition on the re-13 ceipt of funds under this Act, the Administrator 14 15 shall require electronic submission of available compliance monitoring data, if practicable— 16 "(A) by public water systems— 17 "(i) to the Administrator; or 18 "(ii) with respect to a public water 19 20 system in a State that has primary enforcement responsibility under section 21 1413, to that State; and 22 "(B) by each State that has primary en-23 forcement responsibility under section 1413 to 24 25 the Administrator.

	143
1	"(2) Considerations.—In determining wheth-
2	er the condition referred to in paragraph (1) is prac-
3	ticable, the Administrator shall consider—
4	''(A) the ability of a public water system or
5	State to meet the requirements of sections 3.1
6	through 3.2000 of title 40, Code of Federal
7	Regulations (or successor regulations);
8	"(B) information system compatibility;
9	"(C) the size of the public water system;
10	and
11	"(D) the size of the community served by
12	the public water system.".
13	SEC. 7111. LEAD TESTING IN SCHOOL AND CHILD CARE
13 14	SEC. 7111. LEAD TESTING IN SCHOOL AND CHILD CARE DRINKING WATER.
14	DRINKING WATER.
14 15	<b>DRINKING WATER.</b> (a) IN GENERAL.—Section 1464 of the Safe Drink-
14 15 16	DRINKING WATER. (a) IN GENERAL.—Section 1464 of the Safe Drink- ing Water Act (42 U.S.C. 300j–24) is amended by striking
14 15 16 17	DRINKING WATER. (a) IN GENERAL.—Section 1464 of the Safe Drink- ing Water Act (42 U.S.C. 300j–24) is amended by striking subsection (d) and inserting the following:
14 15 16 17 18	DRINKING WATER. (a) IN GENERAL.—Section 1464 of the Safe Drink- ing Water Act (42 U.S.C. 300j–24) is amended by striking subsection (d) and inserting the following: "(d) VOLUNTARY SCHOOL AND CHILD CARE LEAD
14 15 16 17 18 19	DRINKING WATER. (a) IN GENERAL.—Section 1464 of the Safe Drink- ing Water Act (42 U.S.C. 300j–24) is amended by striking subsection (d) and inserting the following: "(d) VOLUNTARY SCHOOL AND CHILD CARE LEAD TESTING GRANT PROGRAM.—
14 15 16 17 18 19 20	DRINKING WATER. (a) IN GENERAL.—Section 1464 of the Safe Drink- ing Water Act (42 U.S.C. 300j–24) is amended by striking subsection (d) and inserting the following: "(d) VOLUNTARY SCHOOL AND CHILD CARE LEAD TESTING GRANT PROGRAM.— "(1) DEFINITIONS.—In this subsection:
14 15 16 17 18 19 20 21	DRINKING WATER. (a) IN GENERAL.—Section 1464 of the Safe Drink- ing Water Act (42 U.S.C. 300j–24) is amended by striking subsection (d) and inserting the following: "(d) VOLUNTARY SCHOOL AND CHILD CARE LEAD TESTING GRANT PROGRAM.— "(1) DEFINITIONS.—In this subsection: "(A) CHILD CARE PROGRAM.—The term
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> <li>22</li> </ol>	DRINKING WATER. (a) IN GENERAL.—Section 1464 of the Safe Drink- ing Water Act (42 U.S.C. 300j–24) is amended by striking subsection (d) and inserting the following: "(d) VOLUNTARY SCHOOL AND CHILD CARE LEAD TESTING GRANT PROGRAM.— "(1) DEFINITIONS.—In this subsection: "(A) CHILD CARE PROGRAM.—The term 'child care program' has the meaning given the

S.L.C. 144"(B) LOCAL EDUCATIONAL AGENCY.—The 1 term 'local educational agency' means-2 "(i) a local educational agency (as de-3 fined in section 8101 of the Elementary 4 and Secondary Education Act of 1965 (20 5 U.S.C. 7801)); 6 "(ii) a tribal education agency (as de-7 fined in section 3 of the National Environ-8 mental Education Act (20 U.S.C. 5502)); 9 10 and "(iii) an operator of a child care pro-11 12 gram facility. "(2) Establishment.— 13 "(A) IN GENERAL.—Not later than 180 14 days after the date of enactment of the Water 15 Resources Development Act of 2016, the Ad-16 ministrator shall establish a voluntary school 17 and child care lead testing grant program to 18 make grants available to States to assist local 19 20educational agencies in voluntary testing for lead contamination in drinking water at schools 21 and child care programs under the jurisdiction 22 of the local educational agencies. 23 "(B) GRANTS TO LOCAL EDUCATIONAL 24

AGENCIES.—The Administrator may make 25

S.L.C.

	145
1	grants directly available to local educational
2	agencies for the voluntary testing described in
3	subparagraph (A) in—
4	"(i) any State that does not partici-
5	pate in the voluntary school and child care
6	lead testing grant program established
7	under that subparagraph; and
8	"(ii) any direct implementation area.
9	"(3) Application.—To be eligible to receive a
10	grant under this subsection, a State or local edu-
11	cational agency shall submit to the Administrator an
12	application at such time, in such manner, and con-
13	taining such information as the Administrator may
14	require.
15	"(4) Use of funds.—
16	"(A) IN GENERAL.—A State or local edu-
17	cational agency that receives a grant under this
18	subsection may use grant funds for the vol-
19	untary testing described in paragraph $(2)(\Lambda)$ .
20	"(B) LIMITATION.—Not more than 4 per-
21	cent of grant funds accepted under this sub-
22	section shall be used to pay the administrative
23	costs of carrying out this subsection.
24	"(5) GUIDANCE; PUBLIC AVAILABILITY.—As a
25	condition of receiving a grant under this subsection,

S.L.C.

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1	the State or local educational agency shall ensure
2	that each local educational agency to which grant
3	funds are distributed shall—
4	''(A) expend grant funds in accordance
5	with—
6	"(i) the guidance of the Environ-
7	mental Protection Agency entitled '3Ts for
8	Reducing Lead in Drinking Water in
9	Schools: Revised Technical Guidance' and
10	dated October 2006 (or any successor
11	guidance); or
12	"(ii) applicable State regulations or
13	guidance regarding reducing lead in drink-
14	ing water in schools and child care pro-
15	grams that is not less stringent than the
16	guidance referred to in clause (i); and
17	"(B)(i) make available in the administra-
18	tive offices, and to the maximum extent prac-
19	ticable, on the Internet website, of the local
20	educational agency for inspection by the public
21	(including teachers, other school personnel, and
22	parents) a copy of the results of any voluntary
23	testing for lead contamination in school and
24	child care program drinking water that is car-

	147
1	ried out with grant funds under this subsection;
2	and
3	"(ii) notify parent, teacher, and employee
4	organizations of the availability of the results
5	described in clause (i).
6	"(6) Maintenance of effort.—If resources
7	are available to a State or local educational agency
8	from any other Federal agency, a State, or a private
9	foundation for testing for lead contamination in
10	drinking water, the State or local educational agency
11	shall demonstrate that the funds provided under this
12	subsection will not displace those resources.
13	"(7) AUTHORIZATION OF APPROPRIATIONS.—
14	There is authorized to be appropriated to carry out
15	this subsection $$20,000,000$ for each of fiscal years
16	2017 through 2021.".
17	(b) REPEAL.—Section 1465 of the Safe Drinking
18	Water Act (42 U.S.C. 300j–25) is repealed.
19	SEC. 7112. WATERSENSE PROGRAM.
20	(a) Establishment of WaterSense Program.—
21	(1) IN GENERAL.—There is established within
22	the Environmental Protection Agency a voluntary
23	WaterSense program to identify and promote water-
24	efficient products, buildings, landscapes, facilities,
25	processes, and services that, through voluntary label-

S.L.C.

	148
1	ing of, or other forms of communications regarding,
2	products, buildings, landscapes, facilities, processes,
3	and services while meeting strict performance cri-
4	teria, sensibly—
5	$(\Lambda)$ reduce water use;
6	(B) reduce the strain on public and com-
7	munity water systems and wastewater and
8	stormwater infrastructure;
9	(C) conserve energy used to pump, heat,
10	transport, and treat water; and
11	(D) preserve water resources for future
12	generations.
13	(2) INCLUSIONS.—The Administrator shall,
14	consistent with this section, identify water-efficient
15	products, buildings, landscapes, facilities, processes,
16	and services, including categories such as—
17	$(\Lambda)$ irrigation technologies and services;
18	(B) point-of-use water treatment devices;
19	(C) plumbing products;
20	(D) reuse and recycling technologies;
21	(E) landscaping and gardening products,
22	including moisture control or water enhancing
23	technologies;
24	(F) xeriscaping and other landscape con-
25	versions that reduce water use;

EDW	16572 S.L.C.
	149
1	(G) whole house humidifiers; and
2	(H) water-efficient buildings or facilities.
3	(b) DUTIES.—The Administrator, coordinating as ap-
4	propriate with the Secretary, shall—
5	(1) establish—
6	$(\Lambda)$ a WaterSense label to be used for
7	items meeting the certification criteria estab-
8	lished in accordance with this section; and
9	(B) the procedure, including the methods
10	and means, and criteria by which an item may
11	be certified to display the WaterSense label;
12	(2) enhance public awareness regarding the
13	WaterSense label through outreach, education, and
14	other means;
15	(3) preserve the integrity of the WaterSense
16	labet by—
17	$(\Lambda)$ establishing and maintaining feasible
18	performance criteria so that products, build-
19	ings, landscapes, facilities, processes, and serv-
20	ices labeled with the WaterSense label perform
21	as well or better than less water-efficient coun-
22	terparts;
23	(B) overseeing WaterSense certifications
24	made by third parties;

S.L.C.

#### 150(C) as determined appropriate by the Ad-1 ministrator, using testing protocols, from the 2 appropriate, applicable, and relevant consensus 3 standards, for the purpose of determining 4 standards compliance; and 5 (D) auditing the use of the WaterSense 6 label in the marketplace and preventing cases of 7 8 misuse; and (4) not more than 6 years after adoption or 9 10 major revision of any WaterSense specification, review and, if appropriate, revise the specification to 11 12 achieve additional water savings; 13 (5) in revising a WaterSense specification— $(\Lambda)$ provide reasonable notice to interested 14 15 parties and the public of any changes, including effective dates, and an explanation of the 16 changes; 17 (B) solicit comments from interested par-18 ties and the public prior to any changes; 19 (C) as appropriate, respond to comments 20 submitted by interested parties and the public; 21 22 and 23 (D) provide an appropriate transition time prior to the applicable effective date of any 24 changes, taking into account the timing nec-25

S.L.C.

	151
1	essary for the manufacture, marketing, train-
2	ing, and distribution of the specific water-effi-
3	cient product, building, landscape, process, or
4	service category being addressed; and
5	(6) not later than December 31, 2018, consider
6	for review and revision any WaterSense specification
7	adopted before January 1, 2012.
8	(c) TRANSPARENCY.—The Administrator shall, to the
9	maximum extent practicable and not less than annually,
10	regularly estimate and make available to the public the
11	production and relative market shares and savings of
12	water, energy, and capital costs of water, wastewater, and
13	stormwater attributable to the use of WaterSense-labeled
14	products, buildings, landscapes, facilities, processes, and
15	services.
16	(d) Distinction of Authorities.—In setting or
17	maintaining specifications for Energy Star pursuant to
18	section 324A, and WaterSense under this section, the Sec-
19	retary and Administrator shall coordinate to prevent du-
20	plicative or conflicting requirements among the respective
21	programs.
22	(e) NO WARRANTY.—A WaterSense label shall not
23	create an express or implied warranty.

## 24 SEC. 7113. WATER SUPPLY COST SAVINGS.

25 (a) FINDINGS.—Congress finds that—

175

152(1) the United States is facing a drinking water 1 infrastructure funding crisis; 2 Environmental Protection Agency the 3 (2)shortfall ofapproximately 4 projects a \$384,000,000,000 in funding for drinking water in-5 frastructure from 2015 to 2035 and this funding 6 challenge is particularly acute in rural communities 7 in the United States; 8 (3) there are approximately 52,000 community 9 water systems in the United States, of which nearly 10 42,000 are small community water systems; 11 (4) the Drinking Water Needs Survey con-12 13 ducted by the Environmental Protection Agency in 2011 placed the shortfall in drinking water infra-14 15 structure funding for small communities, which consist of 3,300 or fewer persons, at \$64,500,000,000; 16 (5) small communities often cannot finance the 17 construction and maintenance of drinking water sys-18 tems because the cost per resident for the invest-19 ment would be prohibitively expensive; 20 21 (6) drought conditions have placed significant 22 strains on existing surface water supplies; (7) many communities across the United States 23 are considering the use of groundwater and commu-24 nity well systems to provide drinking water; and 25

S.L.C.

153

(8) approximately 42,000,000 people in the
 United States receive drinking water from individual
 wells and millions more rely on community well systems for drinking water.

5 (b) SENSE OF THE SENATE.—It is the sense of the 6 Senate that providing rural communities with the knowl-7 edge and resources necessary to fully use alternative 8 drinking water systems, including wells and community 9 well systems, can provide safe and affordable drinking 10 water to millions of people in the United States.

11 (c) DRINKING WATER TECHNOLOGY CLEARING12 HOUSE.—The Administrator and the Secretary of Agri13 culture shall—

(1) update existing programs of the Environmental Protection Agency and the Department of
Agriculture designed to provide drinking water technical assistance to include information on cost-effective, innovative, and alternative drinking water delivery systems, including systems that are supported by
wells; and

(2) disseminate information on the cost effectiveness of alternative drinking water delivery systems, including wells and well systems, to communities and not-for-profit organizations seeking Fed-

S.L.C.

154

177

eral funding for drinking water systems serving 500 1 2 or fewer persons.

(d) WATER SYSTEM ASSESSMENT.-Notwithstanding 3 any other provision of law, in any application for a grant 4 or loan from the Federal Government or a State that is 5 using Federal assistance for a drinking water system serv-6 ing 500 or fewer persons, a unit of local government or 7 not-for-profit organization shall self-certify that the unit 8 9 of local government or organization has considered, as an alternative drinking water supply, drinking water delivery 10 11 systems sourced by publicly owned—

- 12 (1) individual wells;
- 13 (2) shared wells; and
- (3) community wells. 14

(e) REPORT TO CONGRESS.—Not later than 3 years 15 after the date of enactment of this Act, the Administrator 16 and the Secretary of Agriculture shall submit to Congress 17 18 a report that describes—

(1) the use of innovative and alternative drink-19 20ing water systems described in this section;

(2) the range of cost savings for communities 21 22 using innovative and alternative drinking water sys-

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155(3) the use of drinking water technical assistance programs operated by the Administrator and the Secretary of Agriculture. Subtitle B—Clean Water SEC. 7201. SEWER OVERFLOW CONTROL GRANTS. 5 Section 221 of the Federal Water Pollution Control 6 Act (33 U.S.C. 1301) is amended— 7 (1) in subsection (a), by striking the subsection 8 designation and heading and all that follows through 9 "subject to subsection (g), the Administrator may" 10 in paragraph (2) and inserting the following: 11 "(a) AUTHORITY.—The Administrator may— 12 "(1) make grants to States for the purpose of 13 providing grants to a municipality or municipal enti-14 15 ty for planning, designing, and constructing—  $``(\Lambda)$  treatment works to intercept, trans-16 port, control, or treat municipal combined sewer 17 overflows and sanitary sewer overflows; and 18 "(B) measures to manage, reduce, treat, or 19 recapture stormwater or subsurface drainage 20 water; and 21 "(2) subject to subsection (g),"; 22 (2) in subsection (b)— 23

 $(\Lambda)$  in paragraph (1), by striking the semi-24 colon at the end and inserting "; or"; 25

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179	

EDW	16572 S.L.C.
	156
1	(B) by striking paragraphs $(2)$ and $(3)$ ;
2	and
3	(C) by redesignating paragraph $(4)$ as
4	paragraph (2);
5	(3) by striking subsections (e) through (g) and
6	inserting the following:
7	"(e) Administrative Requirements.—
8	"(1) IN GENERAL.—Subject to paragraph (2), a
9	project that receives grant assistance under sub-
10	section (a) shall be carried out subject to the same
11	requirements as a project that receives assistance
12	from a State water pollution control revolving fund
13	established pursuant to title VI.
14	"(2) Determination of governor.—The re-
15	quirement described in paragraph (1) shall not apply
16	to a project that receives grant assistance under
17	subsection (a) to the extent that the Governor of the
18	State in which the project is located determines that
19	a requirement described in title VI is inconsistent
20	with the purposes of this section.
21	"(f) AUTHORIZATION OF APPROPRIATIONSThere
22	are authorized to be appropriated to carry out this section,
23	to remain available until expended—
24	"(1) \$250,000,000 for fiscal year 2017;

"(2) \$300,000,000 for fiscal year 2018; 

EDW16572	S.L.C.
	157
1	"(3) \$350,000,000 for fiscal year 2019;
2	(4) \$400,000,000 for fiscal year 2020; and
3	"(5) \$500,000,000 for fiscal year 2021.
4	"(g) Allocation of Funds.—
5	"(1) FISCAL YEAR 2017 AND 2018.—For each of
6	fiscal years 2017 and 2018, subject to subsection
7	(h), the Administrator shall use the amounts made
8	available to carry out this section to provide grants
9	to municipalities and municipal entities under sub-
10	section $(a)(2)$ —
11	$(\Lambda)$ in accordance with the priority cri-
12	teria described in subsection (b); and
13	"(B) with additional priority given to pro-
14	posed projects that involve the use of—
15	"(i) nonstructural, low-impact devel-
16	opment;
17	"(ii) water conservation, efficiency, or
18	reuse; or
19	"(iii) other decentralized stormwater
20	or wastewater approaches to minimize
21	flows into the sewer systems.
22	"(2) FISCAL YEAR 2019 AND THEREAFTER
23	For fiscal year 2019 and each fiscal year thereafter,
24	subject to subsection (h), the Administrator shall
25	use the amounts made available to carry out this

181

EDW	V16572 S.L.C.
	158
1	section to provide grants to States under subsection
2	(a)(1) in accordance with a formula that—
3	$(\Lambda)$ shall be established by the Adminis-
4	trator, after providing notice and an oppor-
5	tunity for public comment; and
6	"(B) allocates to each State a proportional
7	share of the amounts based on the total needs
8	of the State for municipal combined sewer over-
9	flow controls and sanitary sewer overflow con-
10	trols, as identified in the most recent survey—
11	"(i) conducted under section 210; and
12	"(ii) included in a report required
13	under section $516(b)(1)(B)$ ."; and
14	(4) by striking subsection (i).
15	SEC. 7202. SMALL TREATMENT WORKS.
16	(a) IN GENERAL.—Title II of the Federal Water Pol-
17	lution Control Act (33 U.S.C. 1281 et seq.) is amended
18	by adding at the end the following:
19	"SEC. 222. TECHNICAL ASSISTANCE FOR SMALL TREAT-
20	MENT WORKS.
21	"(a) DEFINITIONS.—In this section:
22	"(1) QUALIFIED NONPROFIT TECHNICAL AS-
23	SISTANCE PROVIDER.—The term 'qualified nonprofit
24	technical assistance provider' means a nonprofit or-

S.L.C.

159

1	ganization that, as determined by the Adminis-
2	trator—
3	$(\Lambda)$ is the most qualified and experienced
4	in providing training and technical assistance to
5	small treatment works; and
6	"(B) the small treatment works in the
7	State finds to be the most beneficial and effec-
8	tive.
9	"(2) Small treatment works.—The term
10	'small treatment works' means a publicly owned
11	treatment works serving not more than 10,000 indi-
12	viduals.
13	"(b) TECHNICAL ASSISTANCE.—The Administrator
14	may use amounts made available to carry out this section
15	to provide grants or cooperative agreements to qualified
16	nonprofit technical assistance providers to provide to own-
17	ers and operators of small treatment works onsite tech-
18	nical assistance, circuit-rider technical assistance pro-
19	grams, multistate, regional technical assistance programs,
20	and onsite and regional training, to assist the treatment
21	works in achieving compliance with this Act or obtaining
22	financing under this Act for eligible projects.
23	"(c) AUTHORIZATION OF APPROPRIATIONS.—There
24	are authorized to be appropriated to carry out this section
25	\$15,000,000 for each of fiscal years 2017 through 2021.".

EDV	\$16572 \$513C.
	160
1	(b) Water Pollution Control Revolving Loan
2	FUNDS.—
3	(1) IN GENERAL.—Section 603 of the Federal
4	Water Pollution Control Act (33 U.S.C. 1383) is
5	amended—
6	$(\Lambda)$ in subsection $(d)$ —
7	(i) in the matter preceding paragraph
8	(1), by inserting "and as provided in sub-
9	section (e)" after "State law";
10	(ii) by redesignating subsections (e)
11	through (i) as subsections (f) through (j),
12	respectively; and
13	(iii) by inserting after subsection (d)
14	the following:
15	"(e) Additional Use of Funds.—A State may use
16	an additional 2 percent of the funds annually allotted to
17	the State under this section for qualified nonprofit tech-
18	nical assistance providers (as defined in section 222) to
19	provide technical assistance to public water systems serv-
20	ing not more than 10,000 individuals in the State.".
21	(2) Conforming Amendment.—Section
22	221(d) of the Federal Water Pollution Control Act
23	(33 U.S.C. 1301(d)) is amended by striking "section
24	603(h)" and inserting "section 603(i)".

### 161

184

## 1 SEC. 7203. INTEGRATED PLANS.

2 (a) INTEGRATED PLANS.—Section 402 of the Fed3 eral Water Pollution Control Act (33 U.S.C. 1342) is
4 amended by adding at the end the following:

	• • • •
5	"(s) INTEGRATED PLAN PERMITS.—
6	"(1) DEFINITIONS.—In this subsection:
7	$``(\Lambda)$ Green infrastructure.—The
8	term 'green infrastructure' means the range of
9	measures that use plant or soil systems, per-
10	meable pavement or other permeable surfaces
11	or substrates, stormwater harvest and reuse, or
12	landscaping to store, infiltrate, or
13	evapotranspirate stormwater and reduce flows
14	to sever systems or to surface waters.
15	"(B) INTEGRATED PLAN.—The term 'inte-
16	grated plan' has the meaning given in Part III
17	of the Integrated Municipal Stormwater and
18	Wastewater Planning Approach Framework,
19	issued by the Environmental Protection Agency

20 and dated May 2012.

21	"(C) MUNICIPAL DISCHARGE.—
22	"(i) IN GENERAL.—The term 'munic-
23	ipal discharge' means a discharge from a
24	treatment works (as defined in section
25	212) or a discharge from a municipal
26	storm sewer under subsection(p).

185

162

1	"(ii) INCLUSION.—The term 'munic-
2	ipal discharge' includes a discharge of
3	wastewater or storm water collected from
4	multiple municipalities if the discharge is
5	covered by the same permit issued under
6	this section.
7	"(2) INTEGRATED PLAN.—
8	"(A) IN GENERAL.—The Administrator (or
9	a State, in the case of a permit program ap-
10	proved under subsection (b)) shall inform a mu-
11.	nicipal permittee or multiple municipal permit-
12	tees of the opportunity to develop an integrated
13	plan.
14	"(B) Scope of permit incorporating
15	INTEGRATED PLAN.—A permit issued under
16	this subsection that incorporates an integrated
17	plan may integrate all requirements under this
18	Act addressed in the integrated plan, including
19	requirements relating to—
20	"(i) a combined sewer overflow;
21	"(ii) a capacity, management, oper-
22	ation, and maintenance program for sani-
23	tary sewer collection systems;
24	"(iii) a municipal stormwater dis-
25	charge;

186

1631 "(iv) a municipal wastewater dis-2 charge; and 3 "(v) a water quality-based effluent limitation to implement an applicable 4 wasteload allocation in a total maximum 5 daily load. 6 7 "(3) Compliance schedules.— "(A) IN GENERAL.—A permit for a munic-8 9 ipal discharge by a municipality that incor-10 porates an integrated plan may include a sched-11 ule of compliance, under which actions taken to 12 meet any applicable water quality-based effluent 13 limitation may be implemented over more than 14 1 permit term if the compliance schedules are authorized by State water quality standards. 15 "(B) INCLUSION.—Actions subject to a 16 17 compliance schedule under subparagraph  $(\Lambda)$ may include green infrastructure if imple-18 19 mented as part of a water quality-based effluent 20 limitation. "(C) REVIEW.—A schedule of compliance 21 22 may be reviewed each time the permit is re-23 newed.

24 "(4) Existing authorities retained.—

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187

164 "(A) APPLICABLE STANDARDS.—Nothing in this subsection modifies any obligation to comply with applicable technology and water

quality-based effluent limitations under this

"(B) FLENIBILITY.—Nothing in this subsection reduces or eliminates any flexibility available under this Λet, including the authority of a State to revise a water quality standard after a use attainability analysis under section 131.10(g) of title 40, Code of Federal Regulations (as in effect on the date of enactment of this subsection), subject to the approval of the Administrator under section 303(c). "(5) CLARIFICATION OF STATE AUTHORITY.—

"(A) IN GENERAL.—Nothing in section 301(b)(1)(C) precludes a State from authorizing in the water quality standards of the State the issuance of a schedule of compliance to meet water quality-based effluent limitations in permits that incorporate provisions of an integrated plan.

23 "(B) TRANSITION RULE.—In any case in
24 which a discharge is subject to a judicial order
25 or consent decree as of the date of enactment

165
of the Water Resources Development Act of 2016 resolving an enforcement action under this Act, any schedule of compliance issued pursuant to an authorization in a State water quality standard shall not revise or otherwise affect a schedule of compliance in that order or decree unless the order or decree is modified by agreement of the parties and the court.".
MUNICIPAL OMBUDSMAN.—
(1) ESTABLISITMENT.—There is established

8	ment of the parties and the court.".
9	(b) MUNICIPAL OMBUDSMAN.—
10	(1) ESTABLISHMENT.—There is established
11	within the Office of the Administrator an Office of
12	the Municipal Ombudsman.
13	(2) GENERAL DUTIES.—The municipal ombuds-
14	man shall—
15	$(\Lambda)$ provide technical assistance to munici-
16	palities seeking to comply with the requirements
17	of laws implemented by the Environmental Pro-
18	tection Agency; and
19	(B) provide information to the Adminis-
20	trator to help the Administrator ensure that
21	agency policies are implemented by all offices of
22	the Environmental Protection Agency, including
23	regional offices.

24 (3) ΛCTIONS REQUIRED.—The municipal om25 budsman shall work with appropriate offices at the

S.L.C.

166

1	headquarters and regional offices of the Environ-
2	mental Protection Agency to ensure that the munici-
3	pality seeking assistance is provided information—
4	$(\Lambda)$ about available Federal financial as-
5	sistance for which the municipality is eligible;
6	(B) about flexibility available under the
7	Federal Water Pollution Control Act (33 U.S.C.
8	1251 et seq.) and, if applicable, the Safe Drink-
9	ing Water Act (42 U.S.C. 300f et seq.); and
10	(C) regarding the opportunity to develop
11	an integrated plan, as defined in section
12	402(s)(1)(B) of the Federal Water Pollution
13	Control Act (as added by subsection (a)).
14	(4) Priority—In carrying out paragraph (3),
15	the municipal ombudsman shall give priority to any
16	municipality that demonstrates affordability con-
17	cerns relating to compliance with the Federal Water
18	Pollution Control Act (33 U.S.C. 1251 et seq.) or
19	the Safe Drinking Water Act (42 U.S.C. 300f et
20	seq.).
21	(c) MUNICIPAL ENFORCEMENT.—Section 309 of the
22	Federal Water Pollution Control Act (33 U.S.C. 1319) is
23	amended by adding at the end the following:
24	"(h) Implementation of Integrated Plans
25	Through Enforcement Tools.—

S.L.C.

167

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1	"(1) IN GENERAL.—In conjunction with an eu-
2	forcement action under subsection (a) or (b) relating
3	to municipal discharges, the Administrator shall in-
4	form a municipality of the opportunity to develop an
5	integrated plan, as defined in section 402(s).
6	"(2) MODIFICATION.—Any municipality under
7	an administrative order under subsection (a) or set-
8	tlement agreement under subsection (b) that has de-
9	veloped an integrated plan consistent with section
10	402(s) may request a modification of the adminis-
11	trative order or settlement agreement based on that
12	integrated plan.".
13	SEC. 7204. GREEN INFRASTRUCTURE PROMOTION.
14	Title V of the Federal Water Pollution Control Act
15	(33 U.S.C. 1361 et seq.) is amended—
16	(1) by redesignating section 519 (33 U.S.C.
17	1251 note) as section 520; and
18	(2) by inserting after section 518 (33 U.S.C.
19	1377) the following:
20	"SEC. 519. ENVIRONMENTAL PROTECTION AGENCY GREEN
21	INFRASTRUCTURE PROMOTION.
22	"(a) IN GENERAL.—The Administrator shall ensure
23	that the Office of Water, the Office of Enforcement and
24	Compliance Assurance, the Office of Research and Devel-
25	opment, and the Office of Policy of the Environmental

168

1	Protection Agency promote the use of green infrastructure
2	in and coordinate the integration of green infrastructure
3	into, permitting programs, planning efforts, research,
4	technical assistance, and funding guidance.
5	"(b) DUTIES.—The Administrator shall ensure that
6	the Office of Water—
7	"(1) promotes the use of green infrastructure in
8	the programs of the Environmental Protection Agen-
9	cy; and
10	"(2) coordinates efforts to increase the use of
11	green infrastructure with—
12	"(A) other Federal departments and agen-
13	cies;
14	"(B) State, tribal, and local governments;
15	and
16	"(C) the private sector.
17	"(c) REGIONAL GREEN INFRASTRUCTURE PRO-
18	MOTION.—The Administrator shall direct each regional of-
19	fice of the Environmental Protection Agency, as appro-
20	priate based on local factors, and consistent with the re-
21	quirements of this Act, to promote and integrate the use
22	of green infrastructure within the region that includes—
23	"(1) outreach and training regarding green in-
24	frastructure implementation for State, tribal, and

192

169local governments, tribal communities, and the pri-1 2 vate sector; and "(2) the incorporation of green infrastructure 3 into permitting and other regulatory programs, 4 codes, and ordinance development, including the re-5 6 quirements under consent decrees and settlement agreements in enforcement actions. 7 "(d) GREEN INFRASTRUCTURE INFORMATION-SHAR-8 ING.—The Administrator shall promote green infrastruc-9 ture information-sharing, including through an Internet 10 11 website, to share information with, and provide technical 12 assistance to, State, tribal, and local governments, tribal communities, the private sector, and the public regarding 13 green infrastructure approaches for-14 15 "(1) reducing water pollution; "(2) protecting water resources; 16 "(3) complying with regulatory requirements; 17 18 and "(4) achieving other environmental, public 19 20 health, and community goals.". 21 SEC. 7205. FINANCIAL CAPABILITY GUIDANCE. 22 (a) DEFINITIONS.—In this section: (1) AFFORDABILITY.—The term "affordability" 23 means, with respect to payment of a utility bill, a 24 25 measure of whether an individual customer or house-

8.L.C.

170

193

hold can pay the bill without undue hardship or un reasonable sacrifice in the essential lifestyle or
 spending patterns of the individual or household, as
 determined by the Administrator.

5 (2) FINANCIAL CAPABILITY.—The term "finan6 cial capability" means the financial capability of a
7 community to make investments necessary to make
8 water quality or drinking water improvements.

9 (3) GUIDANCE.—The term "guidance" means the guidance published by the Administrator entitled 10 "Combined Sewer Overflows-Guidance for Finan-11 cial Capability Assessment and Schedule Develop-12 13 ment" and dated February 1997, as applicable to the combined sewer overflows and sanitary sewer 14 overflows guidance published by the Administrator 15 entitled "Financial Capability Assessment Frame-16 work" and dated November 24, 2014. 17

(b) USE OF MEDIAN HOUSEHOLD INCOME.—TheAdministrator shall not use median household income asthe sole indicator of affordability for a residential house-hold.

(c) UPDATING.—Not later than 1 year after the date
of completion of the National Academy of Public Administration study to establish a definition and framework for
community affordability required by Senate Report 114–

S.L.C.

#### 17170, accompanying S. 1645 (114th Congress), the Adminis-1 trator shall revise the guidance. 2 3 (d) CONSIDERATION AND CONSULTATION.-(1) CONSIDERATION.—In revising the guidance, 4 5 the Administrator shall consider— $(\Lambda)$ the recommendations of the study re-6 7 ferred to in subsection (c) and any other rel-8 evant study, as determined by the Adminis-9 trator; (B) local economic conditions, including 10 site-specific local conditions that should be 11 taken into consideration in analyzing financial 12 13 capability; (C) other essential community investments; 14 15 (D) potential adverse impacts on distressed populations, including the percentage of low-in-16 17 come ratepayers within the service area of a utility and impacts in communities with dis-18 19 parate economic conditions throughout the en-20 tire service area of a utility; (E) the degree to which rates of low-in-21 come consumers would be affected by water in-22 frastructure investments and the use of rate 23 structures to address the rates of low-income 24

194

25 consumers;

S.L.C.

172(F) an evaluation of an array of factors, 1 the relative importance of which may vary 2 3 across regions and localities; and (G) the appropriate weight for economic, 4 public health, and environmental benefits asso-5 ciated with improved water quality. 6 7 (2) CONSULTATION.—Any guidance issued to replace the guidance shall be developed in consulta-8 9 tion with interested parties. (e) PUBLICATION AND SUBMISSION.—On completion 10 11 of the updating of guidance, the Administrator shall pub-12 lish in the Federal Register and submit to the Committee 13 on Environment and Public Works of the Senate and the 14 Committee on Transportation and Infrastructure of the 15 House of Representatives the updated guidance. Subtitle C-Innovative Financing 16 **Promotion of Innovative** and 17 **Technologies** 18 SEC. 7301. WATER INFRASTRUCTURE PUBLIC-PRIVATE 19 PARTNERSHIP PILOT PROGRAM. 20 21 Section 5014 of the Water Resources Reform and Development Act of 2014 (33 U.S.C. 2201 note; Public Law 22 113–121) is amended— 23 (1) by striking subsection (c); 24

S.L.C.

173(2) by redesignating subsections (d) through 1 (n) as subsections (e) through (m), respectively; 2 (3) in subsection (c)(5) (as so redesignated), by 3 striking "subsection (g)" and inserting "subsection 4 5 (f)"; (4) in subsection (d) (as so redesignated), in 6 7 the matter preceding paragraph (1), by striking "subsection (d)(1)" and inserting "subsection 8 9 (c)(1)"; 10 (5) in subsection (e) (as so redesignated), by striking "subsection (d)(4)" and inserting "sub-11 12 section (c)(4)"; (6) in subsection (f) (as so redesignated), in the 13 matter preceding paragraph (1), by striking "sub-14 section (d)(4)" and inserting "subsection (c)(4)"; 15 16 and (7) in subsection (i)(1) (as so redesignated), by 17 striking "subsection (d)(4)" and inserting "sub-18 19 section (c)(4)". SEC. 7302. WATER INFRASTRUCTURE FINANCE AND INNO-2021 VATION. (a) Authority to Provide Assistance.—Section 22 5023(b)(2) of the Water Infrastructure Finance and Inno-23 24 vation Act of 2014 (33 U.S.C. 3902(b)(2)) is amended

S.L.C.

174

by striking "carry out" and inserting "provide financial
 assistance to carry out".

3 (b) PROJECTS ELIGIBLE FOR ASSISTANCE.—Section
4 5026(6) of the Water Infrastructure Finance and Innova5 tion Act of 2014 (33 U.S.C. 3905(6)) is amended—

6 (1) by striking "desalination project" and in7 serting "desalination project, including chloride con8 trol"; and

9 (2) by striking "or a water recycling project"
10 and inserting "a water recycling project, or a project
11 to provide alternative water supplies to reduce aqui12 fer depletion".

(c) TERMS AND CONDITIONS.—Section 5029(b) of
the Water Infrastructure Finance and Innovation Act of
2014 (33 U.S.C. 3908(b)) is amended—

16	(1) in paragraph (7)—
17	$(\Lambda)$ by striking "The Secretary" and in-
18	serting the following:
19	"(A) IN GENERAL.—Except as provided in
20	subparagraph (B), the Secretary''; and
21	(B) by adding at the end the following:
22	"(B) FINANCING FEES.—On request of a
23	community with a population of not more than
24	10,000 individuals, the Secretary or the Admin-
25	istrator, as applicable, shall allow the fees

EDW16572	S.L.C.
	175
1	under subparagraph $(\Lambda)$ to be financed as part
2	of the loan."; and
3	(2) by adding at the end the following:
4	"(10) CREDIT.—Any eligible project costs in-
5	curred and the value of any integral in-kind con-
6	tributions made before receipt of assistance under
7	this subtitle shall be credited toward the $51$ percent
8	of project costs to be provided by sources of funding
9	other than a secured loan under this subtitle (as de-
10	scribed in paragraph (2)(A).".
11	(d) REMOVAL OF PILOT DESIGNATION.—
12	(1) Subtitle C of title V of the Water Resources
13	Reform and Development Act of 2014 (33 U.S.C.
14	3901 et seq.) is amended by striking the subtitle
15	designation and heading and inserting the following:
16 <b>"S</b>	ubtitle C—Innovative Financing
17	Projects".
18	(2) Section 5023 of the Water Infrastructure
19	Finance and Innovation Act of 2014 (33 U.S.C.
20	3092) is amended by striking "pilot" each place it
21	appears.
22	(3) Section 5034 of the Water Infrastructure
23	Finance and Innovation Act of 2014 (33 U.S.C.
24	3913) is amended by striking the section designation
25	and heading and inserting the following:

S.L.C.

## 176

1	"SEC. 5034. REPORTS ON PROGRAM IMPLEMENTATION.".
2	(4) The table of contents for the Water Re-
3	sources Reform and Development Act of 2014 (Pub-
4	lie Law 113–121) is amended—
5	$(\Lambda)$ by striking the item relating to subtitle
6	C of title V and inserting the following:
	"Subtitle C—Innovative Financing Projects".; and
7	(B) by striking the item relating to section
8	5034 and inserting the following:
	"Sec. 5034. Reports on program implementation.".
9	(e) Sense of the Senate.—It is the sense of the
10	Senate that—
11	(1) appropriations made available to carry out
12	the Water Infrastructure Finance and Innovation
13	Act of $2014$ (33 U.S.C. 3901 et seq.) should be in
14	addition to robust funding for the State water pollu-
15	tion control revolving funds established under title
16	VI of the Federal Water Pollution Control Act $(33)$
17	U.S.C. 1381 et seq.) and State drinking water treat-
18	ment revolving loan funds established under section
19	1452 of the Safe Drinking Water Act (42 U.S.C.
20	300j–12); and
21	(2) the appropriations made available for the
22	funds referred to in paragraph (1) should not de-
23	crease for any fiscal year.

 $\mathrm{EDW16572}$ 

2

177

1 SEC. 7303. WATER INFRASTRUCTURE INVESTMENT TRUST

200

FUND.

3 (a) CREATION OF TRUST FUND.—There is estab-4 lished in the Treasury of the United States a trust fund 5 to be known as the "Water Infrastructure Investment 6 Trust Fund", consisting of such amounts as may be ap-7 propriated or credited to such fund as provided in this 8 section.

9 (b) TRANSFERS TO TRUST FUND.—There are hereby appropriated to the Water Infrastructure Investment 10 Trust Fund amounts equivalent to the fees received in the 11 Treasury before January 1, 2022, under subsection (f). 12 (c) EXPENDITURES.—Except as provided by sub-13 section (d), amounts in the Water Infrastructure Invest-14 ment Trust Fund shall be available, without further ap-15 16 propriation, as follows:

(1) 85 percent of the amounts shall be available
to the Administrator for making capitalization
grants under section 601 of the Federal Water Pollution Control Act (33 U.S.C. 1381).

(2) 15 percent of the amounts shall be available
to the Administrator for making capitalization
grants under section 1452 of the Safe Drinking
Water Act (42 U.S.C. 300j-12).

25 (d) INVESTMENT.—Amounts in the Water Infra26 structure Investment Trust Fund shall be invested in ac-

S.L.C.

178

cordance with section 9702 of title 31, United States
 Code, and any interest on, and proceeds from, any such
 investment shall be available for expenditure in accordance
 with this Act and the amendments made by this Act.

5 (e) LIMITATION ON EXPENDITURES.—Amounts in 6 the Water Infrastructure Investment Trust Fund may not 7 be made available for a fiscal year unless the funds appro-8 priated to the Clean Water State Revolving Fund through 9 annual capitalization grants is not less than the average 10 of the annual amounts provided in capitalization grants 11 under section 601 of the Federal Water Pollution Control 12 Act (33 U.S.C. 1381) for the 5-fiscal-year period imme-13 diately preceding such fiscal year.

14 (f) VOLUNTARY LABELING SYSTEM.—

(1) IN GENERAL.—The Secretary of the Treas-15 ury, in consultation with the Administrator of the 16 17 Food and Drug Administration, manufacturers, producers, and importers, shall develop and implement 18 19 a program under which the Secretary provides a label designed in consultation with manufacturers, 20 producers, and importers suitable for placement on 21 22 products to inform consumers that the manufacturer, producer, or importer of the product, and 23 24 other stakeholders, participates in the Water Infra-

	179
1	structure Investment Trust Fund and is contrib-
2	uting to the clean water of the United States.
3	(2) FEE.—
4	(A) IN GENERAL.—The Secretary shall
5	provide a label for a fee of 3 cents per unit.
6	(B) DEPOSIT.—Amounts received by the
7	Secretary under subparagraph $(\Lambda)$ shall be de-
8	posited in the general fund of the Treasury.
9	(g) EPA STUDY ON WATER PRICING.—
10	(1) STUDY.—The Administrator, with participa-
11	tion by the States, shall conduct a study to—
12	$(\Lambda)$ assess the affordability gap faced by
13	low-income populations located in urban and
14	rural areas in obtaining services from clean
15	water and drinking water systems; and
16	(B) analyze options for programs to pro-
17	vide incentives for rate adjustments at the local
18	level to achieve "full cost" or "true value" pric-
19	ing for such services, while protecting low-in-
20	come ratepayers from undue burden.
21	(2) REPORT.—Not later than 180 days after
22	the date of enactment of this Act, the Administrator
23	shall transmit to the Committee on the Environment
24	and Public Works of the Senate and the Committee
25	on Transportation and Infrastructure and the Com-

EDV	V16572 S.L.C.
	180
1	mittee on Energy and Commerce of the House of
2	Representatives a report on the results of the study.
3	SEC. 7304. INNOVATIVE WATER TECHNOLOGY GRANT PRO-
4	GRAM.
5	(a) Definition of Eligible Entity.—In this sec-
6	tion, the term "eligible entity" means—
7	(1) a public utility, including publicly owned
8	treatment works and clean water systems;
9	(2) a unit of local government, including a mu-
10	nicipality or a joint powers authority;
11	(3) a private entity, including a farmer or man-
12	ufacturer;
13	(4) an institution of higher education;
14	(5) a research institution or foundation;
15	(6) a State;
16	(7) a regional organization; or
17	(8) a nonprofit organization.
18	(b) GRANT PROGRAM AUTHORIZED.—The Adminis-
19	trator shall carry out a grant program for purposes de-
20	scribed in subsection (c) to accelerate the development of
21	innovative water technologies that address pressing water
22	challenges.
23	(c) GRANTS.—In carrying out the program under
24	subsection (b), the Administrator shall make to eligible en-
25	tities grants that—

204	

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1	(1) finance projects to develop, deploy, test, and
2	improve emerging water technologies;
3	(2) fund entities that provide technical assist-
4	ance to deploy innovative water technologies more
5	broadly, especially—
6	$(\Lambda)$ to increase adoption of innovative
7	water technologies in—
8	(i) municipal drinking water and
9	wastewater treatment systems;
10	(ii) areas served by private wells; or
11	(iii) water supply systems in arid
12	areas that are experiencing, or have re-
13	cently experienced, prolonged drought con-
14	ditions; and
15	(B) in a manner that reduces ratepayer or
16	community costs over time, including the cost
17	of future capital investments; or
18	(3) support technologies that, as determined by
19	the Administrator—
20	(A) improve water quality of a water
21	source;
22	(B) improve the safety and security of a
23	drinking water delivery system;
24	(C) minimize contamination of drinking
25	water and drinking water sources, including

S.L.C.

	182
1	contamination by lead, bacteria, chlorides, and
2	nitrates;
3	(D) improve the quality and timeliness and
4	decrease the cost of drinking water quality
5	tests, especially technologies that can be de-
6	ployed within water systems and at individual
7	faucets to provide accurate real-time tests of
8	water quality, especially with respect to lead,
9	bacteria, and nitrate content;
10	(E) increase water supplies in arid areas
11	that are experiencing, or have recently experi-
12	enced, prolonged drought conditions;
13	(F) treat edge-of-field runoff to improve
14	water quality;
15	(G) treat agricultural, municipal, and in-
16	dustrial wastewater;
17	(H) recycle or reuse water;
18	(I) manage urban storm water runoff;
19	(J) reduce sewer or stormwater overflows;
20	(K) conserve water;
21	(L) improve water quality by reducing sa-
22	linity;
23	(M) mitigate air quality impacts associated
24	with declining water resources; or

206

183

(N) address urgent water quality and 1 2 human health needs. 3 (d) PRIORITY FUNDING.—In making grants under this section, the Administrator shall give priority to 4 5 projects that have the potential— 6 (1) to provide substantial cost savings across a 7 sector; (2) to significantly improve human health or 8 9 the environment; or 10 (3) to provide additional water supplies with 11 minimal environmental impact. 12 (e) COST-SHARING.—The Federal share of the cost of activities carried out using a grant made under this sec-13 14 tion shall be not more than 65 percent. 15 (f) LIMITATION.—The maximum amount of a grant 16 provided to a project under this section shall be 17 \$5,000,000. (g) REPORT.—Each year, the Administrator shall 18 19 submit to Congress and make publicly available on the website of the Administrator a report that describes any 20 21 advancements during the previous year in development of 22 innovative water technologies made as a result of funding 23 provided under this section.

S.L.C.

184

207

(h) AUTHORIZATION OF APPROPRIATIONS.—There is
 anthorized to be appropriated to carry out this section
 \$50,000,000 for each fiscal year.

4 (i) FUNDING.—Out of any funds in the Treasury not
5 otherwise appropriated, the Secretary of the Treasury
6 shall transfer to the Administrator to provide grants to
7 eligible entities under this section \$10,000,000, to remain
8 available until expended.

# 9 SEC. 7305. WATER RESOURCES RESEARCH ACT AMEND-10 MENTS.

(a) CONGRESSIONAL FINDINGS AND DECLARATIONS.—Section 102 of the Water Resources Research
Act of 1984 (42 U.S.C. 10301) is amended—

(1) by redesignating paragraphs (7) through
(9) as paragraphs (8) through (10), respectively;
(2) in paragraph (8) (as so redesignated), by
striking "and" at the end; and
(3) by inserting after paragraph (6) the following:

20 "(7) additional research is required to increase
21 the effectiveness and efficiency of new and existing
22 treatment works through alternative approaches, in23 cluding—

24 "(Λ) nonstructural alternatives;

25 "(B) decentralized approaches;

EDV	V16572 S.L.C.	
	185	
1	"(C) water use efficiency and conservation;	
2	and	
3	"(D) actions to reduce energy consumption	
4	or extract energy from wastewater;".	
5	(b) WATER RESOURCES RESEARCH AND TECH-	
6	NOLOGY INSTITUTES Section 104 of the Water Re-	
7	sources Research Act of 1984 (42 U.S.C. 10303) is	
8	amended—	
9	(1) in subsection $(b)(1)$ —	
10	(A) in subparagraph (B)(ii), by striking	
11	"water-related phenomena" and inserting	
12	"water resources"; and	
13	(B) in subparagraph (D), by striking the	
14	period at the end and inserting "; and";	
15	(2) in subsection (c)—	
16	(A) by striking "From the" and inserting	
17	the following:	
18	"(1) IN GENERAL.—From the"; and	
19	(B) by adding at the end the following:	
20	"(2) REPORT.—Not later than December 31 of	
21	each fiscal year, the Secretary shall submit to the	
22	Committee on Environment and Public Works of the	
23	Senate, the Committee on the Budget of the Senate,	
24	the Committee on Transportation and Infrastructure	
25	of the House of Representatives, and the Committee	

S.L.C.

186

	<b>T</b> (.0
1	on the Budget of the House of Representatives a re-
2	port regarding the compliance of each funding re-
3	cipient with this subsection for the immediately pre-
4	ceding fiscal year.";
5	(3) by striking subsection (e) and inserting the
6	following:
7	"(e) Evaluation of Water Resources Research
8	Program.—
9	"(1) IN GENERAL.—The Secretary shall con-
10	duct a careful and detailed evaluation of each insti-
11	tute at least once every 3 years to determine—
12	$``(\Lambda)$ the quality and relevance of the water
13	resources research of the institute;
14	"(B) the effectiveness of the institute at
15	producing measured results and applied water
16	supply research; and
17	"(C) whether the effectiveness of the insti-
18	tute as an institution for planning, conducting,
19	and arranging for research warrants continued
20	support under this section.
21	"(2) Prohibition on further support.—If,
22	as a result of an evaluation under paragraph (1), the
23	Secretary determines that an institute does not qual-
24	ify for further support under this section, no further
25	grants to the institute may be provided until the

	187
1	qualifications of the institute are reestablished to the
2	satisfaction of the Secretary.";
3	(4) in subsection $(f)(1)$ , by striking
4	"\$12,000,000 for each of fiscal years 2007 through
5	2011" and inserting "\$7,500,000 for each of fiscal
6	years 2017 through 2021"; and
7	(5) in subsection $(g)(1)$ , in the first sentence,
8	by striking "\$6,000,000 for each of fiscal years
9	2007 through 2011" and inserting "\$1,500,000 for
10	each of fiscal years 2017 through 2021".
11	SEC. 7306. REAUTHORIZATION OF WATER DESALINATION
12	ACT OF 1996.
	() A STREET OF AN OF DELEVIT AND CONTRACT
13	(a) Authorization of Research and Studies.—
13 14	(a) ACTHORIZATION OF RESEARCH AND STUDIES.— Section 3 of the Water Desalination Act of 1996 (42)
14	Section 3 of the Water Desalination Act of 1996 (42
14 15	Section 3 of the Water Desalination Act of 1996 (42 U.S.C. 10301 note; Public Law 104–298) is amended by
14 15 16	Section 3 of the Water Desalination Act of 1996 (42 U.S.C. 10301 note; Public Law 104–298) is amended by adding at the end the following:
14 15 16 17	Section 3 of the Water Desalination Act of 1996 (42 U.S.C. 10301 note; Public Law 104–298) is amended by adding at the end the following: "(e) PRIORITIZATION.—In carrying out this section,
14 15 16 17 18	Section 3 of the Water Desalination Act of 1996 (42 U.S.C. 10301 note; Public Law 104–298) is amended by adding at the end the following: "(e) PRIORITIZATION.—In carrying out this section, the Secretary shall prioritize funding for research—
14 15 16 17 18 19	Section 3 of the Water Desalination Act of 1996 (42 U.S.C. 10301 note; Public Law 104–298) is amended by adding at the end the following: "(e) PRIORITIZATION.—In carrying out this section, the Secretary shall prioritize funding for research— "(1) to reduce energy consumption and lower
14 15 16 17 18 19 20	<ul> <li>Section 3 of the Water Desalination Act of 1996 (42)</li> <li>U.S.C. 10301 note; Public Law 104–298) is amended by adding at the end the following:</li> <li>"(e) PRIORITIZATION.—In carrying out this section, the Secretary shall prioritize funding for research— <ul> <li>"(1) to reduce energy consumption and lower the cost of desalination, including chloride control;</li> </ul> </li> </ul>
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> </ol>	<ul> <li>Section 3 of the Water Desalination Act of 1996 (42</li> <li>U.S.C. 10301 note; Public Law 104–298) is amended by adding at the end the following:</li> <li>"(e) PRIORITIZATION.—In carrying out this section, the Secretary shall prioritize funding for research— <ul> <li>"(1) to reduce energy consumption and lower the cost of desalination, including chloride control;</li> <li>"(2) to reduce the environmental impacts of</li> </ul> </li> </ul>
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> <li>22</li> </ol>	<ul> <li>Section 3 of the Water Desalination Act of 1996 (42</li> <li>U.S.C. 10301 note; Public Law 104–298) is amended by adding at the end the following:</li> <li>"(e) PRIORITIZATION.—In carrying out this section, the Secretary shall prioritize funding for research— <ul> <li>"(1) to reduce energy consumption and lower the cost of desalination, including chloride control;</li> <li>"(2) to reduce the environmental impacts of seawater desalination and develop technology and</li> </ul> </li> </ul>

S.L.C.

188

1	"(4) to carry out basic and applied research on
2	next generation desalination technologies, including
3	improved energy recovery systems and renewable en-
4	ergy-powered desalination systems that could signifi-
5	cantly reduce desalination costs;
6	"(5) to develop portable or modular desalina-
7	tion units capable of providing temporary emergency
8	water supplies for domestic or military deployment
9	purposes; and
10	"(6) to develop and promote innovative desali-
11	nation technologies, including chloride control, iden-
12	tified by the Secretary.".
13	(b) Desalination Demonstration and Develop-
14	MENT.—Section 4 of the Water Desalination Act of 1996
15	(42 U.S.C. 10301 note; Public Law 104–298) is amended
16	by adding at the end the following:
17	"(c) PRIORITIZATION.—In carrying out demonstra-
18	tion and development activities under this section, the Sec-
19	retary shall prioritize projects—
20	"(1) in drought-stricken States and commu-
21	nities;
22	"(2) in States that have authorized funding for
23	research and development of desalination tech-
24	nologies and projects;

S.L.C.

1	"(3) that can reduce reliance on imported water
2	supplies that have an impact on species listed under
3	the Endangered Species Act of 1973 (16 U.S.C.
4	1531 et seq.); and
5	"(4) that demonstrably leverage the experience
6	of international partners with considerable expertise
7	in desalination, such as the State of Israel.".
8	(c) AUTHORIZATION OF APPROPRIATIONS.—Section
9	8 of the Water Desalination Act of 1996 (42 U.S.C. 10301
10	note; Public Law 104–298) is amended—
11	(1) in the first sentence of subsection $(a)$ —
12	(A) by striking "\$5,000,000" and inserting
13	"\$8,000,000"; and
14	(B) by striking "2013" and inserting
15	"2021"; and
16	(2) in subsection (b), by striking "for each of
17	fiscal years 2012 through 2013" and inserting "for
18	each of fiscal years 2017 through 2021".
19	(d) Consultation.—Section 9 of the Water Desali-
20	nation Act of 1996 (42 U.S.C. 10301 note; Public Law
21	104–298) is amended—
22	(1) by striking the section designation and
23	heading and all that follows through "In carrying
24	out" in the first sentence and inserting the fol-
25	lowing:

EDV	V16572 S.L.C.	
	190	
1	"SEC. 9. CONSULTATION AND COORDINATION.	
2	"(a) Consultation.—In carrying out";	
3	(2) in the second sentence, by striking "The au-	
4	thorization" and inserting the following:	
5	"(c) Other Desalination Programs.—The au-	
6	thorization"; and	
7	(3) by inserting after subsection (a) (as des-	
8	ignated by paragraph $(1)$ ) the following:	
9	"(b) Coordination of Federal Desalination	
10	RESEARCH AND DEVELOPMENT	
11	"(1) IN GENERAL.—The White House Office of	
12	Science and Technology Policy shall develop a co-	
13	ordinated strategic plan that—	
14	$(\Lambda)$ establishes priorities for future Fed-	
15	eral investments in desalination;	
16	"(B) coordinates the activities of Federal	
17	agencies involved in desalination, including the	
18	Bureau of Reclamation, the Corps of Engineers,	
19	the United States Army Tank Automotive Re-	
20	search, Development and Engineering Center,	
21	the National Science Foundation, the Office of	
22	Naval Research of the Department of Defense,	
23	the National Laboratories of the Department of	
24	Energy, the United States Geological Survey,	
25	the Environmental Protection Agency, and the	

191 1 National Oceanic and Atmospheric Administra-2 tion; and "(C) strengthens research and development 3 cooperation with international partners, such as 4 the State of Israel, in the area of desalination 5 6 technology.". SEC. 7307. NATIONAL DROUGHT RESILIENCE GUIDELINES. 7 (a) IN GENERAL.—The Administrator, in conjunction 8 with the Secretary of the Interior, the Secretary of Agri-9 culture, the Director of the National Oceanic and Atmos-10 pheric Administration, and other appropriate Federal 11 agency heads along with State and local governments, 12 shall develop nonregulatory national drought resilience 13 guidelines relating to drought preparedness planning and 14 15 investments for communities, water utilities, and other water users and providers. 16 17 (b) CONSULTATION.—In developing the national drought resilience guidelines, the Administrator and other 18 Federal agency heads referred to in subsection (a) shall 19 20 consult with-(1) State and local governments; 21 (2) water utilities; 22 23 (3) scientists; (4) institutions of higher education; 24

25 (5) relevant private entities; and

215

192

(6) other stakeholders. 1 (c) CONTENTS.—The national drought resilience 2 guidelines developed under this section shall, to the max-3 imum extent practicable, provide recommendations for a 4 5 period of 10 years that— (1) address a broad range of potential actions, 6 7 including- $(\Lambda)$  analysis of the impacts of the changing 8 9 frequency and duration of drought on the future effectiveness of water management tools; 10 (B) the identification of drought-related 11 12 water management challenges in a broad range 13 of fields, including-(i) public health and safety; 14 (ii) municipal and industrial water 15 16 supply; 17 (iii) agricultural water supply; 18 (iv) water quality; 19 (v) ecosystem health; and (vi) water supply planning; 20 (C) water management tools to reduce 21 22 drought-related impacts, including— (i) water use efficiency through gal-23 lons per capita reduction goals, appliance 24

S.L.C.

EDW16572	S.L.C.
	193
1	efficiency standards, water pricing incen-
2	tives, and other measures;
3	(ii) water recycling;
4	(iii) groundwater clean-up and stor-
5	age;
6	(iv) new technologies, such as behav-
7	ioral water efficiency; and
8	(v) stormwater capture and reuse;
9	(D) water-related energy and greenhouse
10	gas reduction strategies; and
11	(E) public education and engagement; and
12	(2) include recommendations relating to the
13	processes that Federal, State, and local governments
14	and water utilities should consider when developing
15	drought resilience preparedness and plans, includ-
16	ing—
17	(A) the establishment of planning goals;
18	(B) the evaluation of institutional capacity;
19	(C) the assessment of drought-related risks
20	and vulnerabilities, including the integration of
21	climate-related impacts;
22	(D) the establishment of a development
23	process, including an evaluation of the cost-ef-
24	fectiveness of potential strategies;

EDV	816572 S.L.C.	
	194	
1	(E) the inclusion of private entities, tech-	
2	nical advisors, and other stakeholders in the de-	
3	velopment process;	
4	(F) implementation and financing issues;	
5	and	
6	(G) evaluation of the plan, including any	
7	updates to the plan.	
8	SEC. 7308. INNOVATION IN CLEAN WATER STATE REVOLV-	
9	ING FUNDS.	
10	(a) IN GENERAL.—Subsection (j)(1)(B) (as redesig-	
11	nated by section $7202(b)(1)(\Lambda)(ii))$ of section 603 of the	
12	Federal Water Pollution Control Act (33 U.S.C. 1383) is	
13	amended—	
14	(1) in clause (iii), by striking "or" at the end;	
15	(2) in clause (iv), by striking the period at the	
16	end and inserting "; or"; and	
17	(3) by adding at the end the following:	
18	"(v) to encourage the use of innova-	
19	tive water technologies related to any of	
20	the issues identified in clauses (i) through	
21	(iv) or, as determined by the State, any	
22	other eligible project and activity eligible	
23	for assistance under subsection (c)".	
24	(b) INNOVATIVE WATER TECHNOLOGIES.—Section	
25	603 of the Federal Water Pollution Control Act (33	

195

218

1 U.S.C. 1383) (as amended by section 7202(b)(1)) is amended by adding at the end the following: 2 "(k) Technical Assistance.—The Administrator 3 may provide technical assistance to facilitate and encour-4 age the provision of financial assistance for innovative 5 water technologies. 6 7 "(I) REPORT.—Not later than 1 year after the date of enactment of the Water Resources Development Act of 8 2016, and not less frequently than every 5 years there-9 after, the Administrator shall submit to Congress a report 10 that describes---11 "(1) the amount of financial assistance pro-12 13 vided by State water pollution control revolving 14 funds to deploy innovative water technologies; "(2) the barriers impacting greater use of inno-15 vative water technologies; and 16 "(3) the cost-saving potential to cities and fu-17 ture infrastructure investments from emerging tech-18 19 nologies.". SEC. 7309. INNOVATION IN THE DRINKING WATER STATE 20 21 **REVOLVING FUND.** Section 1452 of the Safe Drinking Water Act (42 22 U.S.C. 300j-12) (as amended by section 7105) is amend-23 24 ed----25 (1) in subsection (d)—

8.L.C.196(A) by striking the heading and inserting 1 "Additional Assistance.—"; 2 (B) in paragraph (1)— 3 (i) by striking "Notwithstanding" and 4 5 inserting the following: "( $\Lambda$ ) IN GENERAL.—Notwithstanding"; 6 7 and (ii) by adding at the end the fol-8 9 lowing: 10 "(B) INNOVATIVE WATER TECHNOLOGY.-Notwithstanding any other provision of this sec-11 tion, in the case of a State that makes a loan 12 under subsection (a)(2) to carry out an eligible 13 activity through the use of an innovative water 14 technology (including technologies to improve 15 water treatment to ensure compliance with this 16 title and technologies to identify and mitigate 17 sources of drinking water contamination, in-18 cluding lead contamination), the State may pro-19 vide additional subsidization, including forgive-20 ness of principal that is not more than 50 per-21 22 cent of the cost of the portion of the project associated with the innovative technology."; 23

24 (C) in paragraph (2)—

220

EDW16572

S.L.C.197(i) by striking "For each fiscal year" 1 and inserting the following: 2 "(A) IN GENERAL.—For each fiscal year"; 3 4 and (ii) by adding at the end the fol-5 lowing: 6 "(B) INNOVATIVE WATER TECHNOLOGY.-7 For each fiscal year, not more than 20 percent 8 of the loan subsidies that may be made by a 9 State under paragraph (1) may be used to pro-10 vide additional subsidization under subpara-11 graph (B) of that paragraph."; and 12 (D) in paragraph (3), in the first sentence, 13 by inserting ", or portion of a service area," 14 15 after "service area"; and (2) by adding at the end the following: 16 "(t) TECHNICAL ASSISTANCE.—The Administrator 17 may provide technical assistance to facilitate and encour-18 age the provision of financial assistance for the deploy-19 20 ment of innovative water technologies. "(u) REPORT.—Not later than 1 year after the date 21 of enactment of the Water Resources Development Act of 22 2016, and not less frequently than every 5 years there-23 after, the Administrator shall submit to Congress a report 24 that describes-25

198"(1) the amount of financial assistance pro-1 vided by State loan funds to deploy innovative water 2 3 technologies; "(2) the barriers impacting greater use of inno-4 vative water technologies; and 5 "(3) the cost-saving potential to cities and fu-6 ture infrastructure investments from emerging tech-7 nologies.". 8 Subtitle D-Drinking Water Dis-9 aster Relief and Infrastructure 10 Investments 11 SEC. 7401. DRINKING WATER INFRASTRUCTURE. 12 13 (a) DEFINITIONS.—In this section: (1) ELIGIBLE STATE.—The term "eligible 14 State" means a State for which the President has 15 declared an emergency under the Robert T. Stafford 16 Disaster Relief and Emergency Assistance Act (42 17 U.S.C. 5121 et seq.) relating to the public health 18 19 threats associated with the presence of lead or other contaminants in a public drinking water supply sys-2021 tem. (2) ELIGIBLE SYSTEM.—The term "eligible sys-22 tem" means a public drinking water supply system 23 that has been the subject of an emergency declara-24 25 tion referred to in paragraph (1).

199

222

(b) State Revolving Loan Fund Assistance.—
(1) IN GENERAL.—An eligible system shall be—
(A) considered to be a disadvantaged com-
munity under section 1452(d) of the Safe
Drinking Water Act (42 U.S.C. 300j-12(d));
and
(B) eligible to receive loans with additional
subsidization under that Act (42 U.S.C. 300f et
seq.), including forgiveness of principal under
section $1452(d)(1)$ of that Act (42 U.S.C.
300j–12(d)(1)).
(2) AUTHORIZATION.—
(A) IN GENERAL.—Using funds provided
under subsection $(e)(1)(\Lambda)$ , an eligible State
may provide assistance to an eligible system
within the eligible State, for the purpose of ad-
dressing lead or other contaminants in drinking
water, including repair and replacement of pub-
lic and private drinking water infrastructure.
(B) INCLUSION.—Assistance provided
under subparagraph (A) may include additional
subsidization under the Safe Drinking Water
Act (42 U.S.C. 300f et seq.), as described in
paragraph (1)(B).

S.L.C.

S.L.C.

200

1	(C) EXCLUSION.—Assistance provided
2	under subparagraph $(\Lambda)$ shall not include as-
3	sistance for a project that is financed (directly
4	or indirectly), in whole or in part, with proceeds
5	of any obligation issued after the date of enact-
6	ment of this Act-
7	(i) the interest of which is exempt
8	from the tax imposed under chapter 1 of
9	the Internal Revenue Code of 1986; or
10	(ii) with respect to which credit is al-
11	lowable under subpart I or J of part IV of
12	subchapter $\Lambda$ of chapter 1 of such Code.
13	(3) LIMITATION.—Section $1452(d)(2)$ of the
14	Safe Drinking Water Act (42 U.S.C. 300j–12(d)(2))
15	shall not apply to—
16	$(\Lambda)$ any funds provided under subsection
17	$(e)(1)(\Lambda);$ or
18	(B) any other loan provided to an eligible
19	system.
20	(c) Water Infrastructure Financing.—
21	(1) Secured Loans.—
22	(A) IN GENERAL.—Using funds provided
23	under subsection $(e)(2)(\Lambda)$ , the Administrator
24	may make a secured loan under the Water In-

201

224

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1	frastructure Finance and Innovation Act of
2	2014 (33 U.S.C. 3901 et seq.) to-
3	(i) an eligible State to carry out a
4	project eligible under paragraphs $(2)$
5	through $(9)$ of section 5026 of that Act
6	(33 U.S.C. 3905) to address lead or other
7	contaminants in drinking water in an eligi-
8	ble system, including repair and replace-
9	ment of public and private drinking water
10	infrastructure; and
11	(ii) any eligible entity under section
12	5025 of that Act (33 U.S.C. 3904) for a
13	project eligible under paragraphs (2)
14	through $(9)$ of section 5026 of that Act
15	(33 U.S.C. 3905).
16	(B) AMOUNT.—Notwithstanding section
17	5029(b)(2) of the Water Infrastructure Finance
18	and Innovation Act of 2014 (33 U.S.C.
19	3908(b)(2)), the amount of a secured loan pro-
20	vided under subparagraph $(\Lambda)(i)$ may be equal
21	to not more than 80 percent of the reasonably
22	anticipated costs of the projects.
23	(2) Federal involvement.—Notwithstanding
24	section 5029(b)(9) of the Water Infrastructure Fi-
25	nance and Innovation Act of 2014 (33 U.S.C.

S.L.C.

S.L.C.

202

I	3908(b)(9)), any costs for a project to address lead
2	or other contaminants in drinking water in an eligi-
3	ble system that are not covered by a secured loan
4	under paragraph (1) may be covered using amounts
5	in the State revolving loan fund under section $1452$
6	of the Safe Drinking Water Act (42 U.S.C. 300j-
7	12).
8	(d) Nonduplication of Work.—An activity car-
9	ried out pursuant to this section shall not duplicate the
10	work or activity of any other Federal or State department
11	or agency.
12	(e) Funding.—
13	(1) ADDITIONAL DRINKING WATER STATE RE-
14	VOLVING FUND CAPITALIZATION GRANTS
15	(A) IN GENERAL.—The Secretary of the
16	Treasury shall make available to the Adminis-
17	trator a total of \$100,000,000 to provide addi-
18	tional grants to eligible States pursuant to sec-
19	tion $1452$ of the Safe Drinking Water Act (42
20	U.S.C. 300j–12), to be available during the pe-
21	riod of fiscal years 2016 and 2017 for the pur-
22	poses described in subsection $(b)(2)$ .
23	(B) SUPPLEMENTED INTENDED USE
24	PLANS.—From funds made available under sub-
25	paragraph (A), the Administrator shall obligate

226

S.L.C.

1	to an eligible State such amounts as are nec-
2	essary to meet the needs identified in a supple-
3	mented intended use plan by not later than 30
4	days after the date on which the eligible State
5	submits to the Administrator a supplemented
6	intended use plan under section $1452(b)$ of the
7	Safe Drinking Water Act (42 U.S.C. 300j–
8	12(b)) that includes preapplication information
9	regarding projects to be funded using the addi-
10	tional assistance, including, with respect to each
11	such project—
12	(i) a description of the project;
13	(ii) an explanation of the means by
14	which the project will address a situation
15	causing a declared emergency in the eligi-
16	ble State;
17	(iii) the estimated cost of the project;
18	and
19	(iv) the projected start date for con-
20	struction of the project.
21	(C) Unobligated amounts.—Any
22	amounts made available to the Administrator
23	under subparagraph $(\Lambda)$ that are unobligated
24	on the date that is 18 months after the date on
25	which the amounts are made available shall be

S.L.C.

	204
1	available to provide additional grants to States
2	to capitalize State loan funds as provided under
3	section 1452 of the Safe Drinking Water Act
4	(42 U.S.C. 300j-12).
5	(D) Applicability.—Section 1452(b)(1)
6	of the Safe Drinking Water Act (42 U.S.C.
7	300j-12(b)(1)) shall not apply to a supplement
8	to an intended use plan under subparagraph
9	(B).
10	(2) WIFIA FUNDING.—
11	(A) IN GENERAL.—As soon as practicable
12	after the date of enactment of this Act, the Sec-
13	retary of the Treasury shall make available to
14	the Administrator \$70,000,000 to provide cred-
15	it subsidies, in consultation with the Director of
16	the Office of Management and Budget, for se-
17	cured loans under subsection $(c)(1)(\Lambda)$ with a
18	goal of providing secured loans totaling at least
19	<b>\$700,000,000</b> .
20	(B) Use.—Secured loans provided pursu-
21	ant to subparagraph (A) shall be available to
22	carry out activities described in subsection
23	$(e)(1)(\Lambda),$
24	(3) Applicability.—Unless explicitly waived,

25 all requirements under the Safe Drinking Water Act

205

(42 U.S.C. 300f et seq.) and the Water Infrastruc ture Finance and Innovation Act of 2014 (33 U.S.C.
 3901 et seq.) shall apply to funding provided under
 this subsection.

5 (f) Health Effects Evaluation.—

to section GENERAL,—Pursuant 6 IN (1)104(i)(1)(E) of the Comprehensive Environmental 7 Response, Compensation, and Liability Act (42 8 9 U.S.C. 9604(i)(1)(E)), and on receipt of a request 10 of an appropriate State or local health official of an eligible State, the Director of the Agency for Toxic 11 Substances and Disease Registry of the National 12 Center for Environmental Health shall in coordina-13 tion with other agencies, as appropriate, conduct vol-14 untary surveillance activities to evaluate any adverse 15 16 health effects on individuals exposed to lead from drinking water in the affected communities. 17

(2) CONSULTATIONS.—Pursuant to section
104(i)(4) of the Comprehensive Environmental Response, Compensation, and Liability Act (42 U.S.C.
9604(i)(4)), and on receipt of a request of an appropriate State or local health official of an eligible
State, the Director of the Agency for Toxic Substances and Disease Registry of the National Center

206

229

for Environmental Health shall provide consultations
 regarding health issues described in paragraph (1).
 SEC. 7402. LOAN FORGIVENESS.

The matter under the heading "STATE AND TRIBAL 4 ASSISTANCE GRANTS" under the heading "ENVIRON-5 MENTAL PROTECTION AGENCY" in title II of divi-6 sion G of the Consolidated Appropriations Act, 2016 7 (Public Law 114–113), is amended in paragraph (1), by 8 striking the semicolon at the end and inserting the fol-9 lowing: "or, if a Federal or State emergency declaration 10 has been issued due to a threat to public health from 11 heightened exposure to lead in a municipal drinking water 12 supply, before the date of enactment of this Act: Provided 13 14 further, That in a State in which such an emergency declaration has been issued, the State may use more than 15 20 percent of the funds made available under this title 16 17 to the State for Drinking Water State Revolving Fund capitalization grants to provide additional subsidy to eligi-18 ble recipients,". 19

20 SEC. 7403. REGISTRY FOR LEAD EXPOSURE AND ADVISORY

21 COMMITTEE.

22 (a) DEFINITIONS.—In this section:

(1) CITY.—The term "City" means a city exposed to lead contamination in the local drinking
water system.

S.L.C.

207

COMMITTEE.—The term "Committee" 1 (2)2 means the Advisory Committee established under 3 subsection (c). (3) SECRETARY.—The term "Secretary" means 4 the Secretary of Health and Human Services. 5 (b) LEAD EXPOSURE REGISTRY.—The Secretary 6 shall establish within the Agency for Toxic Substances and 7 Disease Registry or another relevant agency at the discre-8 tion of the Secretary, or establish through a grant award 9 or contract, a lead exposure registry to collect data on the 10 lead exposure of residents of a City on a voluntary basis. 11 12 (e) Advisory Committee.— 13 (1) MEMBERSHIP.— (A) IN GENERAL.—The Secretary shall es-14 tablish an Advisory Committee in coordination 15 with the Director of the Centers for Disease 16 Control and Prevention and other relevant 17 agencies as determined by the Secretary con-18 sisting of Federal members and non-Federal 19 members, and which shall include— 20 (i) an epidemiologist; 21 22 (ii) a toxicologist; (iii) a mental health professional; 23

24 (iv) a pediatrician;

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EDW16572	S.L.C.
	208
1	(v) an early childhood education ex-
2	pert;
3	(vi) a special education expert;
4	(vii) a dietician; and
5	(viii) an environmental health expert.
6	(B) REQUIREMENTS.—Membership in the
7	Committee shall not exceed 15 members and
8	not less than $\frac{1}{2}$ of the members shall be Fed-
9	eral members.
10	(2) CHAIR.—The Secretary shall designate a
11	chair from among the Federal members appointed to
12	the Committee.
13	(3) TERMS.—Members of the Committee shall
14	serve for a term of not more than 3 years and the
15	Secretary may reappoint members for consecutive
16	terms.
17	(4) Application of faca.—The Committee
18	shall be subject to the Federal Advisory Committee
19	Act (5 U.S.C. App.).
20	(5) Responsibilities.—The Committee shall,
21	at a minimum—
22	(A) review the Federal programs and serv-
23	ices available to individuals and communities
24	exposed to lead;

209

232

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1	(B) review current research on lead poi-
2	soning to identify additional research needs;
3	(C) review and identify best practices, or
4	the need for best practices, regarding lead
5	screening and the prevention of lead poisoning;
6	(D) identify effective services, including
7	services relating to healthcare, education, and
8	nutrition for individuals and communities af-
9	fected by lead exposure and lead poisoning, in-
10	cluding in consultation with, as appropriate, the
11	lead exposure registry as established in sub-
12	section (b); and
13	(E) undertake any other review or activi-
14	ties that the Secretary determines to be appro-
15	priate.
16	(6) REPORT.—Annually for 5 years and there-
17	after as determined necessary by the Secretary or as
18	required by Congress, the Committee shall submit to
19	the Secretary, the Committees on Finance, Health,
20	Education, Labor, and Pensions, and Agriculture,
21	Nutrition, and Forestry of the Senate and the Com-
22	mittees on Education and the Workforce, Energy
23	and Commerce, and Agriculture of the House of
24	Representatives a report that includes—
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S.L.C.

S.L.C.

210

1	$(\Lambda)$ an evaluation of the effectiveness of
2	the Federal programs and services available to
3	individuals and communities exposed to lead;
4	(B) an evaluation of additional lead poi-
5	soning research needs;
6	(C) an assessment of any effective screen-
7	ing methods or best practices used or developed
8	to prevent or screen for lead poisoning;
9	(D) input and recommendations for im-
10	proved access to effective services relating to
11	healthcare, education, or nutrition for individ-
12	uals and communities impacted by lead expo-
13	sure; and
14	(E) any other recommendations for com-
15	munities affected by lead exposure, as appro-
16	priate.
17	(d) Mandatory Funding.—
18	(1) IN GENERAL.—On the date of enactment of
19	this Act, out of any funds in the Treasury not other-
20	wise appropriated, the Secretary of the Treasury
21	shall transfer to the Secretary, to be available during
22	the period of fiscal years 2016 through 2020—
23	(A) $$17,500,000$ to carry out subsection
24	(b); and
25	(B) $$2,500,000$ to carry out subsection (c).

S.L.C.

211

234

(2) RECEIPT AND ACCEPTANCE.—The Sec-1 2 retary shall be entitled to receive, shall accept, and shall use to carry out subsections (b) and (c) the 3 funds transferred under subparagraphs (A) and (B) 4 of paragraph (1), respectively, without further ap-5 6 propriation. SEC. 7404. ADDITIONAL FUNDING FOR CERTAIN CHILD-7 8 HOOD HEALTH PROGRAMS. (a) CHILDHOOD LEAD POISONING PREVENTION 9 10 PROGRAM.-(1) IN GENERAL.—On the date of enactment of 11 this Act, out of any funds in the Treasury not other-12 wise appropriated, the Secretary of the Treasury 13 shall transfer to the Director of the Centers for Dis-14 ease Control and Prevention, to be available during 15 the period of fiscal years 2017 and 2018, 16 \$10,000,000 for the childhood lead poisoning pre-17 vention program authorized under section  $317\Lambda$  of 18 the Public Health Service Act (42 U.S.C. 247b-1). 19 (2) RECEIPT AND ACCEPTANCE.—The Director 20 of the Centers for Disease Control and Prevention 21 shall be entitled to receive, shall accept, and shall 22 use to carry out the childhood lead poisoning preven-23 tion program authorized under section  $317\Lambda$  of the 24 Public Health Service Act (42 U.S.C. 247b-1) the 25

235

	212
1	funds transferred under paragraph (1), without fur-
2	ther appropriation.
3	(b) Healthy Homes Program.—
4	(1) IN GENERAL.—On the date of enactment of
5	this Act, out of any funds in the Treasury not other-
6	wise appropriated, the Secretary of the Treasury
7	shall transfer to the Secretary of Housing and
8	Urban Development, to be available during the pe-
9	riod of fiscal years 2017 and 2018, \$10,000,000 to
10	carry out the Healthy Homes Initiative of the De-
11	partment of Housing and Urban Development.
12	(2) RECEIPT AND ACCEPTANCE.—The Sec-
13	retary of Housing and Urban Development shall be
14	entitled to receive, shall accept, and shall use to
15	carry out the Healthy Homes Initiative of the De-
16	partment of Housing and Urban Development the
17	funds transferred under paragraph (1), without fur-
18	ther appropriation.
19	(c) HEALTHY START PROGRAM.—
20	(1) IN GENERAL.—On the date of enactment of
21	this Act, out of any funds in the Treasury not other-

arwise appropriated, the Secretary of the Treasury 22 shall transfer to the Administrator of the Health Re-23 sources and Services Administration, to be available 24 during the period of fiscal years 2017 and 2018, 25

S.L.C.

S.L.C.

213

\$10,000,000 to carry out the Healthy Start Initia tive under section 330H of the Public Health Serv ice Act (42 U.S.C. 254c-8).

(2) RECEIPT AND ACCEPTANCE.—The Adminis-4 5 trator of the Health Resources and Services Administration shall be entitled to receive, shall accept, 6 and shall use to carry out the Healthy Start Initia-7 tive under section 330H of the Public Health Serv-8 ice Act (42 U.S.C. 254c-8) the funds transferred 9 10 under paragraph (1), without further appropriation. SEC. 7405. REVIEW AND REPORT. 11

(a) IN GENERAL.—Not later than 1 year after the 12 date of enactment of this Act, the Attorney General and 13 the Inspector General of the Environmental Protection 14 15 Agency shall submit to the Committees on Appropriations, Environment and Public Works, and Homeland Security 16 and Governmental Affairs of the Senate and the Commit-17 tees on Appropriations, Energy and Commerce, Transpor-18 tation and Infrastructure, and Oversight and Government 19 Reform of the House of Representatives a report on the 20 status of any ongoing investigations into the Federal and 21 State response to the contamination of the drinking water 22 supply of the City of Flint, Michigan. 23

(b) REVIEW.—Not later than 30 days after the com-pletion of the investigations described in subsection (a),

S.L.C.

214

the Comptroller General of the United States shall com mence a review of issues that are not addressed by the
 investigations and relating to—

4 (1) the adequacy of the response by the State
5 of Michigan and the City of Flint to the drinking
6 water crisis in Flint, Michigan, including the timeli7 ness and transparency of the response, as well as the
8 capacity of the State and City to manage the drink9 ing water system; and

(2) the adequacy of the response by Region 5
of the Environmental Protection Agency to the
drinking water crisis in Flint, Michigan, including
the timeliness and transparency of the response.

(c) CONTENTS OF REPORT.—Not later than 1 year
after commencing each review under subsection (b), the
Comptroller General of the United States shall submit to
Congress a report that includes—

18 (1) a statement of the principal findings of the19 review; and

20 (2) recommendations for Congress and the
21 President to take any actions to prevent a similar
22 situation in the future and to protect public health.

	215
1	Subtitle E—Report on
2	Groundwater Contamination
3	SEC. 7501. DEFINITIONS.
4	In this subtitle:
5	(1) Comprehensive strategy.—The term
6	"comprehensive strategy" means a plan for—
7	$(\Lambda)$ the remediation of the plume under the
8	Comprehensive Environmental Response, Com-
9	pensation, and Liability Act of 1980 (42 U.S.C.
10	9601 et seq.); or
11	(B) corrective action under the Solid
12	Waste Disposal Act (42 U.S.C. 6901 et seq.).
13	(2) GROUNDWATER.—The term "groundwater"
14	means water in a saturated zone or stratum beneath
15	the surface of land or water.
16	(3) PLUME.—The term "plume" means any
17	hazardous waste (as defined in section $1004$ of the
18	Solid Waste Disposal Act (42 U.S.C. 6903)) or haz-
19	ardous substance (as defined in section 101 of the
20	Comprehensive Environmental Response, Compensa-
21	tion, and Liability Act of 1980 (42 U.S.C. 9601))
22	found in the groundwater supply.
23	(4) SITE.—The term "site" means the site lo-
24	cated at 830 South Oyster Bay Road, Bethpage,

S.L.C.

239

S.L.C.

216

New York, 11714 (Environmental Protection Agency 1 identification number NYD002047967). 2 SEC. 7502. REPORT ON GROUNDWATER CONTAMINATION. 3 Not later than 180 days after the date of enactment 4 of this Act and annually thereafter, the Secretary of the 5 6 Navy shall submit to Congress a report on the groundwater contamination from the site that includes-7 8 (1) a description of the status of the ground-9 water contaminants that are leaving the site and migrating to a location within a 10-mile radius of the 10 11 site, including— 12  $(\Lambda)$  detailed mapping of the movement of 13 the plume over time; and (B) projected migration rates of the plume; 14 (2) an analysis of the current and future im-15 pact of the movement of the plume on drinking 16 17 water facilities; and 18 (3) a comprehensive strategy to prevent the groundwater contaminants from the site from con-19 taminating drinking water wells that, as of the date 20 of the submission of the report, have not been af-21 fected by the migration of the plume. 22

217

S.L.C.

## Subtitle F—Restoration 1 PART I-GREAT LAKES RESTORATION INITIATIVE 2 SEC, 7611. GREAT LAKES RESTORATION INITIATIVE. 3 Section 118(c) of the Federal Water Pollution Con-4 trol Act (33 U.S.C. 1268(c)) is amended by striking para-5 graph (7) and inserting the following: 6 7 "(7) GREAT LAKES RESTORATION INITIA-8 TIVE.---9 "(A) ESTABLISHMENT.—There is established in the Agency a Great Lakes Restoration 10 11 Initiative (referred to in this paragraph as the 'Initiative') to carry out programs and projects 12 for Great Lakes protection and restoration. 13 "(B) FOCUS AREAS.—Each fiscal year 14 under a 5-year Initiative Action Plan, the Ini-15 tiative shall prioritize programs and projects, 16 carried out in coordination with non-Federal 17 18 partners, that address priority areas, such as— "(i) the remediation of toxic sub-19 stances and areas of concern; 20"(ii) the prevention and control of 21 22 invasive species and the impacts of invasive 23 species;

S.L.C.

	218
1	"(iii) the protection and restoration of
2	nearshore health and the prevention and
3	mitigation of nonpoint source pollution;
4	"(iv) habitat and wildlife protection
5	and restoration, including wetlands res-
6	toration and preservation; and
7	"(v) accountability, monitoring, eval-
8	uation, communication, and partnership
9	activities.
10	"(C) PROJECTS.—Under the Initiative, the
11	Agency shall collaborate with Federal partners,
12	including the Great Lakes Interagency Task
13	Force, to select the best combination of pro-
14	grams and projects for Great Lakes protection
15	and restoration using appropriate principles
16	and criteria, including whether a program or
17	project provides—
18	"(i) the ability to achieve strategic
19	and measurable environmental outcomes
20	that implement the Great Lakes Action
21	Plan and the Great Lakes Water Quality
22	Agreement;
23	"(ii) the feasibility of—
24	"(I) prompt implementation;

EDW16572	S.L.C.
	219
1	$((\Pi)$ timely achievement of re-
2	sults; and
3	"(III) resource leveraging; and
4	"(iii) the opportunity to improve
5	interagency and inter-organizational co-
6	ordination and collaboration to reduce du-
7	plication and streamline efforts.
8	"(D) Implementation of projects.—
9	"(i) IN GENERAL.—Subject to sub-
10	paragraph (G)(ii), funds made available to
11	carry out the Initiative shall be used to
12	strategically implement—
13	"(I) Federal projects; and
14	"(II) projects carried out in co-
15	ordination with States, Indian tribes,
16	municipalities, institutions of higher
17	education, and other organizations.
18	"(ii) TRANSFER OF FUNDS.—With
19	amounts made available for the Initiative
20	each fiscal year, the Administrator may—
21	"(I) transfer not more than
22	300,000,000 to the head of any Fed-
23	eral department or agency, with the
24	concurrence of the department or
25	agency head, to carry out activities to

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220 support the Initiative and the Great Lakes Water Quality Agreement;

"(II) enter into an interagency agreement with the head of any Federal department or agency to carry out activities described in subclause (I); and

8	"(III) make grants to govern-
9	mental entities, nonprofit organiza-
10	tions, institutions, and individuals for
11	planning, research, monitoring, out-
12	reach, and implementation of projects
13	in furtherance of the Initiative and
14	the Great Lakes Water Quality Agree-
15	ment.
16	"(E) Scope.—
17	"(i) IN GENERAL.—Projects shall be
18	carried out under the Initiative on multiple
19	levels, including—
20	"(I) Great Lakes-wide; and
21	"(II) Great Lakes basin-wide.
22	"(ii) LIMITATION.—No funds made

22 "(ii) LIMITATION.—No funds made
23 available to carry out the Initiative may be
24 used for any water infrastructure activity
25 (other than a green infrastructure project)

S.L.C.

S.L.C.

## 221

1	that improves habitat and other ecosystem
2	functions in the Great Lakes) for which
3	amounts are made available from—
4	"(I) a State water pollution con-
5	trol revolving fund established under
6	title VI; or
7	"(II) a State drinking water re-
8	volving loan fund established under
9	section 1452 of the Safe Drinking
10	Water Act (42 U.S.C. 300j-12).
11	"(F) ACTIVITIES BY OTHER FEDERAL
12	AGENCIES.—Each relevant Federal department
13	or agency shall, to the maximum extent prac-
14	ticable—
15	"(i) maintain the base level of funding
16	for the Great Lakes activities of that de-
17	partment or agency without regard to
18	funding under the Initiative; and
19	"(ii) identify new activities and
20	projects to support the environmental goals
21	of the Initiative and the Great Lakes
22	Water Quality Agreement.
23	"(G) FUNDING.—
24	"(i) IN GENERAL.—There is author-
25	ized to be appropriated to carry out this

245

S.L.C.

222paragraph \$300,000,000 for each of fiscal 1 2 vears 2017 through 2021. "(ii) LIMITATION.—Nothing in this 3 paragraph creates, expands, or amends the 4 authority of the Administrator to imple-5 ment programs or projects under-6 "(I) this section; 7 "(II) the Initiative Action Plan; 8 9  $\mathbf{or}$ 10 "(III) the Great Lakes Water Quality Agreement.". 11 PART II-LAKE TAHOE RESTORATION 12 SEC. 7621. FINDINGS AND PURPOSES. 13 The Lake Tahoe Restoration Act (Public Law 106-14 506; 114 Stat. 2351) is amended by striking section 2 15 and inserting the following: 16 **"SEC. 2. FINDINGS AND PURPOSES.** 17 "(a) FINDINGS.—Congress finds that— 18 "(1) Lake Tahoe— 19 "( $\Lambda$ ) is one of the largest, deepest, and 20clearest lakes in the world; 21 "(B) has a cobalt blue color, a biologically 22 23 diverse alpine setting, and remarkable water 24 clarity; and

S.L.C. EDW16572 223"(C) is recognized nationally and world-1 wide as a natural resource of special signifi-2 3 cance; "(2) in addition to being a scenic and ecological 4 treasure, the Lake Tahoe Basin is one of the out-5 standing recreational resources of the United States, 6 7 which---"( $\Lambda$ ) offers skiing, water sports, biking, 8 camping, and hiking to millions of visitors each 9 10 year; and "(B) contributes significantly to the econo-11 mies of California, Nevada, and the United 12 13 States; "(3) the economy in the Lake Tahoe Basin is 14 dependent on the conservation and restoration of the 15 natural beauty and recreation opportunities in the 16 17 area; "(4) the ecological health of the Lake Tahoe 18 Basin continues to be challenged by the impacts of 19 land use and transportation patterns developed in 2021 the last century; "(5) the alteration of wetland, wet meadows, 22 23 and stream zone habitat have compromised the capacity of the watershed to filter sediment, nutrients, 24 25 and pollutants before reaching Lake Taboe;

S.L.C.

224

1	"(6) forests in the Lake Tahoe Basin suffer
2	from over a century of fire damage and periodic
3	drought, which have resulted in—
4	"(A) high tree density and mortality;
5	"(B) the loss of biological diversity; and
6	"(C) a large quantity of combustible forest
7	fuels, which significantly increases the threat of
8	catastrophic fire and insect infestation;
9	((7) the establishment of several aquatic and
10	terrestrial invasive species (including perennial
11	pepperweed, milfoil, and Asian clam) threatens the
12	ecosystem of the Lake Tahoe Basin;
13	"(8) there is an ongoing threat to the economy
14	and ecosystem of the Lake Tahoe Basin of the intro-
15	duction and establishment of other invasive species
16	(such as yellow starthistle, New Zealand mud snail,
17	Zebra mussel, and quagga mussel);
18	"(9) 78 percent of the land in the Lake Tahoe
19	Basin is administered by the Federal Government,
20	which makes it a Federal responsibility to restore ec-
21	ological health to the Lake Tahoe Basin;
22	"(10) the Federal Government has a long his-
23	tory of environmental stewardship at Lake Tahoe,
24	including

248

EDW16572

S.L.C.

	225
1	$(\Lambda)$ congressional consent to the estab-
2	lishment of the Planning Agency with—
3	"(i) the enactment in 1969 of Public
4	Law 91–148 (83 Stat. 360); and
5	"(ii) the enactment in 1980 of Public
6	Law 96–551 (94 Stat. 3233);
7	"(B) the establishment of the Lake Tahoe
8	Basin Management Unit in 1973;
9	"(C) the enactment of Public Law 96–586
10	(94 Stat. 3381) in 1980 to provide for the ac-
11	quisition of environmentally sensitive land and
12	erosion control grants in the Lake Tahoe Basin;
13	"(D) the enactment of sections $3\pm 1$ and
14	342 of the Department of the Interior and Re-
15	lated Agencies Appropriations Act, 2004 (Pub-
16	lic Law 108–108; 117 Stat. 1317), which
17	amended the Southern Nevada Public Land
18	Management Act of 1998 (Public Law 105-
19	263; 112 Stat. 2346) to provide payments for
20	the environmental restoration programs under
21	this Act; and
22	(E) the enactment of section 382 of the
23	Tax Relief and Health Care Act of 2006 (Pub-
24	lie Law 109–432; 120 Stat. 3045), which
25	amended the Southern Nevada Public Land

249

226

EDW16572

1	Management Act of 1998 (Public Law 105–
2	263; 112 Stat. 2346) to authorize development
3	and implementation of a comprehensive 10-year
4	hazardous fuels and fire prevention plan for the
5	Lake Tahoe Basin;
6	"(11) the Assistant Secretary was an original
7	signatory in 1997 to the Agreement of Federal De-
8	partments on Protection of the Environment and
9	Economic Health of the Lake Tahoe Basin;
10	"(12) the Chief of Engineers, under direction
11	from the Assistant Secretary, has continued to be a
12	significant contributor to Lake Tahoe Basin restora-
13	tion, including—
14	"( $\Lambda$ ) stream and wetland restoration; and
15	"(B) programmatic technical assistance;
16	"(13) at the Lake Tahoe Presidential Forum in
17	1997, the President renewed the commitment of the
18	Federal Government to Lake Tahoe by—
19	$``(\Lambda)$ committing to increased Federal re-
20	sources for ecological restoration at Lake
21	Tahoe; and
22	"(B) establishing the Federal Interagency
23	Partnership and Federal Advisory Committee to
24	consult on natural resources issues concerning
25	the Lake Tahoe Basin;

250

S.L.C.

1	" $(14)$ at the 2011 and 2012 Lake Tahoe Fo-
2	rums, Senator Reid, Senator Feinstein, Senator
3	Heller, Senator Ensign, Governor Gibbons, Governor
4	Sandoval, and Governor Brown—
5	$(\Lambda)$ renewed their commitment to Lake
6	Tahoe; and
7	"(B) expressed their desire to fund the
8	Federal and State shares of the Environmental
9	Improvement Program through 2022;
10	"(15) since 1997, the Federal Government, the
11	States of California and Nevada, units of local gov-
12	ernment, and the private sector have contributed
13	more than \$1,740,000,000 to the Lake Tahoe
14	Basin, including—
15	"(A) $$576,300,000$ from the Federal Gov-
16	ernment;
17	"(B) \$654,600,000 from the State of Cali-
18	fornia;
19	"(C) <b>\$112,500,000</b> from the State of Ne-
20	vada;
21	"(D) \$74,900,000 from units of local gov-
22	ernment; and
23	"(E) \$323,700,000 from private interests;

251

S.L.C.

1	"(16) significant additional investment from
2	Federal, State, local, and private sources is nec-
3	essary—
4	"(A) to restore and sustain the ecological
5	health of the Lake Tahoe Basin;
6	"(B) to adapt to the impacts of fluctuating
7	water temperature and precipitation; and
8	"(C) to prevent the introduction and estab-
9	lishment of invasive species in the Lake Tahoe
10	Basin; and
11	''(17) the Secretary has indicated that the Lake
12	Tahoe Basin Management Unit has the capacity for
13	at least \$10,000,000 annually for the Fire Risk Re-
14	duction and Forest Management Program.
15	"(b) PURPOSES.—The purposes of this Act are—
16	"(1) to enable the Chief of the Forest Service,
17	the Director of the United States Fish and Wildlife
18	Service, and the Administrator, in cooperation with
19	the Planning Agency and the States of California
20	and Nevada, to fund, plan, and implement signifi-
21	cant new environmental restoration activities and
22	forest management activities in the Lake Tahoe
23	Basin;

252

229"(2) to ensure that Federal, State, local, re-1 gional, tribal, and private entities continue to work 2 together to manage land in the Lake Tahoe Basin; 3 "(3) to support local governments in efforts re-4 5 lated to environmental restoration, stormwater pollution control, fire risk reduction, and forest manage-6 7 ment activities; and "(4) to ensure that agency and science commu-8 nity representatives in the Lake Tahoe Basin work 9 10 together-"(A) to develop and implement a plan for 11 integrated monitoring, assessment, and applied 12 research to evaluate the effectiveness of the En-13 14 vironmental Improvement Program; and "(B) to provide objective information as a 15 basis for ongoing decisionmaking, with an em-16

# 17 phasis on decisionmaking relating to resource

# 18 management in the Lake Tahoe Basin.".

# 19 SEC. 7622. DEFINITIONS.

20 The Lake Tahoe Restoration Act (Public Law 106–
21 506; 114 Stat. 2351) is amended by striking section 3
22 and inserting the following:

# 23 "SEC. 3. DEFINITIONS.

24 "In this Act:

S.L.C.

230

1	"(1) Administrator.—The term 'Adminis-
2	trator' means the Administrator of the Environ-
3	mental Protection Agency.
4	"(2) Assistant secretary.—The term 'As-
5	sistant Secretary' means the Assistant Secretary of
6	the Army for Civil Works.
7	"(3) CHAIR.—The term 'Chair' means the
8	Chair of the Federal Partnership.
9	"(4) COMPACT.—The term 'Compact' means
10	the Tahoe Regional Planning Compact included in
11	the first section of Public Law 96–551 (94 Stat.
12	3233).
13	"(5) DIRECTORS.—The term 'Directors'
14	means—
15	"(A) the Director of the United States
16	Fish and Wildlife Service; and
17	"(B) the Director of the United States Ge-
18	ological Survey.
19	"(6) Environmental improvement pro-
20	GRAM.—The term 'Environmental Improvement Pro-
21	gram' means—
22	"(A) the Environmental Improvement Pro-
23	gram adopted by the Planning Agency; and
24	"(B) any amendments to the Program.

231

254

1	"(7) ENVIRONMENTAL THRESHOLD CARRYING
2	CAPACITY.—The term 'environmental threshold car-
3	rying capacity' has the meaning given the term in
4	Article II of the Compact.
5	"(8) FEDERAL PARTNERSHIP.—The term 'Fed-
6	eral Partnership' means the Lake Tahoe Federal
7	Interagency Partnership established by Executive
8	Order 13057 (62 Fed. Reg. 41249) (or a successor
9	Executive order).
10	"(9) Forest management activity.—The
11	term 'forest management activity' includes—
12	$(\Lambda)$ prescribed burning for ecosystem
13	health and hazardous fuels reduction;
14	"(B) mechanical and minimum tool treat-
15	ment;
16	"(C) stream environment zone restoration
17	and other watershed and wildlife habitat en-
18	hancements;
19	"(D) nonnative invasive species manage-
20	ment; and
21	"(E) other activities consistent with Forest
22	Service practices, as the Secretary determines
23	to be appropriate.
24	''(10) MAPS.—The term 'Maps' means the
25	maps—

255

	232
1	$(\Lambda)$ entitled—
2	"(i) 'LTRA USFS-CA Land Ex-
3	change/North Shore';
4	"(ii) 'USFS-CA Land Exchange/West
5	Shore'; and
6	"(iii) 'USFS-CA Land Exchange/
7	South Shore'; and
8	"(B) dated April 12, 2013, and on file and
9	available for public inspection in the appro-
10	priate offices of—
11	"(i) the Forest Service;
12	"(ii) the California Tahoe Conser-
13	vancy; and
14	''(iii) the California Department of
15	Parks and Recreation.
16	"(11) NATIONAL WILDLAND FIRE CODE.—The
17	term 'national wildland fire code' means—
18	"(A) the most recent publication of the
19	National Fire Protection Association codes
20	numbered 1141, 1142, 1143, and 1144;
21	"(B) the most recent publication of the
22	International Wildland-Urban Interface Code of
23	the International Code Council; or
24	"(C) any other code that the Secretary de-
25	termines provides the same, or better, stand-

S.L.C.

233ards for protection against wildland fire as a 1 code described in subparagraph (A) or (B). 2 "(12) PLANNING AGENCY.—The term 'Planning 3 Agency' means the Tahoe Regional Planning Agency 4 established under Public Law 91-148 (83 Stat. 360) 5 and Public Law 96-551 (94 Stat. 3233). 6 7 "(13) PRIORITY LIST.—The term 'Priority List' means the environmental restoration priority list de-8 9 veloped under section 5(b). SECRETARY.—The term 'Secretary' 10 (14)means the Secretary of Agriculture, acting through 11 the Chief of the Forest Service. 12 "(15) STREAM ENVIRONMENT ZONE.—The 13 term 'Stream Environment Zone' means an area 14 that generally owes the biological and physical char-15 16 acteristics of the area to the presence of surface 17 water or groundwater. "(16) TOTAL MAXIMUM DAILY LOAD.—The 18 term 'total maximum daily load' means the total 19 maximum daily load allocations adopted under sec-20tion 303(d) of the Federal Water Pollution Control 21 22 Act (33 U.S.C. 1313(d)). "(17) WATERCRAFT.—The term 'watercraft' 23 means motorized and non-motorized watercraft, in-24

S.L.C. EDW16572 234personal watercraft, 1 seaplanes, cluding boats, 2 kavaks, and canoes.". SEC. 7623. IMPROVED ADMINISTRATION OF THE LAKE 3 4 TAHOE BASIN MANAGEMENT UNIT. Section 4 of the Lake Tahoe Restoration Act (Public 5 Law 106-506; 114 Stat. 2353) is amended-6 7 (1) in subsection (b)(3), by striking "basin" 8 and inserting "Basin"; and 9 (2) by adding at the end the following: 10 "(c) FOREST MANAGEMENT ACTIVITIES.-"(1) COORDINATION.— 11 "(A) IN GENERAL.—In conducting forest 12 management activities in the Lake Tahoe Basin 13 Management Unit, the Secretary shall, as ap-14 propriate, coordinate with the Administrator 15 and State and local agencies and organizations, 16 including local fire departments and volunteer 17 18 groups. "(B) GOALS.—The coordination of activi-19 ties under subparagraph  $(\Lambda)$  should aim to in-20 21 crease efficiencies and maximize the compat-22 ibility of management practices across public 23 property boundaries.

24 "(2) MULTIPLE BENEFITS.—

258

EDW16572

S.L.C.

1	"(A) IN GENERAL.—In conducting forest
2	management activities in the Lake Tahoe Basin
3	Management Unit, the Secretary shall conduct
4	the activities in a manner that—
5	"(i) except as provided in subpara-
6	graph (B), attains multiple ecosystem ben-
7	efits, including—
8	"(I) reducing forest fuels;
9	"(II) maintaining biological di-
10	versity;
11	"(III) improving wetland and
12	water quality, including in Stream
13	Environment Zones; and
14	"(IV) increasing resilience to
15	changing water temperature and pre-
16	cipitation; and
17	"(ii) helps achieve and maintain the
18	environmental threshold carrying capacities
19	established by the Planning Agency.
20	"(B) EXCEPTION.—Notwithstanding sub-
21	paragraph $(\Lambda)(i)$ , the attainment of multiple
22	ecosystem benefits shall not be required if the
23	Secretary determines that management for mul-
24	tiple ecosystem benefits would excessively in-
25	crease the cost of a program in relation to the

S.L.C.

	236
1	additional ecosystem benefits gained from the
2	management activity.
3	"(3) Ground disturbance.—Consistent with
4	applicable Federal law and Lake Tahoe Basin Man-
5	agement Unit land and resource management plan
6	direction, the Secretary shall—
7	$(\Lambda)$ establish post-program ground condi-
8	tion criteria for ground disturbance caused by
9	forest management activities; and
10	"(B) provide for monitoring to ascertain
11	the attainment of the post-program conditions.
12	"(d) WITHDRAWAL OF FEDERAL LAND
13	"(1) IN GENERAL.—Subject to valid existing
14	rights and paragraph (2), the Federal land located
15	in the Lake Tahoe Basin Management Unit is with-
16	drawn from—
17	$``(\Lambda)$ all forms of entry, appropriation, or
18	disposal under the public land laws;
19	"(B) location, entry, and patent under the
20	mining laws; and
21	"(C) disposition under all laws relating to
22	mineral and geothermal leasing.
23	"(2) EXCEPTIONS.—A conveyance of land shall
24	be exempt from withdrawal under this subsection if
25	carried out under—

237

260

"(A) this Act; or
 "(B) Public Law 96-586 (94 Stat. 3381)
 (commonly known as the 'Santini-Burton Act').
 "(e) ENVIRONMENTAL THRESHOLD CARRYING CA PACITY.—The Lake Tahoe Basin Management Unit shall
 support the attainment of the environmental threshold
 carrying capacities.

8 "(f) COOPERATIVE AUTHORITIES.—During the 4 fiscal years following the date of enactment of the Water 9 Resources Development Act of 2016, the Secretary, in 10 conjunction with land adjustment programs, may enter 11 into contracts and cooperative agreements with States, 12 units of local government, and other public and private 13 entities to provide for fuel reduction, erosion control, re-14 15 forestation, Stream Environment Zone restoration, and similar management activities on Federal land and non-16 Federal land within the programs.". 17

#### 18 SEC. 7624. AUTHORIZED PROGRAMS.

The Lake Taboe Restoration Act (Public Law 106–
506; 114 Stat. 2351) is amended by striking section 5
and inserting the following:

## 22 "SEC. 5. AUTHORIZED PROGRAMS.

23 "(a) IN GENERAL.—The Secretary, the Assistant
24 Secretary, the Directors, and the Administrator, in coordi25 nation with the Planning Agency and the States of Cali-

### 238fornia and Nevada, may carry out or provide financial as-1 sistance to any program that-2 "(1) is described in subsection (d); 3 "(2) is included in the Priority List under sub-4 5 section (b); and "(3) furthers the purposes of the Environ-6 mental Improvement Program if the program has 7 been subject to environmental review and approval, 8 9 respectively, as required under Federal law, Article VII of the Compact, and State law, as applicable. 10 11 "(b) PRIORITY LIST.— "(1) DEADLINE.—Not later than March 15 of 12 the year after the date of enactment of the Water 13 Resources Development Act of 2016, the Chair, in 14 15 consultation with the Secretary, the Administrator, the Directors, the Planning Agency, the States of 16 17 California and Nevada, the Federal Partnership, the 18 Washoe Tribe, the Lake Tahoe Federal Advisory Committee, and the Tahoe Science Consortium (or a 19 20 successor organization) shall submit to Congress a prioritized Environmental Improvement Program list 21 22 for the Lake Tahoe Basin for each program category 23 described in subsection (d).

262

239

1	"(2) CRITERIA.—The ranking of the Priority
2	List shall be based on the best available science and
3	the following criteria:
4	"(A) The 4-year threshold carrying capac-
5	ity evaluation.
6	"(B) The ability to measure progress or
7	success of the program.
8	"(C) The potential to significantly con-
9	tribute to the achievement and maintenance of
10	the environmental threshold carrying capacities
11	identified in Article II of the Compact.
12	"(D) The ability of a program to provide
13	multiple benefits.
14	"(E) The ability of a program to leverage
15	non-Federal contributions.
16	"(F) Stakeholder support for the program.
17	"(G) The justification of Federal interest.
18	"(H) Agency priority.
19	"(I) Agency capacity.
20	"(J) Cost-effectiveness.
21	"(K) Federal funding history.
22	"(3) Revisions.—The Priority List submitted
23	under paragraph $(1)$ shall be revised every 2 years.
24	"(4) FUNDING.—Of the amounts made avail-
25	able under section 10(a), \$80,000,000 shall be made

	240
1	available to the Secretary to carry out projects listed
2	on the Priority List.
3	"(c) RESTRICTION.—The Administrator shall use not
4	more than 3 percent of the funds provided under sub-
5	section (a) for administering the programs described in
6	paragraphs (1) and (2) of subsection (d).
7	"(d) Description of Activities.—
8	"(1) FIRE RISK REDUCTION AND FOREST MAN-
9	AGEMENT
10	"(A) IN GENERAL.—Of the amounts made
11	available under section 10(a), \$150,000,000
12	shall be made available to the Secretary to
13	carry out, including by making grants, the fol-
14	lowing programs:
15	"(i) Programs identified as part of the
16	Lake Tahoe Basin Multi-Jurisdictional
17	Fuel Reduction and Wildfire Prevention
18	Strategy 10-Year Plan.
19	"(ii) Competitive grants for fuels work
20	to be awarded by the Secretary to commu-
21	nities that have adopted national wildland
22	fire codes to implement the applicable por-
23	tion of the 10-year plan described in clause
24	(i).

S.L.C.

	241
1	"(iii) Biomass programs, including
2	feasibility assessments.
3	"(iv) Angora Fire Restoration under
4	the jurisdiction of the Secretary.
5	"(v) Washoe Tribe programs on tribal
6	lands within the Lake Tahoe Basin.
7	"(vi) Development of an updated
8	Lake Tahoe Basin multijurisdictional fuel
9	reduction and wildfire prevention strategy,
10	consistent with section $4(c)$ .
11	"(vii) Development of updated com-
12	munity wildfire protection plans by local
13	fire districts.
14	"(viii) Municipal water infrastructure
15	that significantly improves the firefighting
16	capability of local government within the
17	Lake Tahoe Basin.
18	"(ix) Stewardship end result con-
19	tracting projects carried out under section
20	604 of the Healthy Forests Restoration
21	Act of 2003 (16 U.S.C. 6591c).
22	"(B) MINIMUM ALLOCATION.—Of the
23	amounts made available to the Secretary to
24	carry out subparagraph (A), at least

	242
1	\$100,000,000 shall be used by the Secretary for
2	programs under subparagraph $(\Lambda)(i)$ .
3	"(C) PRIORITY.—Units of local govern-
4	ment that have dedicated funding for inspec-
5	tions and enforcement of defensible space regu-
6	lations shall be given priority for amounts pro-
7	vided under this paragraph.
8	"(D) Cost-sharing requirements.—
9	"(i) IN GENERAL.—As a condition on
10	the receipt of funds, communities or local
11	fire districts that receive funds under this
12	paragraph shall provide a 25-percent
13	match.
14	"(ii) Form of non-federal
15	SHARE.—
16	"(I) IN GENERAL.—The non-
17	Federal share required under clause
18	(i) may be in the form of cash con-
19	tributions or in-kind contributions, in-
20	cluding providing labor, equipment,
21	supplies, space, and other operational
22	needs.
23	"( $\amalg$ ) Credit for certain
24	DEDICATED FUNDING.—There shall
25	be credited toward the non-Federal

S.L.C.

S.L.C.

243

1	share required under clause (i) any
2	dedicated funding of the communities
3	or local fire districts for a fuels reduc-
4	tion management program, defensible
5	space inspections, or dooryard chip-
6	ping.
7	"(III) DOCUMENTATION.—Com-
8	munities and local fire districts
9	shall—
10	"(aa) maintain a record of
11	in-kind contributions that de-
12	scribes—
13	$(\Lambda\Lambda)$ the monetary
14	value of the in-kind con-
15	tributions; and
16	"(BB) the manner in
17	which the in-kind contribu-
18	tions assist in accomplishing
19	program goals and objec-
20	tives; and
21	"(bb) document in all re-
22	quests for Federal funding, and
23	include in the total program
24	budget, evidence of the commit-
25	ment to provide the non-Federal

EDW16572	S.L.C.
	244
1	share through in-kind contribu-
2	tions.
3	"(2) Invasive species management.—
4	"(A) IN GENERAL.—Of the amounts made
5	available under section 10(a), \$45,000,000 shall
6	be made available to the Director of the United
7	States Fish and Wildlife Service for the Aquatic
8	Invasive Species Program and the watercraft
9	inspections described in subparagraph (B).
10	"(B) DESCRIPTION OF ACTIVITIES.—The
11	Director of the United States Fish and Wildlife
12	Service, in coordination with the Assistant Sec-
13	retary, the Planning Agency, the California De-
14	partment of Fish and Wildlife, and the Nevada
15	Department of Wildlife, shall deploy strategies
16	consistent with the Lake Tahoe Aquatic
17	Invasive Species Management Plan to prevent
18	the introduction or spread of aquatic invasive
19	species in the Lake Tahoe region.
20	"(C) CRITERIA.—The strategies referred
21	to in subparagraph (B) shall provide that—
22	"(i) combined inspection and decon-
23	tamination stations be established and op-
24	erated at not less than 2 locations in the
25	Lake Tahoe region; and

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268

245"(ii) watercraft not be allowed to launch in waters of the Lake Tahoe region if the watercraft has not been inspected in accordance with the Lake Tahoe Aquatic Invasive Species Management Plan. CERTIFICATION.—The "(D) Planning Agency may certify State and local agencies to perform the decontamination activities described in subparagraph (C)(i) at locations outside the Lake Tahoe Basin if standards at the sites meet or exceed standards for similar sites in the Lake Tahoe Basin established under this paragraph. "(E) APPLICABILITY.—The strategies and criteria developed under this paragraph shall apply to all watercraft to be launched on water within the Lake Tahoe region.

18 "(F) FEES.—The Director of the United
19 States Fish and Wildlife Service may collect
20 and spend fees for decontamination only at a
21 level sufficient to cover the costs of operation of
22 inspection and decontamination stations under
23 this paragraph.

24 "(G) CIVIL PENALTIES.—

269

246

"(i) IN GENERAL.—Any person that 1 2 launches, attempts to launch, or facilitates launching of watercraft not in compliance 3 with strategies deployed under this para-4 graph shall be liable for a civil penalty in 5 an amount not to exceed \$1,000 per viola-6 7 tion. "(ii) Other authorities.—Any pen-8 alties assessed under this subparagraph 9 shall be separate from penalties assessed 10 11 under any other authority. "(H) LIMITATION.—The strategies and 12 criteria under subparagraphs (B) and (C), re-13 spectively, may be modified if the Secretary of 14 15 the Interior, in a nondelegable capacity and in consultation with the Planning Agency and 16 17 State governments, issues a determination that alternative measures will be no less effective at 18 preventing introduction of aquatic invasive spe-19 cies into Lake Tahoe than the strategies and 20criteria developed under subparagraphs (B) and 21 22 (C), respectively.

23 "(I) SUPPLEMENTAL AUTHORITY.—The24 authority under this paragraph is supplemental

247

270

1	to all actions taken by non-Federal regulatory
2	authorities.
3	"(J) SAVINGS CLAUSE.—Nothing in this
4	title restricts, affects, or amends any other law
5	or the authority of any department, instrumen-
6	tality, or agency of the United States, or any
7	State or political subdivision thereof, respecting
8	the control of invasive species.
9	"(3) Stormwater Management, erosion
10	CONTROL, AND TOTAL WATERSHED RESTORATION
11	Of the amounts made available under section $10(a)$ ,
12	\$113,000,000 shall be made available—
13	$(\Lambda)$ to the Secretary, the Secretary of the
14	Interior, the Assistant Secretary, or the Admin-
15	istrator for the Federal share of stormwater
16	management and related programs consistent
17	with the adopted Total Maximum Daily Load
18	and near-shore water quality goals;
19	"(B) for grants by the Secretary and the
20	Administrator to carry out the programs de-
21	scribed in subparagraph $(\Lambda)$ ;
22	"(C) to the Secretary or the Assistant Sec-
23	retary for the Federal share of the Upper
24	Truckee River restoration programs and other
25	watershed restoration programs identified in

S.L.C.

	248
1	the Priority List established under section $5(b)$ ;
2	and
3	"(D) for grants by the Administrator to
4	carry out the programs described in subpara-
5	graph (C).
6	"(4) Special status species manage-
7	MENT.—Of the amounts made available under sec-
8	tion 10(a), \$20,000,000 shall be made available to
9	the Director of the United States Fish and Wildlife
10	Service for the Lahontan Cutthroat Trout Recovery
11	Program.".
12	SEC. 7625. PROGRAM PERFORMANCE AND ACCOUNT-
13	ABILITY.
13 14	ABILITY. The Lake Tahoe Restoration Act (Public Law 106–
14	The Lake Tahoe Restoration Act (Public Law 106–
14 15	The Lake Tahoe Restoration Act (Public Law 106– 506; 114 Stat. 2351) is amended by striking section 6
14 15 16	The Lake Tahoe Restoration Act (Public Law 106– 506; 114 Stat. 2351) is amended by striking section 6 and inserting the following:
14 15 16 17	The Lake Tahoe Restoration Act (Public Law 106– 506; 114 Stat. 2351) is amended by striking section 6 and inserting the following: "SEC. 6. PROGRAM PERFORMANCE AND ACCOUNTABILITY.
14 15 16 17 18	The Lake Tahoe Restoration Act (Public Law 106– 506; 114 Stat. 2351) is amended by striking section 6 and inserting the following: <b>"SEC. 6. PROGRAM PERFORMANCE AND ACCOUNTABILITY.</b> "(a) PROGRAM PERFORMANCE AND ACCOUNT-
14 15 16 17 18 19	The Lake Tahoe Restoration Act (Public Law 106– 506; 114 Stat. 2351) is amended by striking section 6 and inserting the following: <b>"SEC. 6. PROGRAM PERFORMANCE AND ACCOUNTABILITY.</b> "(a) PROGRAM PERFORMANCE AND ACCOUNT- ABILITY.—
14 15 16 17 18 19 20	The Lake Tahoe Restoration Act (Public Law 106– 506; 114 Stat. 2351) is amended by striking section 6 and inserting the following: <b>"SEC. 6. PROGRAM PERFORMANCE AND ACCOUNTABILITY.</b> "(a) PROGRAM PERFORMANCE AND ACCOUNT- ABILITY.— "(1) IN GENERAL.—Of the amounts made
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> </ol>	The Lake Tahoe Restoration Act (Public Law 106– 506; 114 Stat. 2351) is amended by striking section 6 and inserting the following: <b>"SEC. 6. PROGRAM PERFORMANCE AND ACCOUNTABILITY.</b> "(a) PROGRAM PERFORMANCE AND ACCOUNT- ABILITY.— "(1) IN GENERAL.—Of the amounts made available under section 10(a), not less than
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> <li>22</li> </ol>	The Lake Tahoe Restoration Act (Public Law 106– 506; 114 Stat. 2351) is amended by striking section 6 and inserting the following: "SEC. 6. PROGRAM PERFORMANCE AND ACCOUNTABILITY. "(a) PROGRAM PERFORMANCE AND ACCOUNT- ABILITY.— "(1) IN GENERAL.—Of the amounts made available under section 10(a), not less than \$5,000,000 shall be made available to the Secretary

S.L.C.

249

272

shall be made available to the Planning Agency to
 carry out the program oversight and coordination
 activities established under subsection (d).

4 "(b) CONSULTATION.—In carrying out this Act, the 5 Secretary, the Administrator, and the Directors shall, as 6 appropriate and in a timely manner, consult with the 7 heads of the Washoe Tribe, applicable Federal, State, re-8 gional, and local governmental agencies, and the Lake 9 Tahoe Federal Advisory Committee.

10 "(c) Corps of Engineers; Interagency Agree11 ments.—

"(1) IN GENERAL.—The Assistant Secretary
may enter into interagency agreements with nonFederal interests in the Lake Tahoe Basin to use
Lake Tahoe Partnership-Miscellaneous General Investigations funds to provide programmatic technical
assistance for the Environmental Improvement Program.

19	"(2) LOCAL COOPERATION AGREEMENTS.—
20	"(Λ) IN GENERAL.—Before providing tech-
21	nical assistance under this section, the Assist-
22	ant Secretary shall enter into a local coopera-
23	tion agreement with a non-Federal interest to
24	provide for the technical assistance.

273

	250
1	"(B) Components.—The agreement en-
2	tered into under subparagraph (A) shall—
3	"(i) describe the nature of the tech-
4	nical assistance;
5	"(ii) describe any legal and institu-
6	tional structures necessary to ensure the
7	effective long-term viability of the end
8	products by the non-Federal interest; and
9	"(iii) include cost-sharing provisions
10	in accordance with subparagraph (C).
11	"(C) FEDERAL SHARE.—
12	"(i) IN GENERAL.—The Federal share
13	of program costs under each local coopera-
14	tion agreement under this paragraph shall
15	be 65 percent.
16	"(ii) FORM.—The Federal share may
17	be in the form of reimbursements of pro-
18	gram costs.
19	"(iii) Credit.—The non-Federal in-
20	terest may receive credit toward the non-
21	Federal share for the reasonable costs of
22	related technical activities completed by
23	the non-Federal interest before entering
24	into a local cooperation agreement with the
25	Assistant Secretary under this paragraph.

"(d) EFFECTIVENESS EVALUATION AND MONI-1 TORING.—In earrying out this Act, the Secretary, the Ad-2 ministrator, and the Directors, in coordination with the 3 Planning Agency and the States of California and Nevada, 4 5 shall---6 "(1) develop and implement a plan for integrated monitoring, assessment, and applied research 7 to evaluate the effectiveness of the Environmental 8 9 Improvement Program; "(2) include funds in each program funded 10 11 under this section for monitoring and assessment of results at the program level; and 12 13 "(3) use the integrated multiagency perform-14 ance measures established under this section. "(e) Reporting Requirements.-Not later than 15 March 15 of each year, the Secretary, in cooperation with 16 the Chair, the Administrator, the Directors, the Planning 17 Agency, and the States of California and Nevada, con-18 19 sistent with subsection (a), shall submit to Congress a re-20 port that describes— 21 "(1) the status of all Federal, State, local, and 22 private programs authorized under this Act, includ-23 ing to the maximum extent practicable, for programs 24 that will receive Federal funds under this Act during

274

251

25 the current or subsequent fiscal year—

275

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EDW16572
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	252
1	"(A) the program scope;
2	"(B) the budget for the program; and
3	"(C) the justification for the program, con-
4	sistent with the criteria established in section
5	5(b)(2);
6	"(2) Federal, State, local, and private expendi-
7	tures in the preceding fiscal year to implement the
8	Environmental Improvement Program;
9	"(3) accomplishments in the preceding fiscal
10	year in implementing this Act in accordance with the
11	performance measures and other monitoring and as-
12	sessment activities; and
13	"(4) public education and outreach efforts un-
14	dertaken to implement programs authorized under
15	this Act.
16	"(f) ANNUAL BUDGET PLAN.—As part of the annual
17	budget of the President, the President shall submit infor-
18	mation regarding each Federal agency involved in the En-
19	vironmental Improvement Program (including the Forest
20	Service, the Environmental Protection Agency, the United
21	States Fish and Wildlife Service, the United States Geo-
22	logical Survey, and the Corps of Engineers), including-
23	"(1) an interagency crosscut budget that dis-
24	plays the proposed budget for use by each Federal
25	agency in carrying out restoration activities relating

S.L.C.

1	to the Environmental Improvement Program for the
2	following fiscal year;
3	"(2) a detailed accounting of all amounts re-
4	ceived and obligated by Federal agencies to achieve
5	the goals of the Environmental Improvement Pro-
6	gram during the preceding fiscal year; and
7	"(3) a description of the Federal role in the
8	Environmental Improvement Program, including the
9	specific role of each agency involved in the restora-
10	tion of the Lake Tahoe Basin.".
11	SEC. 7626. CONFORMING AMENDMENTS; UPDATES TO RE-
12	LATED LAWS.
13	(a) LAKE TAHOE RESTORATION ACT.—The Lake
14	Tahoe Restoration Act (Public Law 106-506; 114 Stat.
15	2351) is amended—
16	(1) by striking sections 8 and 9;
17	(2) by redesignating sections 10, 11, and 12 as
18	sections 8, 9, and 10, respectively; and
19	(3) in section 9 (as redesignated by paragraph
20	(2)) by inserting ", Director, or Administrator"
21	after "Secretary".
22	(b) TAHOE REGIONAL PLANNING COMPACT.—Sub-
23	section (c) of Article V of the Tahoe Regional Planning
24	Compact (Public Law 96–551; 94 Stat. 3240) is amended
25	in the third sentence by inserting "and, in so doing, shall

S.L.C.

254

277

ensure that the regional plan reflects changing economic
 conditions and the economic effect of regulation on com merce" after "maintain the regional plan".

4 (c) TREATMENT UNDER TITLE 49, UNITED STATES
5 CODE.—Section 5303(r)(2)(C) of title 49, United States
6 Code, is amended—

7 (1) by inserting "and 25 square miles of land8 area" after "145,000"; and

9 (2) by inserting "and 12 square miles of land10 area" after "65,000".

#### 11 SEC. 7627. AUTHORIZATION OF APPROPRIATIONS.

12 The Lake Tahoe Restoration Act (Public Law 106–
13 506; 114 Stat. 2351) is amended by striking section 10
14 (as redesignated by section 7626(a)(2)) and inserting the
15 following:

#### 16 "SEC. 10. AUTHORIZATION OF APPROPRIATIONS.

17 "(a) AUTHORIZATION OF APPROPRIATIONS.—There
18 is authorized to be appropriated to carry out this Act
19 \$415,000,000 for a period of 10 fiscal years beginning the
20 first fiscal year after the date of enactment of the Water
21 Resources Development Act of 2016.
22 "(b) EFFECT ON OTHER FUNDS.—Amounts author-

23 ized under this section and any amendments made by this
24 Act—

S.L.C.

255

278

"(1) shall be in addition to any other amounts 1 made available to the Secretary, the Administrator, 2 3 or the Directors for expenditure in the Lake Tahoe Basin; and 4 "(2) shall not reduce allocations for other Re-5 6 gions of the Forest Service, the Environmental Pro-7 tection Agency, or the United States Fish and Wild-8 life Service. 9 "(c) COST-SHARING REQUIREMENT.—Except as provided in subsection (d) and section 5(d)(1)(D), funds for 10 activities carried out under section 5 shall be available for 11 obligation on a 1-to-1 basis with funding of restoration 12 13 activities in the Lake Tahoe Basin by the States of California and Nevada. 14 "(d) RELOCATION COSTS .- Notwithstanding sub-15 section (c), the Secretary shall provide to local utility dis-16 17 tricts <sup>2</sup>/<sub>3</sub> of the costs of relocating facilities in connection 18 with---"(1) environmental restoration programs under 19 20 sections 5 and 6; and 21 "(2) erosion control programs under section 2 of Public Law 96-586 (94 Stat. 3381). 22 "(e) SIGNAGE.—To the maximum extent practicable, 23 a program provided assistance under this Act shall include 24

25 appropriate signage at the program site that—

EDV	V16572 S.L.C.
	256
1	"(1) provides information to the public on—
2	"(A) the amount of Federal funds being
3	provided to the program; and
4	"(B) this Act; and
5	"(2) displays the visual identity mark of the
6	Environmental Improvement Program.".
7	SEC. 7628. LAND TRANSFERS TO IMPROVE MANAGEMENT
8	EFFICIENCIES OF FEDERAL AND STATE
9	LAND.
10	Section 3(b) of Public Law 96–586 (94 Stat. 3384)
11	(commonly known as the "Santini-Burton $Act$ ") is amend-
12	ed—
13	(1) by striking "(b) Lands" and inserting the
14	following:
15	"(b) Administration of Acquired Land.—
16	"(1) IN GENERAL.—Land"; and
17	(2) by adding at the end the following:
18	"(2) California conveyances.—
19	"(A) IN GENERAL.—If the State of Cali-
20	fornia (acting through the California Tahoe
21	Conservancy and the California Department of
22	Parks and Recreation) offers to donate to the
23	United States acceptable title to the non-Fed-
24	eral land described in subparagraph (B)(i), the
25	Secretary—

280

257

1	"(i) may accept the offer; and
2	"(ii) not later than 180 days after the
3	date on which the Secretary receives ac-
4	ceptable title to the non-Federal land de-
5	scribed in subparagraph (B)(i), convey to
6	the State of California, subject to valid ex-
7	isting rights and for no consideration, all
8	right, title, and interest of the United
9	States in and to the Federal land that is
10	acceptable to the State of California.
11	"(B) Description of Land.—
12	"(i) Non-federal land.—The non-
13	Federal land referred to in subparagraph
14	(A) includes—
15	"(I) the approximately 1,981
16	acres of land administered by the
17	California Tahoe Conservancy and
18	identified on the Maps as 'Conser-
19	vancy to the United States Forest
20	Service'; and
21	"(II) the approximately 187
22	acres of land administered by Cali-
23	fornia State Parks and identified on
24	the Maps as 'State Parks to the U.S.
25	Forest Service'.

258

281

1	"(ii) FEDERAL LAND.—The Federal
2	land referred to in subparagraph (A) in-
3	cludes the approximately 1,995 acres of
4	Forest Service land identified on the Maps
5	as 'U.S. Forest Service to Conservancy
6	and State Parks'.
7	"(C) CONDITIONS.—Any land conveyed
8	under this paragraph shall—
9	"(i) be for the purpose of consoli-
10	dating Federal and State ownerships and
11	improving management efficiencies;
12	"(ii) not result in any significant
13	changes in the uses of the land; and
14	"(iii) be subject to the condition that
15	the applicable deed include such terms, re-
16	strictions, covenants, conditions, and res-
17	ervations as the Secretary determines nec-
18	essary
19	"(I) to ensure compliance with
20	this Act; and
21	"(II) to ensure that the transfer
22	of development rights associated with
23	the conveyed parcels shall not be rec-
24	ognized or available for transfer under
25	chapter 51 of the Code of Ordinances

S.L.C.

	259
1	for the Tahoe Regional Planning
2	Agency.
3	"(3) NEVADA CONVEYANCES.—
4	"(A) IN GENERAL.—In accordance with
5	this section and on request by the Governor of
6	Nevada, the Secretary may transfer the land or
7	interests in land described in subparagraph (B)
8	to the State of Nevada without consideration,
9	subject to appropriate deed restrictions to pro-
10	tect the environmental quality and public rec-
11	reational use of the land transferred.
12	"(B) DESCRIPTION OF LAND.—The land
13	referred to in subparagraph (A) includes—
14	"(i) the approximately 38.68 acres of
15	Forest Service land identified on the map
16	entitled 'State of Nevada Conveyances' as
17	'Van Sickle Unit USFS Inholding'; and
18	"(ii) the approximately 92.28 acres of
19	Forest Service land identified on the map
20	entitled 'State of Nevada Conveyances' as
21	'Lake Tahoe Nevada State Park USFS
22	Inholding'.
23	"(C) CONDITIONS.—Any land conveyed
24	under this paragraph shall—

S.L.C.

#### "(i) be for the purpose of consoli-1 dating Federal and State ownerships and 2 3 improving management efficiencies; "(ii) not result in any significant 4 changes in the uses of the land; and 5 6 "(iii) be subject to the condition that the applicable deed include such terms, re-7 strictions, covenants, conditions, and res-8 9 ervations as the Secretary determines nec-10 essary----"(I) to ensure compliance with 11 12 this Act; and 13 "(II) to ensure that the develop-14 ment rights associated with the con-15 veyed parcels shall not be recognized or available for transfer under section 16 90.2 of the Code of Ordinances for 17 the Tahoe Regional Planning Agency. 18 "(4) REVERSION.—If a pareel of land trans-19 ferred under paragraph (2) or (3) is used in a man-20 ner that is inconsistent with the use described for 21 the parcel of land in paragraph (2) or (3), respec-22 23 tively, the parcel of land, shall, at the discretion of the Secretary, revert to the United States. 24 25 "(5) FUNDING.—

283

284

	261
1	"(A) IN GENERAL.—Of the amounts made
2	available under section 10(a) of the Lake Tahoe
3	Restoration Act (Public Law 106–506; 114
4	Stat. 2351), \$2,000,000 shall be made available
5	to the Secretary to carry out the activities
6	under paragraphs (2) and (3).
7	"(B) Other funds.—Of the amounts
8	available to the Secretary under paragraph (1),
9	not less than 50 percent shall be provided to
10	the California Tahoe Conservancy to facilitate
11	the conveyance of land described in paragraphs
12	(2) and (3).".
13	PART III—LONG ISLAND SOUND RESTORATION
14	SEC. 7631. RESTORATION AND STEWARDSHIP PROGRAMS.
14 15	<b>SEC. 7631. RESTORATION AND STEWARDSHIP PROGRAMS.</b> (a) LONG ISLAND SOUND RESTORATION PRO-
15	(a) Long Island Sound Restoration Pro-
15 16	(a) LONG ISLAND SOUND RESTORATION PRO- GRAM.—Section 119 of the Federal Water Pollution Con-
15 16 17	(a) LONG ISLAND SOUND RESTORATION PRO- GRAM.—Section 119 of the Federal Water Pollution Con- trol Act (33 U.S.C. 1269) is amended—
15 16 17 18	<ul> <li>(a) LONG ISLAND SOUND RESTORATION PRO- GRAM.—Section 119 of the Federal Water Pollution Con- trol Act (33 U.S.C. 1269) is amended—</li> <li>(1) in subsection (b), by striking the subsection</li> </ul>
15 16 17 18 19	<ul> <li>(a) LONG ISLAND SOUND RESTORATION PRO- GRAM.—Section 119 of the Federal Water Pollution Con- trol Act (33 U.S.C. 1269) is amended—</li> <li>(1) in subsection (b), by striking the subsection designation and heading and all that follows through</li> </ul>
15 16 17 18 19 20	<ul> <li>(a) LONG ISLAND SOUND RESTORATION PRO- GRAM.—Section 119 of the Federal Water Pollution Con- trol Act (33 U.S.C. 1269) is amended—</li> <li>(1) in subsection (b), by striking the subsection designation and heading and all that follows through "The Office shall" and inserting the following:</li> </ul>
<ol> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> </ol>	<ul> <li>(a) LONG ISLAND SOUND RESTORATION PRO- GRAM.—Section 119 of the Federal Water Pollution Con- trol Act (33 U.S.C. 1269) is amended—</li> <li>(1) in subsection (b), by striking the subsection designation and heading and all that follows through "The Office shall" and inserting the following:</li> <li>"(b) OFFICE.—</li> </ul>
<ol> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> <li>22</li> </ol>	<ul> <li>(a) LONG ISLAND SOUND RESTORATION PRO- GRAM.—Section 119 of the Federal Water Pollution Con- trol Act (33 U.S.C. 1269) is amended— <ul> <li>(1) in subsection (b), by striking the subsection designation and heading and all that follows through "The Office shall" and inserting the following:</li> <li>"(b) OFFICE.— <ul> <li>"(1) ESTABLISHMENT.—The Administrator</li> </ul> </li> </ul></li></ul>

EDW16572	S.L.C.
	262
1	"(B) establish an office, to be located on
2	or near Long Island Sound.
3	"(2) Administration and staffing.—The
4	Office shall";
5	(2) in subsection (c)—
6	$(\Lambda)$ in the matter preceding paragraph (1),
7	by striking "Management Conference of the
8	Long Island Sound Study" and inserting "con-
9	ference study'';
10	(B) in paragraph (2)—
11	(i) in each of subparagraphs $(\Lambda)$
12	through (G), by striking the commas at
13	the end of the subparagraphs and inserting
14	semicolons;
15	(ii) in subparagraph (H), by striking
16	", and" and inserting a semicolon;
17	(iii) in subparagraph $(I)$ , by striking
18	the period at the end and inserting a semi-
19	colon; and
20	(iv) by adding at the end the fol-
21	lowing:
22	"(J) environmental impacts on the Long
23	Island Sound watershed, including—
24	"(i) the identification and assessment
25	of vulnerabilities in the watershed;

286

263
"(ii) the development and implementa-
tion of adaptation strategies to reduce
those vulnerabilities; and
"(iii) the identification and assess-
ment of the impacts of sea level rise on
water quality, habitat, and infrastructure;
and
"(K) planning initiatives for Long Island
Sound that identify the areas that are most
suitable for various types or classes of activities
in order to reduce conflicts among uses, reduce
adverse environmental impacts, facilitate com-
patible uses, or preserve critical ecosystem serv-
ices to meet economic, environmental, security,
or social objectives;";
(C) by striking paragraph (4) and insert-
ing the following:
"(4) develop and implement strategies to in-
crease public education and awareness with respect
to the ecological health and water quality conditions
of Long Island Sound;";
(D) in paragraph (5), by inserting "study"
after "conference";
(E) in paragraph (6)—

S.L.C.

S.L.C. 264(i) by inserting "(including on the 1 Internet)" after "the public"; and 2 (ii) by inserting "study" after "con-3 ference"; and 4 (F) by striking paragraph (7) and insert-5 6 ing the following: "(7) monitor the progress made toward meeting 7 the identified goals, actions, and schedules of the 8 Comprehensive Conservation and Management Plan, 9 10 including through the implementation and support of a monitoring system for the ecological health and 11 water quality conditions of Long Island Sound; 12 13 and"; (3) in subsection (d)(3), in the second sentence, 14 by striking "50 per centum" and inserting "60 per-15 16 cent"; (4) by redesignating subsection (f) as sub-17 section (i); and 18 (5) by inserting after subsection (e) the fol-19 20 lowing: "(f) Report.---21 "(1) IN GENERAL.—Not later than 2 years 22 after the date of enactment of the Water Resources 23 Development Act of 2016, and biennially thereafter, 24 the Director of the Office, in consultation with the 25

287

265

1	Governor of each Long Island Sound State, shall
2	submit to Congress a report that—
3	"(A) summarizes and assesses the progress
4	made by the Office and the Long Island Sound
5	States in implementing the Long Island Sound
6	Comprehensive Conservation and Management
7	Plan, including an assessment of the progress
8	made toward meeting the performance goals
9	and milestones contained in the Plan;
10	"(B) assesses the key ecological attributes
11	that reflect the health of the ecosystem of the
12	Long Island Sound watershed;
13	"(C) describes any substantive modifica-
14	tions to the Long Island Sound Comprehensive
15	Conservation and Management Plan made dur-
16	ing the 2-year period preceding the date of sub-
17	mission of the report;
18	"(D) provides specific recommendations to
19	improve progress in restoring and protecting
20	the Long Island Sound watershed, including, as
21	appropriate, proposed modifications to the Long
22	Island Sound Comprehensive Conservation and
23	Management Plan;
24	``(E) identifies priority actions for imple-
25	mentation of the Long Island Sound Com-

S.L.C.

S.L.C.

	266
1	prehensive Conservation and Management Plan
2	for the 2-year period following the date of sub-
3	mission of the report; and
4	``(F) describes the means by which Federal
5	funding and actions will be coordinated with the
6	actions of the Long Island Sound States and
7	other entities.
8	"(2) PUBLIC AVAILABILITY.—The Adminis-
9	trator shall make the report described in paragraph
10	(1) available to the public, including on the Internet.
11	"(g) ANNUAL BUDGET PLAN.—The President shall
12	submit, together with the annual budget of the United
13	States Government submitted under section 1105(a) of
14	title 31, United States Code, information regarding each
15	Federal department and agency involved in the protection
16	and restoration of the Long Island Sound watershed, in-
17	cluding—
18	"(1) an interagency crosscut budget that dis-
19	plays for each department and agency—
20	"(A) the amount obligated during the pre-
21	ceding fiscal year for protection and restoration
22	projects and studies relating to the watershed;
23	"(B) the estimated budget for the current
24	fiscal year for protection and restoration

289

S.L.C.

290

267projects and studies relating to the watershed; 1 2 and "((') the proposed budget for succeeding 3 fiscal years for protection and restoration 4 projects and studies relating to the watershed; 5 6 and "(2) a summary of any proposed modifications 7 to the Long Island Sound Comprehensive Conserva-8 tion and Management Plan for the following fiscal 9 10 year. "(h) FEDERAL ENTITIES.— 11 "(1) COORDINATION.—The Administrator shall 12 13 coordinate the actions of all Federal departments and agencies that impact water quality in the Long 14 Island Sound watershed in order to improve the 15 water quality and living resources of the watershed. 16 "(2) METHODS.—In carrying out this section, 17 the Administrator, acting through the Director of 18 the Office, may-19 "( $\Lambda$ ) enter into interagency agreements; 20 21 and "(B) make intergovernmental personnel 22 appointments. 23 "(3) FEDERAL PARTICIPATION IN WATERSHED 24 PLANNING  $-\Lambda$  Federal department or agency that 25

268

291

owns or occupies real property, or carries out activi ties, within the Long Island Sound watershed shall
 participate in regional and subwatershed planning,
 protection, and restoration activities with respect to
 the watershed.

"(4) CONSISTENCY WITH COMPREHENSIVE CON-6 SERVATION AND MANAGEMENT PLAN.-To the max-7 imum extent practicable, the head of each Federal 8 department and agency that owns or occupies real 9 property, or earries out activities, within the Long 10 11 Island Sound watershed shall ensure that the property and all activities carried out by the department 12 13 or agency are consistent with the Long Island Sound Comprehensive Conservation and Management Plan 14 (including any related subsequent agreements and 15 plans).". 16

17 (b) Long Island Sound Stewardship Pro-18 Gram.—

(1) LONG ISLAND SOUND STEWARDSHIP ADVI SORY COMMITTEE.—Section 8 of the Long Island
 Sound Stewardship Act of 2006 (33 U.S.C. 1269
 note; Public Law 109–359) is amended—
 (Λ) in subsection (g), by striking "2011"
 and inserting "2021"; and
 (B) by adding at the end the following:

292

S.L.C.

269"(h) NONAPPLICABILITY OF FACA.—The Federal 1 Advisory Committee Act (5 U.S.C. App.) shall not apply 2 3 to----"(1) the Advisory Committee; or 4 5 "(2) any board, committee, or other group es-6 tablished under this Act.". (2) REPORTS.—Section 9(b)(1) of the Long Is-7 land Sound Stewardship Act of 2006 (33 U.S.C. 8 9 1269 note; Public Law 109–359) is amended in the matter preceding subparagraph (A) by striking 10 "2011" and inserting "2021". 11 (3) AUTHORIZATION.—Section 11 of the Long 12 Island Sound Stewardship Act of 2006 (33 U.S.C. 13 14 1269 note; Public Law 109–359) is amended— 15  $(\Lambda)$  by striking subsection (a); (B) by redesignating subsections 16 (b) through (d) as subsections (a) through (e), re-17 spectively; and 18 (C) in subsection (a) (as so redesignated), 19 20by striking "under this section each" and inserting "to carry out this Act for a". 21 (4) EFFECTIVE DATE.—The amendments made 22by this subsection take effect on October 1, 2011. 23

293

#### -270

#### 1 SEC. 7632. REAUTHORIZATION.

2 (a) IN GENERAL.—There are authorized to be appro3 priated to the Administrator such sums as are necessary
4 for each of fiscal years 2017 through 2021 for the imple5 mentation of—

(1) section 119 of the Federal Water Pollution 6 7 Control Act (33 U.S.C. 1269), other than subsection 8 (d) of that section; and 9 (2) the Long Island Sound Stewardship Act of 10 2006 (33 U.S.C. 1269 note; Public Law 109-359). (b) LONG ISLAND SOUND GRANTS.—There is author-11 ized to be appropriated to the Administrator to carry out 12 13 section 119(d) of the Federal Water Pollution Control Act (33 U.S.C. 1269(d)) \$40,000,000 for each of fiscal years 14

15 2017 through 2021.

(c) LONG ISLAND SOUND STEWARDSHIP GRANTS.—
There is authorized to be appropriated to the Administrator to carry out the Long Island Sound Stewardship
Act of 2006 (33 U.S.C. 1269 note; Public Law 109–359)
\$25,000,000 for each of fiscal years 2017 through 2021.

#### 21

## Subtitle G—Offset

#### 22 SEC. 7701. OFFSET.

None of the funds available to the Secretary of Energy to provide any credit subsidy under subsection (d)
of section 136 of the Energy Independence and Security
Act of 2007 (42 U.S.C. 17013) as of the date of enact-

294

S.L.C.

271

1 ment of this Act shall be obligated for new loan commit-

2 ments under that subsection on or after October 1, 2020.

114TH CONGRESS 2D Session S.

WEI16197

To amend the John F. Kennedy Center Act to authorize appropriations for the John F. Kennedy Center for the Performing Arts.

## IN THE SENATE OF THE UNITED STATES

Mr. INHOFE (for himself and Mrs. BOXER) introduced the following bill; which was read twice and referred to the Committee on

# A BILL

- To amend the John F. Kennedy Center Act to authorize appropriations for the John F. Kennedy Center for the Performing Arts.
- 1 Be it enacted by the Senate and House of Representa-
- 2 tives of the United States of America in Congress assembled,

## **3** SECTION 1. SHORT TITLE.

4 This Act may be cited as the "John F. Kennedy Cen-

5 ter Reauthorization Act of 2016".

## 6 SEC. 2. AUTHORIZATION OF APPROPRIATIONS.

- 7 Section 13 of the John F. Kennedy Center Act (20
- 8 U.S.C. 76r) is amended by striking subsections (a) and
- 9 (b) and inserting the following:

295

S.L.C.

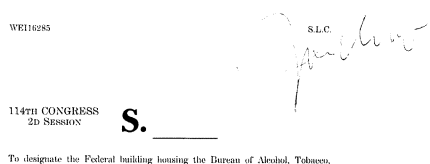
WEI16197

296

S.L.C.

 $\underline{2}$ 

"(a) MAINTENANCE, REPAIR, AND SECURITY.---1 2 There is authorized to be appropriated to the Board to 3 carry out section 4(a)(1)(H)-4 "(1) \$24,000,000 for fiscal year 2017; 5 "(2) \$25,000,000 for fiscal year 2018; "(3) \$25,000,000 for fiscal year 2019; and 6 7 "(4) \$26,000,000 for fiscal year 2020. 8 "(b) CAPITAL PROJECTS.—There is authorized to be 9 appropriated to the Board to carry out subparagraphs (F) 10 and (G) of section 4(a)(1)— 11 "(1) \$13,000,000 for fiscal year 2017; 12 "(2) \$13,000,000 for fiscal year 2018; "(3) \$14,000,000 for fiscal year 2019; and 13 "(4) \$14,000,000 for fiscal year 2020.". 14



297

To designate the Federal building housing the Bureau of Alcohol, Tobacco, Firearms and Explosives Headquarters located at 99 New York Avenue N.E., Washington, D.C., as the "Ariel Rios Federal Building".

IN THE SENATE OF THE UNITED STATES  $\overline{f_{ubs}}_{and \ referred \ to \ the \ Committee \ on \ }}$  which was read twice

## A BILL

- To designate the Federal building housing the Bureau of Alcohol, Tobacco, Firearms and Explosives Headquarters located at 99 New York Avenue N.E., Washington, D.C., as the "Ariel Rios Federal Building".
- 1 Be it enacted by the Senate and House of Representa-
- 2 tives of the United States of America in Congress assembled,
- **3 SECTION 1. SHORT TITLE.**
- 4 This Act may be cited as the "Ariel Rios Federal
- 5 Building Designation Act".

#### 6 SEC. 2. DESIGNATION OF ARIEL RIOS FEDERAL BUILDING.

- 7 (a) DESIGNATION.—The Federal building housing
- 8 the Bureau of Alcohol, Tobacco, Firearms and Explosives

WEI16285

S.L.C.

 $\mathbf{2}$ 

Headquarters located at 99 New York Avenue N.E. in
 Washington, D.C., shall be known and designated as the
 "Ariel Rios Federal Building".

4 (b) REFERENCES.—Any reference in a law, map, reg5 ulation, document, paper, or other record of the United
6 States to the Federal building referred to in subsection
7 (a) shall be deemed to be a reference to the "Ariel Rios
8 Federal Building".

#### **COMMITTEE RESOLUTION**

LEASE U.S. DEPARTMENT OF HOMELAND SECURITY CITIZENSHIP AND IMMIGRATION SERVICES DALLAS, TEXAS PTX-01-DA16

#### RESOLVED BY THE COMMITTEE ON ENVIRONMENT AND PUBLIC WORKS OF THE UNITED STATES SENATE

that pursuant to title 40 U.S.C. § 3307, a prospectus providing for a succeeding lease of up to 261,000 rentable square feet of space, including 8 official parking spaces; for the U.S. Department of Homeland Security, Citizenship and Immigration Services, currently located at 4141 N Street, Augustine, Mesquite, Texas; 7701 N. Stemmons Freeway, Dallas, Texas; and 8001 N. Stemmons Freeway, Dallas, Texas at a proposed total annual cost of \$7,830,000 for a lease term of up to 20 years, a description of which is attached hereto and by reference made part of this resolution, is approved.

Approval of this prospectus constitutes authority to execute an interim lease for all tenants, if necessary, prior to execution of the new lease.

*Provided*, that to the maximum extent practicable, the Administrator of General Services shall require that the procurement include energy efficiency requirements as would be required for the construction of a federal building.

*Provided further*, that the Administrator shall require that the delineated area of the procurement is identical to the delineated area included in the prospectus, *except that*, if the Administrator determines that the delineated area of the procurement should not be identical to the delineated area included in the prospectus, the Administrator shall provide an explanatory statement to the Committee on Environment and Public Works of the United States Senate prior to exercising any lease authority provided in this resolution.

*Provided further*, that the Administrator shall not delegate to any other agency the authority granted by this resolution.

Chairman

**Ranking Member** 

Adopted: April 28, 2016

#### 299

#### **COMMITTEE RESOLUTION**

#### ALTERATION DISTRICT COURTHOUSE PENSACOLA, FL PFL-2245-PE15

#### RESOLVED BY THE COMMITTEE ON ENVIRONMENT AND PUBLIC WORKS OF THE UNITED STATES SENATE

that pursuant to title 40 U.S.C. § 3307, a prospectus providing for a repair and alteration project to remediate mold, eliminate water filtration, replace the building façade, and undertake system and site upgrades at the Pensacola District Courthouse located at 1 North Palafox Street in Pensacola, Florida, at a total cost not to exceed \$2,673,000 for design; \$25,259,222 for construction; and a management inspection cost of \$2,849,000, for a total estimated project cost of \$30,781,000, a description of which is hereto and by reference made part of this resolution, is approved.

*Provided*, that the Administrator shall not delegate to any other agency the authority granted by this resolution.

Chairman

**Ranking Member** 

Adopted: April 28, 2016

## **United States Senate**

COMMITTEE ON ENVIRONMENT AND PUBLIC WORKS

COMMITTEE RESOLUTION

#### Au Sable River Harbor, Oscoda Township, Michigan

## RESOLVED BY THE COMMITTEE ON ENVIRONMENT AND PUBLIC WORKS OF THE UNITED STATES SENATE

Resolved by the Committee on Environment and Public Works of the United States Senate, that the Secretary of the Army is requested to review the Au Sable River Harbor Project, authorized by Section 2 of the Rivers and Harbors Act of 1945, and other pertinent reports to determine whether modifications to recommendations of the report are advisable at the present time in the interest of expanding navigation improvements to the Harbor of Refuge on Lake Huron, Michigan.

Chairman

**Ranking Minority Member** 

## United States Senate COMMITTEE ON ENVIRONMENT AND PUBLIC WORKS

#### COMMITTEE RESOLUTION

#### Calcasieu River and Pass, Louisiana

## RESOLVED BY THE COMMITTEE ON ENVIRONMENT AND PUBLIC WORKS OF THE UNITED STATES SENATE

Resolved by the Committee on Environment and Public Works of the United States Senate, That, the Secretary of the Army is requested to review the report of the Chief of Engineers on Calcasieu River and Pass, Louisiana, published as House Document 436, Eighty-Sixth Congress; and other pertinent reports to determine whether modifications of the recommendations contained therein are advisable at this present time in the interest of deep-draft navigation improvements at Calcasieu River and Pass, Louisiana.

Chairman

**Ranking Minority Member** 

## United States Senate COMMITTEE ON ENVIRONMENT AND PUBLIC WORKS

#### COMMITTEE RESOLUTION

#### Caseville Harbor, Huron County, Michigan

## RESOLVED BY THE COMMITTEE ON ENVIRONMENT AND PUBLIC WORKS OF THE UNITED STATES SENATE

Resolved by the Committee on Environment and Public Works of the United States Senate, That the Secretary of the Army is requested to review the Caseville Harbor Project, authorized by Section 101 of the Rivers and Harbors Act of 1962, and other pertinent reports to determine whether modifications to recommendations of the report are advisable at the present time in the interest of expanding navigation improvements to the Harbor of Refuge on Lake Huron, Michigan.

Chairman

**Ranking Minority Member** 

## United States Senate COMMITTEE ON ENVIRONMENT AND PUBLIC WORKS

### COMMITTEE RESOLUTION

#### Cass River Flood Control Project, Frankenmuth, Michigan

## RESOLVED BY THE COMMITTEE ON ENVIRONMENT AND PUBLIC WORKS OF THE UNITED STATES SENATE

Resolved by the Committee on Environment and Public Works of the United States Senate, That the Secretary of the Army is requested to review the Cass River Flood Control Project, authorized by Section 203 of the Flood Control Act of 1958, and other pertinent reports to determine whether modifications to recommendations of the report are advisable at the present time in the interest of flood damage reduction improvements to the Cass River Flood Control Project, Frankenmuth, Michigan.

Chairman

**Ranking Minority Member** 

## United States Senate COMMITTEE ON ENVIRONMENT AND PUBLIC WORKS

#### COMMITTEE RESOLUTION

#### Salton Sea and Tributaries, Riverside, Imperial, and San Diego Counties, California

## RESOLVED BY THE COMMITTEE ON ENVIRONMENT AND PUBLIC WORKS OF THE UNITED STATES SENATE

Resolved by the Committee on Environment and Public Works of the United States Senate, The Secretary of the Army is hereby requested to review the reports of the Chief of Engineers contained in the preliminary examination report on flood control for all streams in San Diego and Imperial Counties, California, flowing into Salton Sea, dated July 15, 1943, and other pertinent reports to determine advisability of Federal participation in providing improvements for flood risk management, ecosystem restoration, and other water and land related resources for Salton Sea and the vicinity including all tributaries with a view towards restoration and protection of the environment, and improvements to public health and safety for Salton Sea and Tributaries, Riverside, Imperial, and San Diego Counties, California.

Chairman

**Ranking Minority Member** 

## United States Senate COMMITTEE ON ENVIRONMENT AND PUBLIC WORKS

#### COMMITTEE RESOLUTION

#### Yuba River Watershed, California

## RESOLVED BY THE COMMITTEE ON ENVIRONMENT AND PUBLIC WORKS OF THE UNITED STATES SENATE

Resolved by the Committee on Environment and Public Works of the United States Senate, that the Secretary of the Army, pursuant to the Rivers and Harbors Act of 1962, Pub. L. 87-874 § 209, is requested to investigate ecosystem restoration opportunities in the Sacramento River Basin and streams in northern California draining into the Pacific Ocean, including the Yuba River watershed.

Chairman

**Ranking Minority Member** 

Adopted: \_\_\_\_\_

306

Senator INHOFE. Is there a motion to report S. 2808, S, 2824, and two GSA resolutions and six Corps study resolutions en bloc?

Senator BOXER. So moved.

Senator INHOFE. Second?

Senator VITTER. Second.

Senator INHOFE. All in favor say aye.

[Chorus of ayes.]

Senator INHOFE. Objection, no.

[No audible response.]

Senator INHOFE. They are accepted.

Without objection, the legislation and the resolutions are reported favorably to the committee.

OK, I ask unanimous consent that the staff be authorized to make technical and conforming changes to the measures approved today. Without objection, so ordered.

With that, our business meeting is concluded. And maybe a new record has been set. I don't know. I appreciate everyone coming in. [Applause.]

Senator BOXER. Well, a new record has been set for many reasons, and I am just so proud of this committee when we do this, when we say it can't be exactly as we want it. It is wonderful.

And for the benefit of our beautiful granddaughter over there, I think I want to tell her something. This was a good day, and you helped us. Thank you for being here.

Senator INHOFE. That is right.

Oh, yes, Senator Cardin.

Before you speak, Senator Cardin, let me just mention to some who are observing today. We do have, at 9:30, a very significant Armed Services Committee meeting. We have nine members in common, and we will have both General Dunford and Secretary Carter.

Senator Cardin is recognized.

Senator CARDIN. Thank you, Mr. Chairman. I wanted to make sure we got through the business part in case people had to leave for other voting sessions, because I am strongly supporting this bill.

I thank both you and the Ranking Member for the manner in which you worked together in order to put together this bill that will really help our water infrastructure and our water needs around the Nation as well as our economy and our safety. For all those reasons I am very pleased that it has a strong provision on water infrastructure, including many provisions that were included in the True Leadership Act.

Thank you for dealing with how we deal with lead poisoning, which Senator Boxer pointed out is not just limited to Flint. I am glad Flint is taken care of, but it also deals with issues that we have in Baltimore City, where we have water connections to our schools and to homes where there is lead pipe that is exposing children to lead poisoning. Now, in Baltimore we don't use our water fountains because of that.

This bill will provide a \$300 million 5-year program for schools and low income families so that they can get connections to public water that is safe drinking water for their families. It also includes \$100 million for school and childcare lead testing programs and many other provisions that deal with lead poisoning, which I think is extremely important.

Also, I would hope we would encourage the Environmental Protection Agency to advance the updated lead and copper rules.

It also, I might say on the Chesapeake and on oyster restoration, provides additional resources. We are very appreciative about that. And streamlines the request for regulatory process for oyster agriculture.

If I might, there is one aspect that I know is not included in the bill, Mr. Chairman, that you have been working on with us, and that is to get a more realistic level for the State Revolving Funds. I understand that there is an issue of whether we can find the revenue offset, and I certainly understand that. And I look forward to working with the Chairman and the Ranking Member as this bill moves forward to see whether we can't increase those limits to more authorizations and reauthorize and have a more realistic number reflecting the current needs under the State Revolving Funds.

With that, Mr. Chairman, again, I thank you very much for all your help.

Senator INHOFE. Well, thank you, Senator Cardin.

I also want to thank all the staff, because this was heavy staff duty. It didn't take near as much time for the Ranking Member and me as it did the staff, so we appreciate that very, very much.

Senator CARPER. Mr. Chairman.

Senator INHOFE. Yes.

Senator CARPER. If I could be recognized, please.

Senator INHOFE. Yes.

Senator CARPER. Let me just start off by saying kudos, Bravo Zulu. In the Navy, that is what we say when people do a job well done. Bravo Zulu to you and your staffs and to our own staff. I am grateful to you all.

I especially want to thank you for provisions that expand our ability that are included in this bill to put dredged materials back to use to protect our coasts from flooding and to restore our ecosystems. This will help communities save money on critical flood protection that are becoming more and more important as we face more extreme weather events.

I also should note the important language that was included to ensure that Federal coordination on extreme weather and sea level rise, and I would like to thank my colleagues for your assistance in helping to make sure that our Nation has a coordinated and consistent approach to the research, to the data, and the investments that make our coastal communities more resilient.

However, for the U.S. to become truly resilient to climate change and our coastal communities, we need to do more, and that is why I filed an amendment that would require the U.S. Army Corps of Engineers to develop a 10-year schedule for their priority beach and inlets. This amendment would have helped ensure that their coastal districts make the best possible use of their limited funds. This kind of priority list would also help to demonstrate the extent of the need of the vulnerabilities that result from underfunding and project delays. I recognize the committee has done a lot of good work to achieve the same goals of prioritizing critical projects and achieving adequate flood protections, so I do not ask for a vote on that today, but I look forward to working with our Chairman and our Ranking Member on this issue in the future.

Senator INHOFE. Let me interrupt for just a moment, if I could. I am going to go ahead and authorize Senator Boxer to conclude the meeting so we can get to our Armed Services hearing.

Senator CARPER. You don't want to hear the rest of what I have to say here?

[Laughter.]

Senator CARPER. I will see you at Bible study. We will pray over it.

Another issue I want to look forward to working with our Chairman and Ranking Member on is an amendment that creates a Delaware River Basin restoration program. The Delaware River Basin is home to more than 8 million people, a lot of people, and is the source of drinking water for more than 15 million people, including the populations of New York City and Philadelphia.

This river is the longest undammed river east of the Mississippi, and it contributes approximately \$25 billion annually in economic activity, including sustaining vital fisheries and tourism. It is also of critical ecological importance, providing habitat to hundreds of species of fish and migrating birds.

Other major watersheds in the U.S. benefit from coordinated planning and dedicated funding for regional protection and restoration efforts. The Delaware River watershed is among the Nation's most important systems in terms of its essential resources it provides to people, to fish, and to wildlife. Yet it receives a fraction of the funding and protection it needs.

My Amendment No. 3 would have addressed this imbalance by creating a Delaware River Basin restoration program within the U.S. Fish and Wildlife Service, and this new program would ensure funding is rightfully invested in the watershed and encourage innovative preservation strategies that would help make those investments go further.

This amendment is the same language as S. 921, the Delaware River Basin Conservation Act, which is co-sponsored by other colleagues in the Delaware River Basin, including Senators Gillibrand and Booker.

With that, Madam Chairman, I will call it a day, at least a morning. Thank you.

Senator BOXER [presiding.] Well, thank you so much.

Senator Merkley.

Senator MERKLEY. Thank you very much, Madam Chairman.

Senator BOXER. Well, for the moment. And don't say that too loudly.

[Laughter.]

Senator MERKLEY. I am delighted that this bill has gone forward and is where it is right now. I particularly wanted to express appreciation for several of the issues that are addressed in this bill that are important to my home State.

One of them is WIFIA, Water Infrastructure Finance and Invasion Act. This is legislation that I know that my colleague from California has worked on, that I have worked on, and is going to create a substantial amount of financing for clean water supply and wastewater treatment.

I do want to note that I would like to see us continue a conversation about having the steel involved, be Build America steel. Just as we wanted to make sure our bridges were built with American steel, our water supply systems and water treatment systems should be, as well.

This bill does address a longstanding challenge in the Columbia. Columbia, several major dams went in, and the Federal Government had promises to provide relocation assistance to tribes that had villages up and down the Columbia that were flooded. Did not fulfill those promises, and now we are starting a path to fulfill those promises here many, many decades later. It is way past time to rectify the situation, and this bill has key language that puts us on track for several major projects related to that.

I also wanted to mention the assistance and authorization for small ports and harbors, essential for the Oregon coast. Provisions addressing invasive species, which are of substantial concern. Once established, an invasive species can cause havoc and be incredibly expensive as well, so we have to be ahead of the problem.

And there are other pieces of this that involve things like the Lower Columbia River ecosystem and the Turning Basin, and many provisions that make a lot of sense and help in many ways. So thank you for your work, thank you for Chair Inhofe's work, the staff team that came together. It has been a very productive dialogue. Thank you.

Senator BOXER. Well, thank you.

If there is no other—oh, hi, Senator. Senator Sullivan, go ahead.

Senator SULLIVAN. Madam Chair, I just want to take the opportunity to thank you and the Chairman, but thank you in particular for your commitment and leadership on this issue. I think it is a great example of where we are working in a bipartisan manner. And I want to thank your staff. We are talking about aging infrastructure here.

As the committee members know, I have been emphasizing a lot, not just aging infrastructure, but no infrastructure. And there are a number of communities in my State, but other places in the country that have no infrastructure in terms of water and sewer. Unfortunately, I think it is an embarrassment to America as a great country that we are. Some of these communities have diseases that are third world levels. Americans with third world disease levels in terms of ear infections, skin infections because the basic structure that most Americans believe we should have in terms of clean water and sewer, flush toilets, unfortunately a lot of Americans don't have that, and, unfortunately, a lot of them are in my State.

So I really want to thank you because you and your team made a commitment, and we all worked together on this. And I know between you and the Chairman, this has been a priority, and I appreciate your leadership, I appreciate the Chairman's leadership. I am proud of what is in this bill, and I am proud it is a bipartisan bill, and I think this is some of the good that our country needs right now. So thank you. Senator BOXER. Well, I can't thank you enough, because you are passionate about the problems you have seen with your own eyes, and you didn't turn away from people who don't have a lot of power. It means a lot.

And I just want to say, I know I speak for Senator Inhofe, how much we appreciate not only our own staff, but the staffs of all the members here sitting very quietly. They all weighed in for their Senator, and we came together, we did something good, and there is just three of us here, so we can't comment for anybody else, but I hope the three of us will really take this to Senators McConnell and Reid and say, look, 19 to 1. Nothing happens here 19 to 1. Even a resolution on Mother's Day. Somebody would say, well, my mother was not nice to me today; I am not going for it.

So we have a great product. So I hope that both of you, if we all go to see these two leaders on the floor, we can get some time and get this done and send a message to the country that we still can function, which I think sometimes they doubt.

So thank you all again. Senator Inhofe went to another hearing he had to be here at, and I just want to say working with him and his staff, for us, when we can work together, is just a joy. I really mean it, and they know I mean it. And to all of you, thank you so much.

We stand adjourned.

[Whereupon, at 9:26 a.m. the committee was adjourned.]

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