## [Language Proposed to be Included]

- 1 TITLE —CALIFORNIA EMER-
- 2 GENCY DROUGHT RELIEF
- 3 AND WATER STORAGE
- 4 SEC. 01. SHORT TITLE; TABLE OF CONTENTS; FINDING;
- 5 **DEFINITIONS.**
- 6 (a) SHORT TITLE.—This title may be cited at the
- 7 "California Emergency Drought Relief and Water Storage
- 8 Act of 2015".
- 9 (b) Table of Contents for
- 10 this title is as follows:
  - Sec. 01. Short title; table of contents; finding; definitions.
  - Sec. \_\_02. Emergency operations and reviews.
  - Sec. 03. Actions to benefit fish.
  - Sec. 04. Scientifically supported implementation of OMR flow requirements.
  - Sec. \_\_05. Temporary operational flexibility for first few storms of the water year.
  - Sec. \_\_06. State water project offset and water rights protections.
  - Sec. \_\_07. Westwide storage provisions.
  - Sec. \_\_08. CALFED storage feasibility studies.
  - Sec. \_\_09. Losses caused by construction and operation of water storage projects.
  - Sec. 10. Assistance for drought-stricken communities.
  - Sec. \_\_11. Conservation fish hatcheries.
  - Sec. \_\_12. Non-Federal program to protect native anadromous fish in the Stanislaus River.
  - Sec. \_\_13. Pilot program to implement CALFED invasive species program.
  - Sec. \_\_14. Additional storage at New Melones.
  - Sec. 15. Reauthorization of Desalination Act.
  - Sec. \_\_16. New water recycling and reuse projects.
  - Sec. \_\_17. Accelerated revenue and repayment.
  - Sec. 18. Deauthorization of inactive projects.
  - Sec. 19. Compliance with the Endangered Species Act.
  - Sec. \_\_20. Sunset.

1	(c) FINDING.—Data on the difference between water
2	demand and reliable water supplies for various regions of
3	California south of the Delta, including the San Joaquin
4	Valley, indicate there is a significant annual gap between
5	reliable water supplies to meet agricultural, municipal and
6	industrial, groundwater, and refuges water needs within
7	the Delta Division, San Luis Unit and Friant Division of
8	the Central Valley Project and the State Water Project
9	south of the Sacramento-San Joaquin River Delta and the
10	demands of those areas. This gap varies depending on the
11	methodology of the analysis performed, but can be rep-
12	resented in the following ways:
13	(1) For Central Valley Project South-of-Delta
14	water service contractors, if it is assumed that a
15	water supply deficit is the difference in the amount
16	of water available for allocation versus the maximum
17	contract quantity, then the water supply deficits that
18	have developed from 1992 to 2014 as a result of leg-
19	islative and regulatory changes besides natural vari-
20	ations in hydrology during this timeframe range be-
21	tween 670,000 and 1,460,000 acre-feet.
22	(2) For Central Valley Project and State Water
23	Project water service contractors south of the Delta
24	and north of the Tehachapi mountain range, if it is
25	assumed that a water supply deficit is the difference

1	between reliable water supplies, including maximum
2	water contract deliveries, safe yield of groundwater,
3	safe yield of local and surface supplies and long-term
4	contracted water transfers, and water demands, in-
5	cluding water demands from agriculture, municipal
6	and industrial and refuge contractors, then the
7	water supply deficit ranges between approximately
8	2,500,000 to 2,700,000 acre-feet.
9	(d) Definitions.—For purposes of this Act:
10	(1) Assistant administrator.—The term
11	"Assistant Administrator" means the Assistant Ad-
12	ministrator of the National Oceanic and Atmos-
13	pheric Administration for Fisheries.
14	(2) CENTRAL VALLEY PROJECT.—The term
15	"Central Valley Project" has the meaning given the
16	term in section 3403 of the Central Valley Project
17	Improvement Act (Public Law 102–575; 106 Stat.
18	4707).
19	(3) Commissioner.—The term "Commis-
20	sioner" means the Commissioner of the Bureau of
21	Reclamation.
22	(4) Delta.—The term "Delta" means the Sac-
23	ramento-San Joaquin Delta and the Suisun Marsh
24	(as defined in section 12220 of the California Water
25	Code and section 29101 of the California Public Re-

1	sources Code (as in effect on the date of enactment
2	of this Act)).
3	(5) Delta smelt.—The term "Delta smelt"
4	means the fish species with the scientific name
5	Hypomesus transpacificus.
6	(6) Listed fish species.—The term "listed
7	fish species" means listed salmonid species and the
8	Delta smelt.
9	(7) OMR.—The term "OMR" means the Old
10	and Middle River in the Delta.
11	(8) OMR FLOW OF $-5,000$ CUBIC FEET PER
12	SECOND.—The term "OMR flow of $-5,000$ cubic
13	feet per second" means Old and Middle River flow
14	of negative 5,000 cubic feet per second as described
15	in—
16	(A) the smelt biological opinion; and
17	(B) the salmonid biological opinion.
18	(1) SALMONID BIOLOGICAL OPINION.—The
19	term "salmonid biological opinion" means the bio-
20	logical and conference opinion of the National Ma-
21	rine Fisheries Service, dated June 4, 2009, on the
22	long-term operation of the Central Valley Project
23	and the State Water Project, including the operative
24	incidental take statement of that opinion, or suc-
25	cessor biological opinions.

1	(2) Smelt biological opinion.—The term
2	"smelt biological opinion" means the biological opin-
3	ion, dated December 15, 2008, on the coordinated
4	operation of the Central Valley Project and the
5	State Water Project, including the operative inci-
6	dental take statement of that opinion, or successor
7	biological opinions.
8	(3) STATE.—The term "State" means the State
9	of California.
10	(4) State water project.—The term "State
11	Water Project' means the water project described in
12	chapter 5 of part 3 of division 6 of the California
13	Water Code (sections 11550 et seq. (as in effect on
14	the date of enactment of this Act)) and operated by
15	the California Department of Water Resources.
16	SEC02. EMERGENCY OPERATIONS AND REVIEWS.
17	(a) Water Supplies.—
18	(1) IN GENERAL.—The Secretary of the Inte-
19	rior and Secretary of Commerce shall provide the
20	maximum quantity of water supplies practicable to
21	Central Valley Project agricultural, municipal and
22	industrial contractors, water service or repayment
23	contractors, water rights settlement contractors, ex-
24	change contractors, refuge contractors, and State

1	or temporary projects to provide additional water
2	supplies as quickly as possible, based on available in-
3	formation, to address the emergency conditions.
4	(2) Application.—Paragraph (1) shall apply
5	to any operation or temporary project involving the
6	Klamath Project, if the project or operation would
7	benefit Federal water contractors in the State, as
8	long as nothing in this provision shall be interpreted
9	to limit the ability of the Secretary of the Interior
10	to meet all legal obligations, including protection of
11	the tribal fishery.
12	(b) Administration.—In carrying out subsection
13	(a), the Secretary of the Interior and Secretary of Com-
14	merce shall, consistent with applicable laws (including reg-
15	ulations)—
16	(1)(A) in close coordination with the California
17	Department of Water Resources and the California
18	Department of Fish and Wildlife, for the duration of
19	the drought emergency declared by the Governor of
20	the State, implement a pilot project to test and
21	evaluate the ability to operate the Delta cross-chan-
22	nel gates diurnally or as otherwise may be appro-
23	priate to keep them open to the greatest extent prac-
24	ticable to protect out-migrating salmonids, manage
25	salinities in the interior Delta and any other water

1	quality issues, and maximize Central Valley Project
2	and State Water Project pumping, subject to the
3	condition that the pilot project shall be designed and
4	implemented consistent with operational criteria and
5	monitoring criteria developed pursuant to the Cali-
6	fornia State Water Resources Control Board's Order
7	Approving a Temporary Urgency Change in License
8	and Permit Terms in Response to Drought Condi-
9	tions, effective January 31, 2014 (or a successor
10	order); and
11	(B) design, implement, and evaluate such real-
12	time monitoring capabilities to enable effective real-
13	time operations of the cross channel in order effi-
14	ciently to meet the objectives described in subpara-
15	graph (A);
16	(2) with respect to the operation of the Delta
17	Cross Channel Gates described in paragraph (1),
18	collect data on the impact of that operation on—
19	(A) species listed as threatened or endan-
20	gered under the Endangered Species Act of
21	1973 (16 U.S.C. 1531 et seq.);
22	(B) water quality; and
23	(C) water supply benefits;
24	(3) collaborate with the California Department
25	of Water Resources to install a deflection barrier at

1	Georgiana Slough and the Delta Cross Channel Gate
2	to protect migrating salmonids, consistent with
3	knowledge gained from activities carried out during
4	2014 and 2015;
5	(4) not later than May 15, 2016, submit to the
6	Senate Committees on Energy and Natural Re-
7	sources and Environment and Public Works and the
8	House Committee on Natural Resources a notice
9	and explanation on the extent to which the gates are
10	able to remain open pursuant to paragraphs (1)
11	through (3);
12	(5) implement turbidity control strategies that
13	may allow for increased water deliveries while avoid-
14	ing jeopardy to adult Delta smelt (Hypomesus
15	transpacificus) due to entrainment at Central Valley
16	Project and State Water Project pumping plants;
17	(6) in a timely manner, evaluate any proposal
18	to increase flow in the San Joaquin River through
19	a voluntary sale, transfer, or exchange of water from
20	an agency with rights to divert water from the San
21	Joaquin River or its tributaries;
22	(7) adopt a 1:1 inflow to export ratio for the in-
23	crement of increased flow, as measured as a 3-day
24	running average at Vernalis during the period from
25	April 1 through May 31, that results from the vol-

1	untary sale, transfer, or exchange, unless the Sec-
2	retary of the Interior and Secretary of Commerce
3	determine in writing that a 1:1 inflow-to-export ratio
4	for that increment of increased flow will avoid addi-
5	tional adverse effects on listed salmonid species be-
6	yond the range of the effects anticipated to occur to
7	the listed salmonid species for the duration of the
8	salmonid biological opinion using the best scientific
9	and commercial data available; any individual sale,
10	transfer, or exchange using a 1:1 inflow to export
11	ratio adopted under the authority of this section
12	may only proceed if—
13	(A) the Secretary of the Interior deter-
14	mines that the environmental effects of the pro-
15	posed sale, transfer, or exchange are consistent
16	with effects permitted under applicable law (in-
17	cluding the Endangered Species Act (16 U.S.C.
18	1531 et seq.), the Federal Water Pollution Con-
19	trol Act (33 U.S.C. 1381 et seq.), and the Por-
20	ter-Cologne Water Quality Control Act (Cali-
21	fornia Water Code 13000 et seq.));
22	(B) Delta conditions are suitable to allow
23	movement of the acquired, transferred, or ex-
24	changed water through the Delta consistent
25	with existing Central Valley Project and State

1	Water Project permitted water rights and the
2	requirements of section 3405(a)(1)(H) of the
3	Central Valley Project Improvement Act; and
4	(C) such voluntary sale, transfer, or ex-
5	change of water results in flow that is in addi-
6	tion to flow that otherwise would occur in the
7	absence of the voluntary sale, transfer, or ex-
8	change;
9	(8)(A) issue all necessary permit decisions dur-
10	ing emergency consultation under the authority of
11	the Secretary of the Interior and Secretary of Com-
12	merce not later than 60 days after receiving a com-
13	pleted application by the State to place and use tem-
14	porary barriers or operable gates in Delta channels
15	to improve water quantity and quality for State
16	Water Project and Central Valley Project south-of-
17	Delta water contractors and other water users,
18	which barriers or gates shall provide benefits for
19	species protection and in-Delta water user water
20	quality, provided that they are designed so that, if
21	practicable, formal consultations under section 7 of
22	the Endangered Species Act of 1973 (16 U.S.C.
23	1536) are not necessary; and
24	(B) take longer to issue the permit decisions in
25	subparagraph (A) only if the Secretary determines

1	in writing that an Environmental Impact Statement
2	is needed for the proposal to comply with the Na-
3	tional Environmental Policy Act of 1969 (42 U.S.C.
4	4321 et seq.);
5	(9) allow and facilitate, consistent with existing
6	priorities, water transfers through the C.W. "Bill"
7	Jones Pumping Plant or the Harvey O. Banks
8	Pumping Plant from April 1 to November 30 pro-
9	vided that such transfers are consistent with applica-
10	ble law and regulations;
11	(10) require the Director of the United States
12	Fish and Wildlife Service and the Commissioner of
13	Reclamation to—
14	(A) determine if a written transfer pro-
15	posal is complete within 30 days after the date
16	of submission of the proposal. If the contracting
17	district or agency or the Secretary determines
18	that the proposal is incomplete, the district or
19	agency or the Secretary shall state with speci-
20	ficity what must be added to or revised for the
21	proposal to be complete;
22	(B) complete all requirements under the
23	National Environmental Policy Act of 1969 (42
24	U.S.C. 4321 et seq.) and the Endangered Spe-
25	cies Act of 1973 (16 U.S.C. 1531 et seq.) nec-

1	essary to make final permit decisions on water
2	transfer requests in the State, not later than 30
3	days after receiving such a request;
4	(C) take longer to issue the permit deci-
5	sions in subparagraph (A) only if the Secretary
6	determines in writing that an Environmental
7	Impact Statement is needed for the proposal to
8	comply with the National Environmental Policy
9	Act of 1969 (42 U.S.C. 4321 et seq.); and
10	(D) approve any water transfer request de-
11	scribed in subparagraph (A) to maximize the
12	quantity of water supplies on the condition that
13	actions associated with the water transfer are
14	consistent with existing Central Valley Project
15	and State Water Project permitted water rights
16	and the requirements of section $3405(a)(1)(H)$
17	of the Central Valley Project Improvement Act;
18	(11) use all available scientific tools to identify
19	any changes to real-time operations of Bureau of
20	Reclamation, State, and local water projects that
21	could result in the availability of additional water
22	supplies; and
23	(12) continue to vary the averaging period of
24	the Delta Export/Inflow ratio, to the extent con-
25	sistent with any applicable State Water Resources

1	Control Board orders under decision D–1641,to op-
2	erate to a—
3	(A) 35-percent Export/Inflow ratio with a
4	3-day averaging period on the rising limb of a
5	Delta inflow hydrograph; and
6	(B) 14-day averaging period on the falling
7	limb of the Delta inflow hydrograph.
8	(c) Other Agencies.—To the extent that a Federal
9	agency other than the Department of the Interior and the
10	Department of Commerce has a role in approving projects
11	described in subsections (a) and (b), this section shall
12	apply to the Federal agency.
13	(d) Accelerated Project Decision and Ele-
14	VATION.—
15	(1) IN GENERAL.—The Secretary of the Inte-
16	rior and Secretary of Commerce shall use the expe-
17	dited procedures under this subsection to make final
18	decisions relating to Federal or federally-approved
19	projects or operational changes proposed pursuant to
20	subsections (a) and (b) to provide additional water
21	supplies or otherwise address emergency drought
22	conditions.
23	(2) REQUEST FOR RESOLUTION.—Not later
24	than 7 days after receiving a request of the Gov-
25	ernor of the State, the Secretaries referred to in

1	paragraph (1), or the head of another Federal agen-
2	cy responsible for carrying out a review of a project,
3	as applicable, the Secretary of the Interior shall con-
4	vene a final project decision meeting with the heads
5	of all relevant Federal agencies to decide whether to
6	approve a project to provide emergency water sup-
7	plies or otherwise address emergency drought condi-
8	tion
9	(3) Notification.—Upon receipt of a request
10	for a meeting under this subsection, the Secretary of
11	the Interior shall notify the heads of all relevant
12	Federal agencies of the request, including a descrip-
13	tion of the project to be reviewed and the date for
14	the meeting.
15	(4) Decision.—Not later than 10 days after
16	the date on which a meeting is requested under
17	paragraph (2), the head of the relevant Federal
18	agency shall issue a final decision on the project.
19	(5) Meeting convened by secretary.—The
20	Secretary of the Interior may convene a final project
21	decision meeting under this subsection at any time,
22	at the discretion of the Secretary, regardless of
23	whether a meeting is requested under paragraph (2).
24	(6) Limitation.—The expedited procedures
25	under this subsection apply only to—

1	(A) proposed new Federal projects or oper-
2	ational changes pursuant to subsection (a) or
3	(b); and
4	(B) the extent they are consistent with ap-
5	plicable laws (including regulations).
6	(e) Drought Plan.—For any year that this section
7	is in effect, the Secretaries of Commerce and the Interior,
8	in consultation with appropriate State officials, shall de-
9	velop a drought operations plan that is consistent with the
10	provisions of this Act including the provisions that are in-
11	tended to provide additional water supplies that could be
12	of assistance during the current drought.
13	SEC03. ACTIONS TO BENEFIT FISH.
13 14	SEC03. ACTIONS TO BENEFIT FISH.  (a) PROJECTS TO MAXIMIZE WATER EXPORTS.—The
	(a) Projects to Maximize Water Exports.—The
14	(a) Projects to Maximize Water Exports.—The
14 15	(a) Projects to Maximize Water Exports.—The Secretary of the Interior and the Secretary of Commerce shall undertake the following projects designed to maximize
14 15 16 17	(a) Projects to Maximize Water Exports.—The Secretary of the Interior and the Secretary of Commerce shall undertake the following projects designed to maximize
14 15 16 17	(a) Projects to Maximize Water Exports.—The Secretary of the Interior and the Secretary of Commerce shall undertake the following projects designed to maximize water exports to the Central Valley Project and State
14 15 16 17	(a) Projects to Maximize Water Exports.—The Secretary of the Interior and the Secretary of Commerce shall undertake the following projects designed to maximize water exports to the Central Valley Project and State Water Project contractors while minimizing adverse ef-
14 15 16 17 18	(a) Projects to Maximize Water Exports.—The Secretary of the Interior and the Secretary of Commerce shall undertake the following projects designed to maximize water exports to the Central Valley Project and State Water Project contractors while minimizing adverse effects to listed species in the smelt and salmonid biological
14 15 16 17 18 19 20	(a) Projects to Maximize Water Exports.—The Secretary of the Interior and the Secretary of Commerce shall undertake the following projects designed to maximize water exports to the Central Valley Project and State Water Project contractors while minimizing adverse effects to listed species in the smelt and salmonid biological opinions:
14 15 16 17 18 19 20	(a) Projects to Maximize Water Exports.—The Secretary of the Interior and the Secretary of Commerce shall undertake the following projects designed to maximize water exports to the Central Valley Project and State Water Project contractors while minimizing adverse effects to listed species in the smelt and salmonid biological opinions:  (1) Gravel and rearing area additions to the

- 1 (b) Report.—Not later than 180 days after the date
- 2 of the enactment of this Act, the Secretary of the Interior,
- 3 in consultation with the Secretary of Commerce, shall sub-
- 4 mit to Congress a report on the feasibility of implementing
- 5 the projects in subsection (a).
- 6 (c) COMMENCEMENT.—If the Secretary of the Inte-
- 7 rior determines, in the feasibility report required under
- 8 subsection (b), that the projects are feasible and beneficial
- 9 for protecting and recovering fish populations, the Sec-
- 10 retary shall commence implementation of those additions
- 11 by not later than 1 year after the date of submission of
- 12 the feasibility reports.
- 13 (d) Consultation.—The Secretary of the Interior
- 14 shall take such steps as are necessary to partner with, and
- 15 coordinate the efforts of, the Department of the Interior,
- 16 the Department of Commerce, and other relevant Federal
- 17 agencies to ensure that all Federal reviews, analyses, opin-
- 18 ions, statements, permits, licenses, and other approvals
- 19 and decisions required under Federal law are completed
- 20 on an expeditious basis, consistent with Federal law.
- 21 (e) Authorization.—There is authorized to be ap-
- 22 propriated \$11,000,000 to carry out subsections (a)
- 23 through (d) through fiscal year 2020.
- 24 (f) Systems and Programs.—The Assistant Ad-
- 25 ministrator for Fisheries of the National Marine Fisheries

1	Service and the Commissioner of Reclamation, in collabo-
2	ration with the United States Fish and Wildlife Service,
3	the California Department of Fish and Wildlife, applicable
4	water agencies, and other interested parties, shall design,
5	permit, implement, and evaluate—
6	(1) methods to improve the Delta salvage sys-
7	tems, including alternative methods to redeposit
8	salvaged salmon smelts and other fish from the
9	Delta in a manner that reduces predation losses; and
10	(2) a pilot program for trap and barge.
11	(g) In General.—Subject to the consultation re-
12	quired under subsection (f), the Assistant Administrator
13	for Fisheries of the National Marine Fisheries Service and
14	the Commissioner of Reclamation shall design, permit, im-
15	plement, and evaluate a pilot program to test the efficacy
16	of an experimental trap and barge program to improve
17	survival of juvenile salmonids emigrating from the Sac-
18	ramento watershed and the San Joaquin watershed
19	though the Delta.
20	(1) Plan.—Not later than 30 days after the
21	date of the enactment of this Act, the Assistant Ad-
22	ministrator and the Commissioner shall convene a
23	working group, to be comprised of representatives of
24	relevant agencies, water users, and other interested
25	parties, to develop and execute a plan for the design,

1	budgeting, implementation, and evaluation of the
2	pilot program under this paragraph using such exist-
3	ing expertise on trap and barge programs as may be
4	available.
5	(2) Requirements.—The plan required under
6	paragraph (1) shall—
7	(A) include a schedule and budget for the
8	pilot program; and
9	(B) identify the responsible parties for
10	each element of the program.
11	(3) Implementation.—The Assistant Admin-
12	istrator and the Commissioner shall seek to begin to
13	implement the pilot program required under this
14	subsection during calendar year 2016, if practicable.
15	(4) Authorization of appropriations.—
16	There is authorized to be appropriated to carry out
17	this subsection $\$10,000,000$ through fiscal year
18	2020.
19	SEC04. SCIENTIFICALLY SUPPORTED IMPLEMENTATION
20	OF OMR FLOW REQUIREMENTS.
21	(a) In General.—In implementing the provisions of
22	the smelt biological opinion and the salmonid biological
23	opinion, the Secretary of the Interior and the Secretary
24	of Commerce shall manage Old and Middle Rivers, as pre-
25	scribed in the smelt biological opinion and the salmonid

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- 1 biological opinion, to otherwise maximize water supplies
- 2 for the Central Valley Project and the State Water
- 3 Project. Pertaining to management of reverse flow in the
- 4 Old and Middle Rivers, the Secretary of the Interior shall
- 5 take the following actions:
- 6 (1) Consider the relevant provisions of the 7 smelt biological opinion and the salmonid biological 8 opinion, or any successor biological opinions.
  - (2) To maximize Central Valley project and State Water Project water supplies, manage export pumping rates to achieve a reverse OMR flow rate of -5,000 cubic feet per second unless existing information or that developed by the Secretary under paragraphs (3) and (4) leads the Secretary to reasonably conclude, using the best scientific and commercial data available, that a less negative OMR flow rate is necessary to avoid additional adverse effects on listed species beyond the range of the effects anticipated to occur to the listed species for the duration of the smelt biological opinion or the salmonid biological opinion. If information available to the Secretary of the Interior indicates that a reverse OMR flow rate more negative than -5,000 cubic feet per second can be established using the best commercial and scientific data available without addi-

1	tional adverse effects on listed species beyond the
2	range of the effects anticipated to occur to the listed
3	species for the duration of the smelt biological opin-
4	ion or the salmonid biological opinion, the Secretary
5	of the Interior shall manage export pumping rates to
6	achieve that more negative OMR flow rate.
7	(3) Document, in writing, any significant facts
8	about real-time conditions relevant to the determina-
9	tions of OMR reverse flow rates, including—
10	(A) whether targeted real-time fish moni-
11	toring pursuant to this section, including moni-
12	toring in the vicinity of Station 902, indicates
13	that additional adverse effects on listed species
14	beyond the range of the effects anticipated to
15	occur to the listed species for the duration of
16	the smelt biological opinion or the salmonid bio-
17	logical opinion is imminent; and
18	(B) whether near-term forecasts with avail-
19	able models show under prevailing conditions
20	that OMR flow of -5,000 cubic feet per second
21	or higher will cause additional adverse effects
22	on listed species beyond the range of the effects
23	anticipated to occur to the listed species for the
24	duration of the smelt biological opinion or the

1	salmonid biological opinion using the best sci-
2	entific and commercial data available.
3	(4) Show, in writing, that any determination to
4	manage OMR reverse flow at rates less negative
5	than -5,000 cubic feet per second is necessary to
6	avoid additional adverse effects on listed species be-
7	yond the range of the effects anticipated to occur to
8	the listed species for the duration of the smelt bio-
9	logical opinion or the salmonid biological opinion
10	using the best scientific and commercial data avail-
11	able, including an explanation of the data examined
12	and the connection between those data and the
13	choice made, after considering—
14	(A) the distribution of Delta smelt
15	throughout the Delta;
16	(B) the potential effects of documented,
17	quantified entrainment on subsequent Delta
18	smelt abundance;
19	(C) the water temperature;
20	(D) other significant factors relevant to
21	the determination;
22	(E) turbidity; and
23	(F) whether any alternative measures
24	could have a substantially lesser water supply
25	impact.

1	(5) For any subsequent smelt biological opinion
2	or salmonid biological opinion, make the showing re-
3	quired in paragraph (4) for any determination to
4	manage OMR reverse flow at rates less negative
5	than the most negative limit in the biological opinion
6	if the most negative limit in the biological opinion is
7	more negative than $-5,000$ cubic feet per second.
8	(b) Level of Detail Required.—The analyses
9	and documentation required by this section shall be com-
10	parable to the depth and complexity as is appropriate for
11	real time decision-making. This section shall not be inter-
12	preted to require a level of administrative findings and
13	documentation that could impede the execution of effective
14	real time adaptive management, as is generally provided
15	for in [section 307(g)].
16	(c) First Sediment Flush.—During the first flush
17	of sediment out of the Delta in each water year, and pro-
18	vided that such determination is based upon objective evi-
19	dence, notwithstanding subsection (a), the Secretary may
20	manage OMR flow at rates less negative than -5,000 cubic
21	feet per second for a minimum duration to avoid move-
22	ment of adult Delta smelt (Hypomesus transpacificus) to
23	areas in the southern Delta that would be likely to in-
24	crease entrainment at Central Valley Project and State
25	Water Project pumping plants.

1	(d) Construction.—The Secretary of the Interior
2	and the Secretary of Commerce are authorized to imple-
3	ment subsection (a) consistent with the results of moni-
4	toring through Early Warning Surveys to make real time
5	operational decisions consistent with the current applica-
6	ble biological opinion.
7	(e) Conclusion.—In implementing or at the conclu-
8	sion of actions under subsection (a), the Secretary of the
9	Interior shall not reinitiate consultation on those adjusted
10	operations if there is no additional adverse effects on listed
11	species beyond the range of the effects anticipated to occur
12	to listed species for the duration of the smelt biological
13	opinion or salmonid biological opinion.
13 14	opinion or salmonid biological opinion.  SEC05. TEMPORARY OPERATIONAL FLEXIBILITY FOR
14	SEC05. TEMPORARY OPERATIONAL FLEXIBILITY FOR
<ul><li>14</li><li>15</li><li>16</li></ul>	SEC05. TEMPORARY OPERATIONAL FLEXIBILITY FOR FIRST FEW STORMS OF THE WATER YEAR.
<ul><li>14</li><li>15</li><li>16</li><li>17</li></ul>	SEC05. TEMPORARY OPERATIONAL FLEXIBILITY FOR FIRST FEW STORMS OF THE WATER YEAR.  (a) IN GENERAL.—Consistent with avoiding additional statements of the statement of the stat
<ul><li>14</li><li>15</li><li>16</li><li>17</li></ul>	SEC05. TEMPORARY OPERATIONAL FLEXIBILITY FOR FIRST FEW STORMS OF THE WATER YEAR.  (a) IN GENERAL.—Consistent with avoiding additional adverse effects on listed species beyond the range
<ul><li>14</li><li>15</li><li>16</li><li>17</li><li>18</li></ul>	SEC05. TEMPORARY OPERATIONAL FLEXIBILITY FOR FIRST FEW STORMS OF THE WATER YEAR.  (a) IN GENERAL.—Consistent with avoiding additional adverse effects on listed species beyond the range of the effects anticipated to occur to the listed species for
<ul><li>14</li><li>15</li><li>16</li><li>17</li><li>18</li><li>19</li></ul>	SEC05. TEMPORARY OPERATIONAL FLEXIBILITY FOR FIRST FEW STORMS OF THE WATER YEAR.  (a) IN GENERAL.—Consistent with avoiding additional adverse effects on listed species beyond the range of the effects anticipated to occur to the listed species for the duration of the smelt biological opinion or salmonide.
14 15 16 17 18 19 20	SEC05. TEMPORARY OPERATIONAL FLEXIBILITY FOR FIRST FEW STORMS OF THE WATER YEAR.  (a) IN GENERAL.—Consistent with avoiding additional adverse effects on listed species beyond the range of the effects anticipated to occur to the listed species for the duration of the smelt biological opinion or salmonid biological opinion, using the best scientific and commercial
14 15 16 17 18 19 20 21	FIRST FEW STORMS OF THE WATER YEAR.  (a) In General.—Consistent with avoiding additional adverse effects on listed species beyond the range of the effects anticipated to occur to the listed species for the duration of the smelt biological opinion or salmonid biological opinion, using the best scientific and commercial data available and other environmental protections under
14 15 16 17 18 19 20 21 22	FIRST FEW STORMS OF THE WATER YEAR.  (a) In General.—Consistent with avoiding additional adverse effects on listed species beyond the range of the effects anticipated to occur to the listed species for the duration of the smelt biological opinion or salmonic biological opinion, using the best scientific and commercial data available and other environmental protections under subsection (e) while maximizing water supplies for Central

25 shall authorize the Central Valley Project and the State

1	Water Project, combined, to operate at levels that result
2	in OMR flows more negative than -5,000 cubic feet per
3	second (based on United States Geological Survey gauges
4	on Old and Middle Rivers) daily average as described in
5	subsections (b) and (c) to capture peak flows during
6	events.
7	(b) Days of Temporary Operational Flexi-
8	BILITY.—The temporary operational flexibility described
9	in subsection (a) shall be authorized on days that the Cali-
10	fornia Department of Water Resources determines the net
11	Delta outflow index is at or above 13,000 cubic feet per
12	second.
13	(e) Other Environmental Protections.—
14	(1) State Law.—The actions of the Secretary
15	of the Interior and the Secretary of Commerce under
16	this section shall be consistent with applicable regu-
17	latory requirements under State law.
18	(2) First sediment flush.—During the first
19	flush of sediment out of the Delta in each water
20	year, and provided that such determination is based
21	upon objective evidence, OMR flow may be managed
22	rates less negative than -5,000 cubic feet per second
23	for a minimum duration to avoid movement of adult
24	Delta smelt (Hypomesus transpacificus) to areas in
25	the southern Delta that would be likely to increase

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1	entrainment at Central Valley Project and State
2	Water Project pumping plants.
3	(3) APPLICABILITY OF OPINION.—This section

shall not affect the application of the salmonid biological opinion from April 1 to May 31, unless the Secretary of Commerce finds that some or all of such applicable requirements may be adjusted during this time period to provide emergency water supply relief without resulting in additional adverse effects on listed salmonid species beyond the range of effects anticipated to occur to the listed salmonid species for the duration of the salmonid biological opinion using the best scientific and commercial data available. In addition to any other actions to benefit water supply, the Secretary of the Interior and the Secretary of Commerce shall consider allowing through-Delta water transfers to occur during this period if they can be accomplished consistent with section 3405(a)(1)(H) of the Central Valley Project Improvement Act and other applicable law. Water transfers solely or exclusively through the State Water Project are not required to be consistent with section 3405(a)(1)(H) of the Central Valley Project Improvement Act.

1	(4) Monitoring.—During operations under
2	this section, the Commissioner of Reclamation, in
3	coordination with the Fish and Wildlife Service, Na-
4	tional Marine Fisheries Service, and California De-
5	partment of Fish and Wildlife, shall undertake ex-
6	panded monitoring programs and other data gath-
7	ering to improve the efficiency of operations for list-
8	ed species protections and Central Valley Project
9	and State Water Project water supply to ensure inci-
10	dental take levels are not exceeded, and to identify
11	potential negative impacts and actions, if any, nec-
12	essary to mitigate impacts of temporary operational
13	flexibility to Delta smelt or listed salmonid species.
14	(d) Effect of High Outflows.—In recognition of
15	the high outflow levels from the Delta during the days this
16	section is in effect under subsection (b), the Secretary of
17	the Interior and the Secretary of Commerce shall not
18	count such days toward the 5-day and 14-day running
19	averages of tidally filtered daily Old and Middle River flow
20	requirements under the smelt biological opinion and
21	salmonid biological opinion, as long as the Secretaries
22	avoid additional adverse effects on listed fish species be-
23	yond those anticipated to occur through implementation
24	of the smelt biological opinion and salmonid biological

- 1 opinion using the best scientific and commercial data
- 2 available.
- 3 (e) OMR FLOWS.—The Secretary of the Interior and
- 4 the Secretary of Commerce shall, through the adaptive
- 5 management provisions in the salmonid biological opinion,
- 6 limit OMR reverse flow to -5,000 cubic feet per second
- 7 based on date certain triggers in the salmonid biological
- 8 opinions only if using real-time migration information on
- 9 salmonids demonstrates that such action is necessary to
- 10 avoid additional adverse effects on listed salmonid species
- 11 beyond the range of the effects anticipated to occur to the
- 12 listed salmonid species for the duration of the salmonid
- 13 biological opinion using the best scientific and commercial
- 14 data available.
- 15 (f) CONCLUSION.—In implementing or at the conclu-
- 16 sion of actions under this section, the Secretary of the In-
- 17 terior shall not reinitiate consultation on those adjusted
- 18 operations if there is no additional adverse effects on listed
- 19 species beyond the range of the effects anticipated to occur
- 20 to listed species for the duration of the smelt biological
- 21 opinion or salmonid biological opinion.
- 22 (g) Level of Detail Required for Analysis.—
- 23 In articulating the determinations required under this sec-
- 24 tion, the Secretary of the Interior and the Secretary of
- 25 Commerce shall fully satisfy the requirements herein but

1	shall not be expected to provide a greater level of sup-
2	porting detail for the analysis than feasible to provide
3	within the short timeframe permitted for timely real-time
4	decision-making in response to changing conditions in the
5	Delta.
6	SEC06. STATE WATER PROJECT OFFSET AND WATER
7	RIGHTS PROTECTIONS.
8	(a) Offset for State Water Project.—
9	(1) Implementation impacts.—The Sec-
10	retary of the Interior shall confer with the California
11	Department of Fish and Wildlife in connection with
12	the implementation of this Act on potential impacts
13	to any consistency determination for operations of
14	the State Water Project issued pursuant to Cali-
15	fornia Fish and Game Code section 2080.1.
16	(2) ADDITIONAL YIELD.—If, as a result of the
17	application of this Act, the California Department of
18	Fish and Wildlife—
19	(A) determines that operations of the State
20	Water Project are inconsistent with the consist-
21	ency determinations issued pursuant to Cali-
22	fornia Fish and Game Code section 2080.1 for
23	operations of the State Water Project; or
24	(B) requires take authorization under Cali-
25	fornia Fish and Game Code section 2081 for

1	operation of the State Water Project in a man-
2	ner that directly or indirectly results in reduced
3	water supply to the State Water Project as
4	compared with the water supply available under
5	the smelt biological opinion and the salmonid
6	biological opinion; and
7	as a result, Central Valley Project yield is greater
8	than it otherwise would have been, then that addi-
9	tional yield shall be made available to the State
10	Water Project for delivery to State Water Project
11	contractors to offset that reduced water supply.
12	(3) Notification related to environ-
13	MENTAL PROTECTIONS.—The Secretary of the Inte-
14	rior and Secretary of Commerce shall—
15	(A) notify the Director of the California
16	Department of Fish and Wildlife regarding any
17	changes in the manner in which the smelt bio-
18	logical opinion or the salmonid biological opin-
19	ion is implemented; and
20	(B) confirm that those changes are con-
21	sistent with the Endangered Species Act of
22	1973 (16 U.S.C. 1531 et seq.).
23	(b) Area of Origin and Water Rights Protec-
24	TIONS —

1	(1) IN GENERAL.—The Secretary of the Inte-
2	rior and the Secretary of Commerce, in carrying out
3	the mandates of this Act, shall take no action that—
4	(A) diminishes, impairs, or otherwise af-
5	fects in any manner any area of origin, water-
6	shed of origin, county of origin, or any other
7	water rights protection, including rights to
8	water appropriated before December 19, 1914,
9	provided under State law;
10	(B) limits, expands or otherwise affects the
11	application of section 10505, 10505.5, 11128,
12	11460, 11461, 11462, 11463, or 12200
13	through 12220 of the California Water Code or
14	any other provision of State water rights law,
15	without respect to whether such a provision is
16	specifically referred to in this Act; or
17	(C) diminishes, impairs, or otherwise af-
18	fects in any manner any water rights or water
19	rights priorities under applicable law.
20	(2) Section 7 of the endangered species
21	ACT.—Any action proposed to be undertaken by the
22	Secretary of the Interior and the Secretary of Com-
23	merce pursuant to both this Act and section 7 of the
24	Endangered Species Act of 1973 (16 U.S. C. 1531
25	et seq.) shall be undertaken in a manner that does

1	not alter water rights or water rights priorities es-
2	tablished by California law or it shall not be under-
3	taken at all. Nothing in this section affects the obli-
4	gations of the Secretary of the Interior and the Sec-
5	retary of Commerce under section 7 of the Endan-
6	gered Species Act of 1973.
7	(3) Effect of act.—
8	(A) Nothing in this Act affects or modifies
9	any obligation of the Secretary of the Interior
10	under section 8 of the Act of June 17, 1902
11	(32 Stat. 390, chapter 1093).
12	(B) Nothing in this Act diminishes, im-
13	pairs, or otherwise affects in any manner any
14	Project purposes or priorities for the allocation,
15	delivery or use of water under applicable law,
16	including the Project purposes and priorities es-
17	tablished under section 3402 and section 3406
18	of the Central Valley Project Improvement Act
19	(Public Law 102–575; 106 Stat. 4706).
20	(c) No Redirected Adverse Impacts.—
21	(1) IN GENERAL.—The Secretary of the Inte-
22	rior and Secretary of Commerce shall not carry out
23	any specific action authorized under this Act that
24	will directly or through State agency action indi-
25	rectly result in the involuntary reduction of water

1	supply to an individual, district, or agency that has
2	in effect a contract for water with the State Water
3	Project or the Central Valley Project, including Set-
4	tlement and Exchange contracts, refuge contracts,
5	and Friant Division contracts, as compared to the
6	water supply that would be provided in the absence
7	of action under this Act, and nothing in this Act is
8	intended to modify, amend or affect any of the
9	rights and obligations of the parties to such con-
10	tracts.
11	(2) ACTION ON DETERMINATION.—If, after ex-
12	ploring all options, the Secretary of the Interior or
13	the Secretary of Commerce makes a final determina-
14	tion that a proposed action under this Act cannot be
15	carried out in accordance with subsection (1), that
16	Secretary—
17	(A) shall document that determination in
18	writing for that action, including a statement of
19	the facts relied on, and an explanation of the
20	basis, for the decision;
21	(B) may exercise the Secretary's existing
22	authority, including authority to undertake the
23	drought-related actions otherwise addressed in
24	this tittle, or to otherwise comply with other ap-

1	plicable law, including the Endangered Species
2	Act of 1973 (16 U.S.C. 1531 et seq.); and
3	(C) shall comply with subsection (a).
4	(d) Allocations for Sacramento Valley Water
5	SERVICE CONTRACTORS.—
6	(1) Definitions.—In this section:
7	(A) Existing central valley project
8	AGRICULTURAL WATER SERVICE CONTRACTOR
9	WITHIN THE SACRAMENTO RIVER WATER-
10	SHED.—The term "existing Central Valley
11	Project agricultural water service contractor
12	within the Sacramento River Watershed"
13	means any water service contractor within the
14	Shasta, Trinity, or Sacramento River division of
15	the Central Valley Project that has in effect a
16	water service contract on the date of enactment
17	of this Act that provides water for irrigation.
18	(B) Year terms.—The terms "Above
19	Normal", "Below Normal", "Dry", and "Wet",
20	with respect to a year, have the meanings given
21	those terms in the Sacramento Valley Water
22	Year Type (40–30–30) Index.
23	(2) Allocations of water.—
24	(A) Allocations.—Subject to subsection
25	(c), the Secretary of the Interior shall make

1	every reasonable effort in the operation of the
2	Central Valley Project to allocate water pro-
3	vided for irrigation purposes to each existing
4	Central Valley Project agricultural water service
5	contractor within the Sacramento River Water-
6	shed in accordance with the following:
7	(i) Not less than 100 percent of the
8	contract quantity of the existing Central
9	Valley Project agricultural water service
10	contractor within the Sacramento River
11	Watershed in a "Wet" year.
12	(ii) Not less than 100 percent of the
13	contract quantity of the existing Central
14	Valley Project agricultural water service
15	contractor within the Sacramento River
16	Watershed in an "Above Normal" year.
17	(iii) Not less than 100 percent of the
18	contract quantity of the existing Central
19	Valley Project agricultural water service
20	contractor within the Sacramento River
21	Watershed in a "Below Normal" year that
22	is preceded by an "Above Normal" or
23	"Wet" year.
24	(iv) Not less than 50 percent of the
25	contract quantity of the existing Central

1	Valley Project agricultural water service
2	contractor within the Sacramento River
3	Watershed in a "Dry" year that is pre-
4	ceded by a "Below Normal", "Above Nor-
5	mal", or "Wet" year.
6	(v) Subject to clause (ii), in any other
7	year not identified in any of paragraphs
8	(1) through (4), not less than twice the al-
9	location percentage to south-of-Delta Cen-
10	tral Valley Project agricultural water serv-
11	ice contractors, up to 100 percent.
12	(B) Effect of Subparagraph.—Nothing
13	in subparagraph (A)(v) precludes an allocation
14	to an existing Central Valley Project agricul-
15	tural water service contractor within the Sac-
16	ramento River Watershed that is greater than
17	twice the allocation percentage to a south-of-
18	Delta Central Valley Project agricultural water
19	service contractor.
20	(3) Protection of environment, municipal
21	AND INDUSTRIAL SUPPLIES, AND OTHER CONTRAC-
22	TORS.—
23	(A) Environment.—Nothing in para-
24	graph (2) shall adversely affect—

## [Discussion Draft]

1	(i) the cold water pool behind Shasta
2	Dam;
3	(ii) the obligation of the Secretary of
4	the Interior to make water available to
5	managed wetlands pursuant to section
6	3406(d) of the Central Valley Project Im-
7	provement Act (Public Law 102–575; 106
8	Stat. 4722); or
9	(iii) any obligation—
10	(I) of the Secretaries under the
11	smelt biological opinion, the salmonid
12	biological opinion, or any other appli-
13	cable biological opinion; or
14	(II) under the Endangered Spe-
15	cies Act of 1973 (16 U.S.C. 1531 et
16	seq.) or any other applicable law (in-
17	cluding regulations).
18	(B) Municipal and industrial sup-
19	PLIES.—Nothing in paragraph (2)—
20	(i) modifies any provision of a water
21	service contract that addresses municipal
22	or industrial water shortage policies of the
23	Secretaries;

1	(ii) affects or limits the authority of
2	the Secretaries to adopt or modify munic-
3	ipal and industrial water shortage policies;
4	(iii) affects or limits the authority of
5	the Secretaries to implement a municipal
6	or industrial water shortage policy;
7	(iv) constrains, governs, or affects, di-
8	rectly or indirectly, the operations of the
9	American River division of the Central Val-
10	ley Project or any deliveries from that divi-
11	sion or a unit or facility of that division;
12	$\operatorname{or}$
13	(v) affects any allocation to a Central
14	Valley Project municipal or industrial
15	water service contractor by increasing or
16	decreasing allocations to the contractor, as
17	compared to the allocation the contractor
18	would have received absent paragraph (2).
19	(C) OTHER CONTRACTORS.—Nothing in
20	subsection (b)—
21	(i) affects the priority of any indi-
22	vidual or entity with Sacramento River
23	water rights, including an individual or en-
24	tity with a Sacramento River settlement
25	contract, that has priority to the diversion

1	and use of Sacramento River water over
2	water rights held by the United States for
3	operations of the Central Valley Project;
4	(ii) affects the obligation of the
5	United States to make a substitute supply
6	of water available to the San Joaquin
7	River exchange contractors;
8	(iii) affects the allocation of water to
9	Friant division contractors of the Central
10	Valley Project;
11	(iv) results in the involuntary reduc-
12	tion in contract water allocations to indi-
13	viduals or entities with contracts to receive
14	water from the Friant division; or
15	(v) authorizes any actions inconsistent
16	with State water rights law.
17	SEC07. WESTWIDE STORAGE PROVISIONS.
18	(a) DEFINITIONS.—In this section:
19	(1) Federally-owned storage project.—
20	The term "Federally-owned storage project" means
21	any surface water storage facility to which the
22	United States holds title and which was authorized
23	to be constructed, operated, and maintained pursu-
24	ant to the reclamation laws.

1	(2) State Led Storage Project.—The term
2	"State-led storage project" means any ground water
3	or surface water storage facility constructed, oper-
4	ated, and maintained by any State, department of a
5	State, subdivision of a State, or public agency orga-
6	nized pursuant to State law, in which the project
7	provides a benefit in meeting Federal statutory and
8	regulatory obligations.
9	(b) Federally-owned Storage Projects.—
10	(1) AGREEMENTS.—On the request of any
11	State, department, agency, or subdivision of a State,
12	or public agency organized pursuant to State law,
13	the Secretary of the Interior is authorized to nego-
14	tiate and enter into an agreement on behalf of the
15	United States for the design, study, and construc-
16	tion or expansion of any Federally-owned storage
17	project in accordance with this section.
18	(2) Federal cost share.—Subject to the re-
19	quirements of this section, the Secretary of the Inte-
20	rior may participate in a Federally-owned storage
21	project in an amount equal to not more than 50 per-
22	cent of the total cost of the Federally-owned storage
23	project.
24	(3) Commencement.—The construction of a
25	Federally-owned storage project that is the subject

1	of an agreement under this section shall not com-
2	mence until the Secretary of the Interior secures an
3	agreement providing such funds as are necessary to
4	pay the capital costs for any purpose that would oth-
5	erwise be considered to be reimbursable under the
6	reclamation laws.
7	(4) Environmental laws.—In participating
8	in a Federally-owned storage project under this sec-
9	tion, the Secretary of the Interior shall comply with
10	all applicable environmental laws, including the Na-
11	tional Environmental Policy Act of 1969 (42 U.S.C.
12	4321 et seq.).
13	(c) STATE LED STORAGE PROJECT.—
14	(1) In general.—Subject to the requirements
15	of this section, the Secretary of the Interior is au-
16	thorized to participate in a State Led Storage
17	Project in an amount equal to not more than 25
18	percent of the total cost of the State Led Storage
19	Project.
20	(2) Request by Governor.—Participation in
21	a State Led Storage Project under this section shall
22	not occur unless—
23	(A) the participation has been requested by
24	the Governor of the State in which the State
25	Led Storage Project is located;

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1	(B) the State or local sponsor determines,
2	and the Secretary of the Interior concurs,
3	that—
4	(i) the relevant State Led Storage
5	Project is technically and financially fea-
6	sible;
7	(ii) sufficient non-Federal funding is
8	available to complete the State Led Stor-
9	age Project; and
10	(iii) the State Led Storage Project
11	sponsors are financially solvent;
12	(C) the Secretary of the Interior deter-
13	mines the Federal benefits of the State Led
14	Storage Project, including water supplies dedi-
15	cated to specific purposes such as environ-
16	mental enhancement or wildlife refuges, meet or
17	exceed the proposed Federal investment; and
18	(D) the Secretary of the Interior submits
19	to Congress a written notification of those de-
20	terminations.
21	(3) Environmental laws.—In participating
22	in a State Led Storage Project under this section,
23	the Secretary of the Interior shall comply with all
24	applicable environmental laws, including the Na-

1	tional Environmental Policy Act of 1969 (42 U.S.C.
2	4321 et seq.).
3	(4) Information.—In participating in a State
4	Led Storage Project under this section, the Sec-
5	retary of the Interior—
6	(A) may rely on reports prepared by the
7	State Led Storage Project sponsor, including
8	feasibility (or equivalent) studies, environmental
9	analyses, and other pertinent reports and anal-
10	yses; but
11	(B) shall retain responsibility for making
12	the independent determinations described in
13	paragraph (3).
14	(d) RIGHTS TO USE CAPACITY.—Subject to compli-
15	ance with State water rights laws, the right to use the
16	capacity of a Federally-owned or State-led storage project
17	for which the Secretary of the Interior has entered into
18	an agreement under this section shall be allocated in such
19	manner as may be mutually agreed on by the Secretary
20	of the Interior and each other party to the agreement.
21	(e) Compliance With California Water
22	Bond.—
23	(1) Condition of funding.—Federal funding
24	for construction of State-led storage projects in the
25	State is conditional on the California Water Com-

I	mission determining that the projects are consistent
2	with the California Water Quality, Supply, and In-
3	frastructure Improvement Act, approved by State
4	voters on November 4, 2014.
5	(2) Applicability.—The provisions of this sec-
6	tion shall expire upon the exhaustion of State bond
7	funds available under the act described in paragraph
8	(1).
9	(f) Partnership and Agreements.—The Sec-
10	retary of the Interior, acting through the Commissioner
11	of the Bureau of Reclamation, may partner or enter into
12	an agreement on the water storage projects identified in
13	section 103(d)(1) of the Water Supply Reliability and En-
14	vironmental Improvement Act (Public Law 108–361) (and
15	Acts supplemental and amendatory to the Act) with local
16	joint powers authorities formed pursuant to State law by
17	irrigation districts and other local water districts and local
18	governments within the applicable hydrologic region, to
19	advance those projects.
20	(g) Authorization of Appropriations.—
21	(1) In general.—There is authorized to be
22	appropriated to carry out this section \$600,000,000
23	through fiscal year 2025.
24	(2) REPORT.—Not later than 1 year after the
25	date of enactment of this Act, the Secretary of the

1	Interior shall submit to the Committee on Energy
2	and Natural Resources of the Senate and the Com-
3	mittee on Natural Resources of the House of Rep-
4	resentatives a report that contains recommendations
5	of the Secretary of the Interior, if any, regarding
6	whether additional appropriations are needed to
7	carry out the purposes of this section, and the
8	amount of such additional appropriations.
9	(3) Eligibility.—Only those federally owned
10	and State-led storage projects which have been de-
11	termined by the Secretary of the Interior to meet
12	the eligibility criteria in this section and have been
13	included in the President's budget request shall be
14	eligible for appropriations.
15	(h) Sunset.—This section shall apply only to Feder-
16	ally-owned storage projects or State Led Storage Projects
17	under this section that the Secretary of the Interior finds
18	feasible prior to January 1, 2021.
19	SEC08. CALFED STORAGE FEASIBILITY STUDIES.
20	(a) In General.—The Secretary of the Interior, act-
21	ing through the Commissioner of Reclamation, shall—
22	(1) complete the feasibility studies described in
23	clauses (i)(I) and (ii)(II) of section $103(d)(1)(A)$ of
24	Public Law 108–361 (118 Stat. 1684) and submit
25	such studies to the appropriate committees of the

1	House of Representatives and the Senate not later
2	than December 31, 2015;
3	(2) complete the feasibility study described in
4	clause (i)(II) of section 103(d)(1)(A) of Public Law
5	108–361 and submit such study to the appropriate
6	committees of the House of Representatives and the
7	Senate not later than November 30, 2016;
8	(3) complete a publicly available draft of the
9	feasibility study described in clause (ii)(I) of section
10	103(d)(1)(A) of Public Law $108-361$ and submit
11	such study to the appropriate committees of the
12	House of Representatives and the Senate not later
13	than November 30, 2016;
14	(4) complete the feasibility study described in
15	clause (ii)(I) of section $103(d)(1)(A)$ of Public Law
16	108–361 and submit such study to the appropriate
17	committees of the House of Representatives and the
18	Senate not later than November 30, 2017;
19	(5) complete the feasibility study described in
20	section $103(f)(1)(A)$ of Public Law $108-361$ (118
21	Stat. 1694) and submit such study to the appro-
22	priate Committees of the House of Representatives
23	and the Senate not later than December 31, 2017;
24	(6) provide a progress report on the status of
25	the feasibility studies referred to in paragraphs (1)

1	through (5) to the appropriate committees of the
2	House of Representatives and the Senate not later
3	than 90 days after the date of the enactment of this
4	Act and every 180 days thereafter until December
5	31, 2017, as applicable, which report shall include
6	timelines for study completion, draft environmental
7	impact statements, final environmental impact state-
8	ments, and records of decision;
9	(7) document, delineate, and publish costs di-
10	rectly relating to the engineering and construction of
11	a water storage project identified in paragraph (1)
12	through (5) separately from the costs resulting from
13	regulatory compliance or the construction of auxil-
14	iary facilities necessary to achieve regulatory compli-
15	ance if the Secretary of the Interior determines in
16	any feasibility study required under this subsection,
17	reclamation laws, the Central Valley Project Im-
18	provement Act (title XXXIV of Public Law 102–
19	575; 106 Stat. 4706), the Fish and Wildlife Coordi-
20	nation Act (16 U.S.C. 661 et seq.), the Endangered
21	Species Act of 1973 (16 U.S.C. 1531 et seq.), and
22	other applicable law, the project is not feasible;
23	(8) include information require in paragraph
24	(7) in the feasibility study issued pursuant para-
25	graph (1) through (5) as applicable; and

1	(9) communicate, coordinate and cooperate with
2	public water agencies that contract with the United
3	States for Central Valley Project water and that are
4	expected to participate in the cost pools that will be
5	created for the projects proposed in the feasibility
6	studies under this section.
7	(b) WATER SUPPLY BENEFIT.—The Secretary of the
8	Interior shall fully take into account the water supply ben-
9	efit of the Project or related to actions taken pursuant
10	to section $103(d)(1)(A)(ii)(II)$ of the Public Law $108-361$
11	in making a determination of feasibility. The RMP and
12	findings related thereto shall not preclude a determination
13	of feasibility on the Project by the Secretary of the Inte-
14	rior.
15	(c) Effect of Finding of Feasibility.—If the
16	Secretary of the Interior finds the Project to be feasible,
17	the RMP shall not:
18	(1) impede any environmental reviews,
19	preconstruction, construction or other activities of
20	the Project taken by the Secretary of the Interior;
21	and
22	(2) prevent the operation of the Project upon
23	completion.
24	(d) Effective Date.—Effective December 22,
25	2014, there shall be no Federal reserved water rights to

1	any segment of the San Joaquin River related to the
2	Project as a result of any designation made under the
3	Wild and Scenic Rivers Act (16 U.S.C. 1271 et seq.).
4	(e) Definitions.—For the purposes of subsections
5	(b), (c), and (d):
6	(1) Project.—The term "Project" means the
7	Upper San Joaquin River storage project, also
8	known as the Temperance Flat Reservoir Project on
9	the Upper San Joaquin River.
10	(2) RMP.—The term "RMP" means the docu-
11	ment titled "Bakersfield Field Office, Record of De-
12	cision and Approved Resource Management Plan,"
13	dated December 2014.
14	(f) Testimony.—If the Secretary of the Interior fails
15	to provide the feasibility studies described in subsection
16	(a) to the appropriate committees of the House of Rep-
17	resentatives and the Senate by the timelines prescribed,
18	the Secretary of the Interior shall personally testify at
19	House Committee on Natural Resources or the Senate
20	Committee on Energy and Natural Resources hearings on
21	the projects described in subsection (a) upon the invitation
22	of the applicable committee at the time, location, and man-
23	ner as specified in the invitation.

1	SEC09. LOSSES CAUSED BY CONSTRUCTION AND OPER-
2	ATION OF WATER STORAGE PROJECTS.
3	(a) Marinas, Recreational Facilities, Other
4	Businesses.—If in constructing or operating any new or
5	modified water storage project under the provisions in-
6	cluded in title of this Act, the Bureau of Reclamation
7	destroys or otherwise adversely affects any existing ma-
8	rina, recreational facility, or other water-dependent busi-
9	ness when constructing or operating a new or modified
10	water storage project, the Secretaries of the Interior and
11	Agriculture, acting through the Bureau and the Forest
12	Service—
13	(1) provide compensation otherwise required by
14	law; and
15	(2) provide the owner of the affected marina,
16	recreational facility, or other water-dependent busi-
17	ness with the right of first refusal to construct and
18	operate a replacement marina, recreational facility,
19	or other water-dependent business, as the case may
20	be, on Federal land associated with the new or modi-
21	fied water storage project or on private land owned
22	or that can be acquired by the owner of the affected
23	marina, recreational facility, or other water-depend-
24	ent business.
25	(b) Hydroelectric Projects.—If in constructing
26	or operating any new or modified water storage project

1	under the provisions included in title, the Bureau
2	of Reclamation reduces or eliminates the capacity or gen-
3	eration of any existing non-Federal hydroelectric project
4	by inundation or otherwise, the Secretaries of the Interior
5	and Agriculture, acting through the Bureau and the For-
6	est Service—
7	(1) provide compensation otherwise required by
8	law;
9	(2) provide the owner of the affected hydro-
10	electric project with a right of first refusal to con-
11	struct, operate, and maintain a new powerhouse and
12	associated hydroelectric generating facilities at such
13	new or modified water storage project, on Federal
14	land associated with the new or modified water stor-
15	age project or on private land owned or which may
16	be acquired by the affected hydroelectric project
17	owner; provided, however, that nothing herein shall
18	be construed as allowing the owner of the affected
19	hydroelectric project to install turbine generating
20	units within any federally owned powerhouse; and
21	(3) reimburse the owner of the affected hydro-
22	electric project for the actual costs of construction of
23	any water conveyance facilities, as determined by the
24	owner in consultation with Bureau of Reclamation,
25	as are necessary to convey water to any new power-

1	house constructed by the owner in association with
2	replacement hydroelectric generating facilities.
3	SEC10. ASSISTANCE FOR DROUGHT-STRICKEN COMMU-
4	NITIES.
5	(a) Amendment.—Section 9504 of the Omnibus
6	Public Land Management Act of 2009 (42 U.S.C. 10368)
7	is amended—
8	(1) by redesignating subsections (b) through (e)
9	as subsections (c) through (f), respectively; and
10	(2) by inserting after subsection (a) the fol-
11	lowing:
12	"(b) Assistance for Disadvantaged Commu-
13	NITIES WITHOUT ACCESS TO ADEQUATE WATER.—
14	"(1) In General.—To assist disadvantaged
15	communities that have experienced a significant de-
16	cline in quantity or quality of drinking water, and to
17	obtain or maintain adequate quantities of water that
18	meet the standards set by the Federal Water Pollu-
19	tion Control Act (33 U.S.C. et seq.), the Secretary
20	of the Interior is authorized to provide grants for
21	communities—
22	"(A) that are unable to meet the primary
23	water quality standards under the Federal
24	Water Pollution Control Act; or

1	"(B) the local private or public water sup-
2	ply of which has been lost or severely dimin-
3	ished due to drought conditions.
4	"(2) Eligible communities.—Except as pro-
5	vided in subparagraph (B), to be eligible to receive
6	a grant under this subsection, a community shall
7	carry out a project described in paragraph (3), the
8	service area of which—
9	"(A) shall not be located in any city or
10	town with a population of more than 60,000
11	residents; and
12	"(B) has a median household income of
13	less than 100 percent of the nonmetropolitan
14	median household income of the State.
15	"(3) Eligible projects.—Projects eligible for
16	this program may be used for—
17	"(A) emergency water supplies;
18	"(B) point of use treatment and point of
19	entry systems;
20	"(C) distributed treatment facilities;
21	"(D) wastewater treatment;
22	"(E) construction of new water source fa-
23	cilities, including wells and connections to exist-
24	ing systems;
25	"(F) water distribution facilities;

1	"(G) connection fees to existing systems;
2	"(H) assistance to households to connect
3	to water facilities; and
4	"(I) any combination of activities described
5	in subparagraphs (A) through (H).
6	"(4) Prioritization.—In determining prior-
7	ities for funding projects, the Secretary shall take
8	into consideration—
9	"(A) where water outages—
10	"(i) are most imminent; and
11	"(ii) pose the greatest threat to public
12	health and safety; and
13	"(B) the access of the applicant to, or abil-
14	ity to qualify for, alternative funding sources.
15	"(5) Maximum amount.—The amount of a
16	grant provided under this section may be made up
17	to 100 percent of costs, including—
18	"(A) initial operation costs incurred for
19	start-up and testing of project facilities;
20	"(B) components to ensure such facilities
21	and components are properly operational; and
22	"(C) costs of operation or maintenance in-
23	curred subsequent to placing the facilities or
24	components into service.

1	"(6) Nonprofit organizations.—The Sec-
2	retary may use amounts made available to carry out
3	this section to provide grants to, or enter into coop-
4	erative agreements with, nonprofit organizations
5	that can provide onsite technical assistance, assist-
6	ance with implementing source water protection
7	plans, and assistance with implementing monitoring
8	and maintenance plans.
9	"(7) Authorization.—There is authorized to
10	be appropriated to the Secretary to carry out this
11	section \$15,000,000 for up to 15 pilot projects to
12	implement the program under this section.".
13	SEC11. CONSERVATION FISH HATCHERIES.
14	(a) Expanded Use of Conservation Hatchery
15	Programs.—Not later than 2 years after the date of the
16	enactment of this Act, the Secretary of the Interior and
17	the Secretary of Commerce, in coordination with the Di-
18	rector of the California Department of Fish and Wildlife,
19	shall develop and implement as necessary the expanded
20	use of conservation hatchery programs to enhance, supple-
21	ment, and rebuild Delta Smelt and Endangered Species
22	Act-listed fish species under the smelt and salmonid bio-
23	logical opinions.
24	(b) Design of Programs.—The conservation hatch-
25	ery programs established under subsection (a) and their

1	associated Hatchery and Genetic Management Plans
2	(HGMPs) shall be designed—
3	(1) to benefit, enhance, support, and otherwise
4	recover naturally spawning fish species to the point
5	where the measures provided under the Endangered
6	Species Act are no longer necessary; and
7	(2) to minimize adverse effects to Central Val-
8	ley Project and State Water Project operations.
9	(c) Implementation of Programs.—In imple-
10	menting this section, the Secretary of the Interior and the
11	Secretary of Commerce—
12	(1) shall give priority to existing and prospec-
13	tive hatchery programs and facilities within the Sac-
14	ramento-San Joaquin Delta and the riverine tribu-
15	taries thereto; and
16	(2) ?may enter into cooperative agreements for
17	the operation of conservation hatchery programs
18	with the State, tribes, and other non-governmental
19	entities for the benefit, enhancement, and support of
20	naturally spawning fish species.
21	SEC12. NON-FEDERAL PROGRAM TO PROTECT NATIVE
22	ANADROMOUS FISH IN THE STANISLAUS
23	RIVER.
24	(a) Establishment of Nonnative Predator Re-
25	SEARCH AND PILOT FISH REMOVAL PROGRAM.—The Sec-

1	retary of Commerce, acting through the Assistant Admin-
2	istrator of the National Marine Fisheries Service (NMFS),
3	and the districts, shall jointly develop and conduct a non-
4	native predator research and pilot fish removal program
5	to study the effects of removing nonnative striped bass,
6	smallmouth bass, largemouth bass, black bass, and other
7	nonnative predator fish species from the Stanislaus River
8	to benefit native anadromous fish. The program shall—
9	(1) be scientifically based, with research ques-
10	tions determined jointly by NMFS scientists and dis-
11	tricts' technical experts;
12	(2) include methods to quantify the number and
13	size of predator fish removed each year, the impact
14	of such removal on the overall abundance of pred-
15	ator fish, and the impact of such removal on the
16	populations of juvenile anadromous fish found in the
17	Stanislaus River by, among other things, evaluating
18	the number of juvenile anadromous fish that migrate
19	past the rotary screw trap located at Caswell;
20	(3) among other methods, consider using wire
21	fyke trapping, portable resistance board weirs, and
22	boat electrofishing;
23	(4) be implemented as quickly as possible; and
24	(5) the pilot program shall be for a duration
25	not to exceed 5 years.

1	(b) Management of the pro-
2	gram shall be the joint responsibility of the Assistant Ad-
3	ministrator and the districts. Such parties shall work col-
4	laboratively to ensure the performance of the program,
5	and shall discuss and agree upon, among other things,
6	qualified scientists to lead the study and pilot program,
7	research questions, experimental design, changes in the
8	structure, management, personnel, techniques, strategy,
9	data collection and access, reporting, and conduct of the
10	program, and the need for independent peer review.
11	(c) Conduct.—
12	(1) IN GENERAL.—By agreement between the
13	Assistant Administrator and the districts, the pro-
14	gram may be conducted by their own personnel,
15	qualified private contractors hired by the districts,
16	personnel of, on loan to, or otherwise assigned to the
17	National Marine Fisheries Service, or a combination
18	thereof.
19	(2) Participation by the national marine
20	FISHERIES SERVICE.—If the parties elect to conduct
21	the program using district personnel or qualified pri-
22	vate contractors hired by them in accordance with
23	paragraph (1), the Assistant Administrator may as-
24	sign an employee of, on loan to, or otherwise as-
25	signed to the National Marine Fisheries Service, to

1	be present for all activities performed in the field.
2	Such presence shall ensure compliance with the
3	agreed-upon elements specified in subsection (b).
4	The districts shall pay the cost of such participation
5	in accordance with subsection (d).
6	(3) Timing of election.—The districts shall
7	notify the Assistant Administrator of their election
8	on or before October 15 of each calendar year of the
9	program. Such an election shall apply to the work
10	performed in the subsequent calendar year.
11	(d) Funding.—
12	(1) In general.—The districts shall be re-
13	sponsible for 100 percent of the cost of the program.
14	(2) Contributed funds.—The Secretary of
15	Commerce may accept and use contributions of
16	funds from the districts to carry out activities under
17	the program.
18	(3) Estimation of cost.—On or before De-
19	cember 1 of each year of the program, the Secretary
20	of Commerce shall submit to the districts an esti-
21	mate of the cost to be incurred by the National Ma-
22	rine Fisheries Service for the program in the fol-
23	lowing calendar year, if any, including the cost of
24	any data collection and posting under subsection (e).
25	If an amount equal to the estimate is not provided

1	through contributions pursuant to paragraph (2) be-
2	fore December 31 of that year—
3	(A) the Secretary of Commerce shall have
4	no obligation to conduct the program activities
5	otherwise scheduled for such following calendar
6	year until such amount is contributed by the
7	districts; and
8	(B) the districts may not conduct any as-
9	pect of the program until such amount is con-
10	tributed by the districts.
11	(4) Accounting.—On or before September 1
12	of each year, the Secretary of Commerce shall pro-
13	vide to the districts an accounting of the costs in-
14	curred by the Secretary of Commerce for the pro-
15	gram in the preceding calendar year. If the amount
16	contributed by the districts pursuant to paragraph
17	(2) for that year was greater than the costs incurred
18	by the Secretary of Commerce, the Secretary of
19	Commerce shall—
20	(A) apply the excess contributions to costs
21	of activities to be performed by the Secretary of
22	Commerce under the program, if any, in the
23	next calendar year; or

1	(B) if no such activities are to be per-
2	formed, repay the excess contribution to the
3	districts.
4	(e) Posting and Evaluation.—
5	(1) All data generated through the program, in-
6	cluding by any private consultants, shall be routinely
7	provided to NMFS.
8	(2) On or before the 15th day of each month,
9	the Assistant Administrator shall post on the Inter-
10	net website of the National Marine Fisheries Service
11	a tabular summary of the raw data collected under
12	the program in the preceding month.
13	(3) Upon completion of the pilot program,
14	NMFS and the districts shall prepare a final report
15	evaluating the effectiveness of the program and in-
16	clude recommendations for future research and re-
17	moval program work.
18	(f) Implementation.—The program is hereby found
19	to be consistent with the requirements of the Central Val-
20	ley Project Improvement Act (Public Law 102–575). No
21	provision, plan or definition established or required by the
22	Central Valley Project Improvement Act (Public Law
23	102-575) shall be used to prohibit the imposition of the
24	program, or to prevent the accomplishment of its goals.

1	(g) Treatment of Striped Bass.—For purposes
2	of the application of the Central Valley Project Improve-
3	ment Act (title XXXIV of Public Law 102–575) with re-
4	spect to the program, striped bass shall not be treated as
5	anadromous fish.
6	(h) DEFINITION.—For the purposes of this section,
7	the term "districts" means the Oakdale Irrigation District
8	and the South San Joaquin Irrigation District, California.
9	SEC13. PILOT PROGRAM TO IMPLEMENT CALFED
10	INVASIVE SPECIES PROGRAM.
11	(a) In General.—Not later than January 1, 2017,
12	the Secretary of the Interior, in collaboration with the Sec-
13	retary of Commerce, the Director of the California De-
14	partment of Fish and Wildlife, and other relevant agencies
15	and interested parties, shall begin pilot projects to imple-
16	ment the invasive species control program authorized pur-
17	suant to section 103(d)(6)(A)(iv) of Public Law 108–361
18	(118 Stat. 1690).
19	(b) REQUIREMENTS.—The pilot projects shall—
20	(1) seek to reduce invasive aquatic vegetation,
21	predators, and other competitors which contribute to
22	the decline of native listed pelagic and anadromous
23	species that occupy the Sacramento and San Joa-
24	quin Rivers and their tributaries and the Sac-
25	ramento-San Joaquin Bay-Delta;

1	(2) remove, reduce, or control the effects of spe-
2	cies, including Asiatic clams, silversides, gobies, Bra-
3	zilian water weed, water hyacinth, largemouth bass,
4	smallmouth bass, striped bass, crappie, bluegill,
5	white and channel catfish, and brown bullheads; and
6	(3) identify and remove natural and artificial
7	factors in the Sacramento River and the Sac-
8	ramento-San Joaquin River Delta watershed that
9	could be providing favorable predatory fish habitat
10	for fish that prey on juvenile salmon—
11	(A) collect scientific data at those locations
12	to determine whether those natural or artificial
13	factors are contributing to predation of endan-
14	gered fish; and
15	(B) provide recommendations on whether
16	those natural or artificial factors that enable
17	the formation or continuation of predatory fish
18	habitat could be feasibly and effectively modi-
19	fied to reduce predation, in compliance with all
20	applicable State and Federal laws (including
21	regulations).
22	(c) Emergency Environmental Reviews.—To
23	expedite the environmentally beneficial programs for the
24	conservation of threatened and endangered species, the
25	Secretary of the Interior and the Secretary of Commerce

- 1 shall consult with the Council on Environmental Quality
- 2 in accordance with section 1506.11 of title 40, Code of
- 3 Federal Regulations (or successor regulations), to develop
- 4 alternative arrangements to comply with the National En-
- 5 vironmental Policy Act of 1969 (42 U.S.C. 4321 et seq.)
- 6 for the projects pursuant to subsection (a).

## 7 SEC. 14. ADDITIONAL STORAGE AT NEW MELONES.

- 8 The Commissioner of Reclamation is directed to work
- 9 with local water and irrigation districts in the Stanislaus
- 10 River Basin to ascertain the water storage made available
- 11 by the Draft Plan of Operations in New Melones Reservoir
- 12 (DRPO) for water conservation programs, conjunctive use
- 13 projects, water transfers, rescheduled project water and
- 14 other projects to maximize water storage and ensure the
- 15 beneficial use of the water resources in the Stanislaus
- 16 River Basin. All such programs and projects shall be im-
- 17 plemented according to all applicable laws and regulations.
- 18 The source of water for any such storage program at New
- 19 Melones Reservoir shall be made available under a valid
- 20 water right, consistent with the State water transfer
- 21 guidelines and any other applicable State water law. The
- 22 Commissioner shall inform the Congress within 18 months
- 23 setting forth the amount of storage made available by the
- 24 DRPO that has been put to use under this program, in-

1	cluding proposals received by the Commissioner from in-
2	terested parties for the purpose of this section.
3	SEC15. REAUTHORIZATION OF DESALINATION ACT.
4	(a) Authorization of Research and Studies.—
5	Section 3 of the Water Desalination Act of 1996 (42
6	U.S.C. 10301 note; Public Law 104–298) is amended by
7	adding at the end the following:
8	"(e) Prioritization.—In carrying out this section,
9	the Secretary of the Interior shall prioritize funding for
10	research—
11	"(1) to reduce energy consumption and lower
12	the cost of seawater and brackish water desalination;
13	"(2) to reduce the environmental impacts of
14	seawater desalination, including subsurface intakes
15	and other technological improvements, and develop
16	technology and strategies to mitigate those impacts;
17	"(3) to improve existing reverse osmosis and
18	membrane technology;
19	"(4) to carry out basic and applied research on
20	next generation desalination technologies, including
21	graphene membranes, forward osmosis, hybrid mem-
22	brane-thermal desalination, improved energy recov-
23	ery systems, and renewable energy-powered desalina-
24	tion systems that could significantly reduce desalina-
25	tion costs;

1	"(5) to develop portable or modular desalina-
2	tion units capable of providing temporary emergency
3	water supplies for domestic or military deployment
4	purposes; and
5	"(6) for development of desalination siting
6	plans, including maps of preferred and priority loca-
7	tions, by States that consider local and regional
8	water supply needs and sources, potential impacts
9	on coastal and ocean resources and fisheries, the ef-
10	fects of sea level rise and other factors that affect
11	project siting.".
12	(b) Desalination Demonstration and Develop-
13	MENT.—Section 4(a) of the Water Desalination Act of
14	1996 (42 U.S.C. 10301 note; Public Law 104–298) is
15	amended by redesignating paragraphs (2), (3), and (4) as
16	paragraphs (3), (4), and (5) and by inserting the fol-
17	lowing:
18	"(2) Feasibility and design.—Award grants
19	and enter into contracts with non-Federal project
20	sponsors to provide financial assistance to study the
21	feasibility and support the design of desalination fa-
22	cilities (including associated water distribution infra-
23	structure) that provide usable water.".
24	(c) Desalination Demonstration and Develop-
25	MENT.—Section 4 of the Water Desalination Act of 1996

1	(42 U.S.C. 10301 note; Public Law 104–298) is amended
2	by adding at the end:
3	"(c) Prioritization.—In carrying out demonstra-
4	tion and development activities under section (a), the Sec-
5	retary shall prioritize projects—
6	"(1) in drought-stricken States and commu-
7	nities;
8	"(2) in States where funding has been author-
9	ized for desalination demonstration and development
10	projects;
11	"(3) that can reduce reliance on imported water
12	supplies that have an impact on species listed under
13	the Endangered Species Act of 1973 (16 U.S.C.
14	1531 et seq.).
15	"(d) Criteria for Eligibility.—In carrying out
16	this subsection, the Administrator shall establish criteria
17	to determine projects eligible for grant funding based on
18	the ability of the projects to provide regional water supply
19	benefits, including—
20	"(1) improving water supply reliability in re-
21	gions subject to frequent and severe drought;
22	"(2) enhancement of public health, safety, eco-
23	systems, and watershed sustainability;
24	"(3) preservation of groundwater through re-
25	duction of withdrawals from aquifers;

1	"(4) offsetting demand for water conveyed from
2	environmentally sensitive areas outside service area
3	of the project; and
4	"(5) mitigation of saltwater intrusion to
5	aquifers.".
6	(d) Cost Sharing.—Section 7 of the Water Desali-
7	nation Act of 1996 (42 U.S.C. 10301 note; Public Law
8	104–298) is amended by adding at the end:
9	"(2) Exception.—The Federal share for
10	project design under section 4 shall not exceed 25
11	percent of the cost of project design.".
12	(e) Authorization of Appropriations.—Section
13	8 of the Water Desalination Act of 1996 (42 U.S.C. 10301
14	note; Public Law 104–298) is amended—
15	(1) in subsection (a), in the first sentence—
16	(A) by striking "\$5,000,000" and inserting
17	"\$10,000,000"; and
18	(B) by striking "2013" and inserting
19	"2020"; and
20	(2) in subsection (b), by striking "for each of
21	fiscal years 2012 through 2013" and inserting
22	"\$50,000,000 for fiscal years 2016 through 2020".
23	(f) Consultation.—Section 9 of the Water Desali-
24	nation Act of 1996 (42 U.S.C. 10301 note; Public Law
25	104–298) is amended by striking the section designation

1	and heading and all that follows through "In carrying
2	out" in the first sentence and inserting the following:
3	"SEC. 9. CONSULTATION AND COORDINATION.
4	"(a) Consultation.—In carrying out";
5	(2) in the second sentence, by striking "The au-
6	thorization" and inserting the following:
7	"(b) Other Desalination Programs.—The au-
8	thorization"; and
9	(3) by inserting after subsection (a) (as des-
10	ignated by paragraph (1)) the following:
11	"(c) Coordination of Federal Desalination
12	RESEARCH AND DEVELOPMENT.—The White House Of-
13	fice of Science and Technology Policy shall develop a co-
14	ordinated strategic plan that—
15	"(1) establishes priorities for future Federal in-
16	vestments in desalination; and
17	"(2) coordinates the activities of Federal agen-
18	cies involved in desalination, including the Bureau of
19	Reclamation, the National Science Foundation, the
20	Office of Naval Research of the Department of De-
21	fense, the National Laboratories of the Department
22	of Energy, the United States Geological Survey, the
23	Environmental Protection Agency, and the National
24	Oceanic and Atmospheric Administration.

## 1 "SEC. 10. ACCOUNTABILITY.

2	"(a) Evaluation of Federal Desalination In-
3	VESTMENTS.—Not later than 12 months prior to the expi-
4	ration of this Act, the Secretary shall provide a report to
5	the Committee on Natural Resources of the House of Rep-
6	resentatives and the Committee on Energy and Natural
7	Resources of the Senate detailing the activities, expendi-
8	tures and results of research and projects authorized to
9	receive Federal funding by this Act, including potential
10	and actual—
11	"(1) increases in annual water supplies;
12	"(2) increases in annual water yields;
13	"(3) advances in water desalination technology
14	and infrastructure improvements;
15	"(4) advances in reducing desalinated water en-
16	ergy consumption, costs, and environmental impacts;
17	and
18	"(5) improvements in the coordination and im-
19	plementation of Federal desalination investments.
20	"(b) RECOMMENDATION.—Within the report, the
21	Secretary shall recommend reauthorization or expiration
22	of the Act based on the results identified in subsection
23	(a).".

1	SEC16. NEW WATER RECYCLING AND REUSE PROJECTS.
2	Section 1602 of the Reclamation Wastewater and
3	Groundwater Study and Facilities Act (43 U.S.C. 390h)
4	is amended by adding at the end the following:
5	"(e) Authorization of New Water Recycling
6	AND REUSE PROJECTS.—
7	"(1) IN GENERAL.—A non-Federal interest may
8	submit to the Secretary proposals for eligible
9	projects in the form of completed feasibility studies.
10	"(2) ELIGIBLE PROJECTS.—A project shall be
11	considered eligible for consideration under this sub-
12	section if the project reclaims and reuses—
13	"(A) municipal, industrial, domestic, or ag-
14	ricultural wastewater; or
15	"(B) impaired ground or surface waters.
16	"(3) Guidelines.—
17	"(A) In General.—Not later than 90
18	days after the date of enactment of this sub-
19	section, the Secretary shall issue water recy-
20	cling project solicitation and evaluation guide-
21	lines that include the criteria listed in sub-
22	section $(f)(2)$ .
23	"(B) Review.—The Secretary shall review
24	each feasibility study received under paragraph
25	(1) for the purpose of determining whether the
26	study, and the process under which the study

1	was developed, comply with Federal laws and
2	regulations applicable to feasibility studies of
3	water recycling and reuse projects.
4	"(f) Competitive Grant Funding of Water Re-
5	CYCLING AND REUSE PROJECTS.—
6	"(1) Establishment.—The Secretary shall es-
7	tablish a competitive grant program under which the
8	non-Federal project sponsor of any project deter-
9	mined by the Secretary to be feasible under sub-
10	section (e)(2) shall be eligible to apply for funding
11	for the planning, design, and construction of the
12	project.
13	"(2) Priority.—When funding projects under
14	paragraph (1), the Secretary shall give funding pri-
15	ority to projects that meet 1 or more of the criteria
16	listed in paragraph (3) and are located in an area
17	that at any time in the 10-year period before such
18	funds are made available—
19	"(A) has been identified by the United
20	States Drought Monitor as experiencing severe,
21	extreme, or exceptional drought; or
22	"(B) was designated as a disaster area by
23	a State.
24	"(3) Criteria.—The project criteria referred
25	to in paragraph (2) are as follows:

1	"(A) Projects that are likely—
2	"(i) to provide a more reliable water
3	supply; and
4	"(ii) to protect, restore, or enhance
5	aquatic ecosystems including estuaries,
6	groundwater basins, and rivers and
7	streams and tributaries.
8	"(B) Projects that are likely to increase
9	water management flexibility and reduce im-
10	pacts on environmental resources.
11	"(C) Projects that are regional in scale or
12	are included in integrated regional water man-
13	agement plans.
14	"(D) Projects that use integrated and co-
15	ordinated water management on a watershed or
16	regional scale.
17	"(E) Projects that provide multiple bene-
18	fits, including improved water supply reliability
19	for urban and agricultural water users, eco-
20	system benefits, such as benefits to fisheries,
21	wildlife and habitat, water quality, groundwater
22	management, and water quality improvements.
23	"(F) Projects for which a feasibility study
24	has been completed and any necessary environ-
25	mental or public reviews have been initiated.

1	"(4) Authorization of appropriations.—
2	There is authorized to be appropriated to the Sec-
3	retary to carry out this subsection \$200,000,000
4	through fiscal year 2020.".
5	SEC17. ACCELERATED REVENUE AND REPAYMENT.
6	(a) Short Title.—This section may be cited as the
7	"Accelerated Revenue and Repayment Act".
8	(b) Prepayment of Certain Repayment Con-
9	TRACTS BETWEEN THE UNITED STATES AND CONTRAC-
10	TORS OF FEDERALLY DEVELOPED WATER SUPPLIES.—
11	(1) Conversion.—Upon request of the con-
12	tractor, the Secretary of the Interior shall convert
13	any water service contract in effect on the date of
14	enactment of this Act and between the United
15	States and a water users' association to allow for
16	prepayment of the repayment contract pursuant to
17	paragraph (2) under mutually agreeable terms and
18	conditions. The manner of conversion under this
19	paragraph shall be as follows:
20	(A) Water service contracts that were en-
21	tered into under section 9(e) of the Act of Au-
22	gust 4, 1939 (53 Stat. 1196), to be converted
23	under this section shall be converted to repay-
24	ment contracts under section 9(d) of that Act
25	(53 Stat. 1195).

1	(B) Water service contracts that were en-
2	tered under subsection (c)(2) of section 9 of the
3	Act of August 4, 1939 (53 Stat. 1194), to be
4	converted under this section shall be converted
5	to a contract under subsection (c)(1) of section
6	9 of that Act (53 Stat. 1195).
7	(2) Prepayment.—Except for those repayment
8	contracts under which the contractor has previously
9	negotiated for prepayment, all repayment contracts
10	under section 9(d) of that Act (53 Stat. 1195) in ef-
11	fect on the date of enactment of this Act at the re-
12	quest of the contractor, and all contracts converted
13	pursuant to paragraph (1)(A) shall include provi-
14	sions that provide for the following:
15	(A) Repayment, either in lump sum or by
16	accelerated prepayment, of the remaining con-
17	struction costs identified in water project spe-
18	cific irrigation rate repayment schedules, as ad-
19	justed to reflect payment not reflected in such
20	schedule, and properly assignable for ultimate
21	return by the contractor, or if made in approxi-
22	mately equal installments, no later than 3 years
23	after the effective date of the repayment con-
24	tract, such amount to be discounted by $\frac{1}{2}$ the
25	Treasury rate. An estimate of the remaining

1	construction costs, as adjusted, shall be pro-
2	vided by the Secretary of the Interior to the
3	contractor no later than 90 days following re-
4	ceipt of request of the contractor.
5	(B) Require that construction costs of
6	other capitalized costs incurred after the effec-
7	tive date of the contract or not reflected in the
8	rate schedule referenced in subparagraph (A)
9	and properly assignable to such contractor shal
10	be repaid in not more than 5 years after notifi-
11	cation of the allocation if such amount is a re-
12	sult of a collective annual allocation of capita
13	costs to the contractors exercising contract con-
14	versation under this subsection of less than
15	\$5,000,000. If such amount is \$5,000,000 or
16	greater, such cost shall be repaid as provided by
17	applicable reclamation law.
18	(C) Require that power revenues shall not
19	be available to aid in repayment of construction
20	costs allocated to irrigation under the contract
21	(D) Continuation so long as the contractor
22	pays applicable charges, consistent with section
23	9(d) of the Act of August 4, 1939 (53 Stat
24	1195), and applicable law.

1	(3) Contract requirements.—Except for
2	those repayment contracts under which the con-
3	tractor has previously negotiated for prepayment,
4	the following shall apply with regard to all repay-
5	ment contracts under subsection (c)(1) of section 9
6	of that Act (53 Stat. 1195) in effect on the date of
7	the enactment of this Act at the request of the con-
8	tractor, and all contracts converted pursuant to
9	paragraph (1)(B):
10	(A) Provide for the repayment in lump
11	sum of the remaining construction costs identi-
12	fied in water project specific municipal and in-
13	dustrial rate repayment schedules, as adjusted
14	to reflect payments not reflected in such sched-
15	ule, and properly assignable for ultimate return
16	by the contractor. An estimate of the remaining
17	construction costs, as adjusted, shall be pro-
18	vided by the Secretary of the Interior to the
19	contractor no later than 90 days after receipt of
20	request of contractor.
21	(B) The contract shall require that con-
22	struction costs or other capitalized costs in-
23	curred after the effective date of the contract or
24	not reflected in the rate schedule referenced in
25	subparagraph (A), and properly assignable to

1	such contractor, shall be repaid in not more
2	than 5 years after notification of the allocation
3	if such amount is a result of a collective annual
4	allocation of capital costs to the contractors ex-
5	ercising contract conversation under this sub-
6	section of less than \$5,000,000. If such amount
7	is \$5,000,000 or greater, such cost shall be re-
8	paid as provided by applicable reclamation law.
9	(C) Continue so long as the contractor
10	pays applicable charges, consistent with section
11	9(c)(1) of the Act of August 4, 1939 (53 Stat.
12	1195), and applicable law.
13	(4) Conditions.—All contracts entered into
14	pursuant to paragraphs (1), (2), and (3) shall—
15	(A) not be adjusted on the basis of the
16	type of prepayment financing used by the water
17	users' association;
18	(B) conform to any other agreements, such
19	as applicable settlement agreements and new
20	constructed appurtenant facilities; and
21	(C) not modify other water service, repay-
22	ment, exchange and transfer contractual rights
23	between the water users' association, and the
24	Bureau of Reclamation, or any rights, obliga-
25	tions, or relationships of the water users' asso-

1	ciation and their landowners as provided under
2	State law.
3	(c) ACCOUNTING.—The amounts paid pursuant to
4	subsection (a) shall be subject to adjustment following a
5	final cost allocation by the Secretary of the Interior. In
6	the event that the final cost allocation indicates that the
7	costs properly assignable to the contractor are greater
8	than what has been paid by the contractor, the contractor
9	shall be obligated to pay the remaining allocated costs.
10	The term of such additional repayment contract shall be
11	not less than one year and not more than 10 years, how-
12	ever, mutually agreeable provisions regarding the rate of
13	repayment of such amount may be developed by the par-
14	ties. In the event that the final cost allocation indicates
15	that the costs properly assignable to the contractor are
16	less than what the contractor has paid, the Secretary of
17	the Interior shall credit such overpayment as an offset
18	against any outstanding or future obligation of the con-
19	tractor.
20	(d) Applicability of Certain Provisions.—
21	(1) Effect of existing law.—Upon a con-
22	tractor's compliance with and discharge of the obli-
23	gation of repayment of the construction costs pursu-
24	ant to a contract entered into pursuant to subsection
25	(a)(2)(A), subsections (a) and (b) of section 213 of

1	the Reclamation Reform Act of 1982 (96 Stat.
2	1269) shall apply to affected lands.
3	(2) Effect of other obligations.—The ob-
4	ligation of a contractor to repay construction costs
5	or other capitalized costs described in subsection
6	(a)(2)(B), $(a)(3)(B)$ , or $(b)$ shall not affect a con-
7	tractor's status as having repaid all of the construc-
8	tion costs assignable to the contractor or the appli-
9	cability of subsections (a) and (b) of section 213 of
10	the Reclamation Reform Act of 1982 (96 Stat.
11	1269) once the amount required to be paid by the
12	contractor under the repayment contract entered
13	into pursuant to subsection $(a)(2)(A)$ have been
14	paid.
15	(e) Effect on Existing Law Not Altered.—Im-
16	plementation of the provisions of this section shall not
17	alter—
18	(1) the repayment obligation of any water serv-
19	ice or repayment contractor receiving water from the
20	same water project, or shift any costs that would
21	otherwise have been properly assignable to the water
22	users' association identified in subsections $(a)(1)$ ,
23	(a)(2), and (a)(3) absent this section, including op-
24	eration and maintenance costs, construction costs, or

1	other capitalized costs incurred after the date of the
2	enactment of this Act, or to other contractors; and
3	(2) specific requirements for the disposition of
4	amounts received as repayments by the Secretary of
5	the Interior under the Act of June 17, 1902 (32
6	Stat. 388, chapter 1093), and Acts supplemental to
7	and amendatory of that Act (43 U.S.C. 371 et seq.).
8	(f) Definitions.—For the purposes of this section,
9	the following definitions apply:
10	(1) ACCOUNT.—The term "Account" means the
11	Reclamation Surface Water Storage Account estab-
12	lished under subsection (e)(2).
13	(2) Construction.—The term "construction"
14	means the designing, materials engineering and test-
15	ing, surveying, and building of surface water storage
16	including additions to existing surface water storage
17	and construction of new surface water storage facili-
18	ties, exclusive of any Federal statutory or regulatory
19	obligations relating to any permit, review, approval,
20	or other such requirement.
21	(3) Surface water storage.—The term
22	"surface water storage" means any federally owned
23	facility under the jurisdiction of the Bureau of Rec-
24	lamation or any non-Federal facility used for the
25	surface storage and supply of water resources.

1	(4) Treasury rate.—The term "Treasury
2	rate" means the 20-year Constant Maturity Treas-
3	ury (CMT) rate published by the United States De-
4	partment of the Treasury existing on the effective
5	date of the contract.
6	(5) Water users' association.—The term
7	"water users' association" means—
8	(A) an entity organized and recognized
9	under State laws that is eligible to enter into
10	contracts with reclamation to receive contract
11	water for delivery to and users of the water and
12	to pay applicable charges; and
13	(B) includes a variety of entities with dif-
14	ferent names and differing functions, such as
15	associations, conservatory district, irrigation
16	district, municipality, and water project con-
17	tract unit.
18	SEC. $\_$ 18. DEAUTHORIZATION OF INACTIVE PROJECTS.
19	(a) Purposes; Definitions.—
20	(1) Purposes.—The purposes of this section
21	are—
22	(A) to identify \$250,000,000 in Bureau of
23	Reclamation projects and programs that are no
24	longer feasible due to—
25	(i) a lack of local support;

1	(ii) a lack of available Federal or non-
2	Federal resources; or
3	(iii) an authorized purpose that is no
4	longer relevant or feasible;
5	(B) to establish an efficient and trans-
6	parent process for deauthorizing Bureau of
7	Reclamation projects and programs that have
8	failed to receive a minimum level of investment,
9	thereby ensuring active projects can move for-
10	ward while reducing the backlog of authorized
11	projects;
12	(C) to create an expedited and definitive
13	process to deauthorize Reclamation projects and
14	programs;
15	(D) to allow the continued authorization of
16	programs and projects that are feasible; and
17	(E) to establish a process for identifying
18	authorized Bureau of Reclamation projects and
19	programs that are no longer—
20	(i) in the Federal interest; or
21	(ii) feasible.
22	(2) Definitions.—In this section:
23	(A) Secretary.—The term "Secretary"
24	means the Secretary of the Interior.

1	(B) RECLAMATION PROJECT OR PRO-
2	GRAM.—The term "Reclamation project and
3	program" includes any project or program that
4	is administered by the Bureau of Reclamation.
5	(b) Comprehensive Reports.—
6	(1) Minimum funding list.—Not later than
7	180 days after the date of the enactment of this Act,
8	the Secretary shall submit to the Committee on En-
9	ergy and Natural Resources of the Senate and the
10	Committee on Natural Resources of the House of
11	Representatives, and make available on a publicly
12	accessible Internet website in a manner that is
13	downloadable, searchable, and sortable, a list of—
14	(A) reclamation programs that are author-
15	ized and for which funding was obligated dur-
16	ing the current fiscal year or any of the pre-
17	ceding 5 fiscal years;
18	(B) projects or separable elements of
19	projects authorized for construction for which
20	funding has been obligated during the current
21	fiscal year or any of the 5 preceding fiscal
22	years; and
23	(C) for each project or element of a project
24	listed pursuant to subparagraph (B)—

1	(i) the amount of funding obligated
2	for each such project or separable element
3	per fiscal year;
4	(ii) the current phase of each such
5	project or separable element; and
6	(iii) the amount required to complete
7	the current phase of each such project or
8	separable element.
9	(2) Backlog report.—With the report re-
10	quired under paragraph (1), the Secretary shall sub-
11	mit to the Committee on Energy and Natural Re-
12	sources of the Senate and the Committee on Natural
13	Resources of the House of Representatives, and
14	make available on a publicly accessible Internet
15	website in a manner that is downloadable, search-
16	able, and sortable, a list of—
17	(A) programs that are authorized and for
18	which funding was not obligated during the cur-
19	rent fiscal year or any of the preceding 5 fiscal
20	years;
21	(B) projects or separable elements that are
22	authorized for construction but have not been
23	completed; and
24	(C) for each project or separable element
25	listed pursuant to subparagraph (B)—

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1	(i) the date of authorization of the
2	project or separable element, including any
3	subsequent modifications to the original
4	authorization;
5	(ii) the original budget authority for
6	the project or separable element;
7	(iii) a brief description of the project
8	or separable element;
9	(iv) the estimated date of completion
10	of the project or separable element;
11	(v) the estimated cost of completion of
12	the project or separable element; and
13	(vi) any amounts appropriated for the
14	project or separable element that remain
15	unobligated.
16	(c) Interim Deauthorization List.—
17	(1) IN GENERAL.—The Secretary shall develop
18	an interim deauthorization list that identifies each
19	Reclamation program or project, or separable ele-
20	ment of a program or project, authorized 5 years
21	prior to enactment of this Act, for which Federal
22	and non-Federal funding was obligated to before the
23	date of the enactment of this Act, but for which no
24	Federal or non-Federal funds were obligated for con-
25	struction of the program, project, or separable ele-

1	ment of the program or project during the current
2	fiscal year or any of the 5 preceding fiscal years.
3	(2) Special rule for projects receiving
4	FUNDS FOR POST-AUTHORIZATION STUDY.—A
5	project or separable element of a project may not be
6	identified on the interim deauthorization list, or the
7	final deauthorization list developed under subsection
8	(d), if the project or separable element received Fed-
9	eral funding for a post-authorization study during
10	the current fiscal year or any of the 5 preceding fis-
11	cal years.
12	(3) Public comment and consultation.—
13	The Secretary shall solicit comments from the public
14	and the Governors of each applicable State on the
15	interim deauthorization list developed under para-
16	graph (1). The public comment period shall be 90
17	days.
18	(4) Submission to congress; publica-
19	TION.—Not later than 90 days after the date of the
20	submission of the list required by subsection (b), the
21	Secretary shall—
22	(A) submit the interim deauthorization list
23	to the Committee on Energy and Natural Re-
24	sources of the Senate and the Committee or

1	Natural Resources of the House of Representa-
2	tives; and
3	(B) publish the interim deauthorization list
4	in the Federal Register.
5	(d) Final Deauthorization List.—
6	(1) IN GENERAL.—The Secretary shall develop
7	a final deauthorization list of each Reclamation pro-
8	gram or project, or separable element of a program
9	or project, described in subsection (c)(1) that is
10	identified pursuant to this subsection.
11	(2) Deauthorization amount.—The Sec-
12	retary shall include on the final deauthorization list
13	projects and separable elements of projects that
14	have, in the aggregate, an estimated Federal cost to
15	complete that is at least \$250,000,000.
16	(3) Identification of projects.—
17	(A) SEQUENCING OF PROJECTS.—
18	(i) IN GENERAL.—The Secretary shall
19	identify projects and separable elements of
20	projects for inclusion on the final de-
21	authorization list according to the order in
22	which the projects and separable elements
23	of the projects were authorized, beginning
24	with the earliest authorized projects and
25	separable elements of projects and ending

1	once the last project or separable element
2	of a project necessary to meet the aggre-
3	gate amount under paragraph (2) is identi-
4	fied.
5	(ii) Factors to consider.—The
6	Secretary may identify programs, projects,
7	and separable elements of programs and
8	projects for exclusion from the final de-
9	authorization list if the Secretary deter-
10	mines, on a case-by-case basis, that a
11	project or separable element of a project is
12	critical for interests of the United States,
13	based on the possible impact of the project
14	or separable element of the project on pub-
15	lic health and safety, the national economy,
16	or the environment.
17	(iii) Consideration of public com-
18	MENTS.—In making determinations under
19	clauses (i) and (ii), the Secretary shall con-
20	sider any comments received under sub-
21	section $(c)(3)$ .
22	(B) APPENDIX.—The Secretary shall in-
23	clude as part of the final deauthorization list an
24	appendix that—

1	(i) identifies each program, project,
2	and separable element of a program or
3	project on the interim deauthorization list
4	developed under subsection (c) that is not
5	included on the final deauthorization list;
6	and
7	(ii) describes the reasons why the pro-
8	gram, project, or separable element is not
9	included.
10	(3) Submission to congress; publica-
11	TION.—Not later than 120 days after the date on
12	which the public comment period under subsection
13	(c)(3) expires, the Secretary shall—
14	(A) submit the final deauthorization list
15	and the appendix to the final deauthorization
16	list to the Committee on Energy and Natural
17	Resources of the Senate and the Committee on
18	Natural Resources of the House of Representa-
19	tives; and
20	(B) publish the final deauthorization list
21	and the appendix to the final deauthorization
22	list in the Federal Register.
23	(e) Deauthorization; Congressional Review.—
24	(1) In general.—Subject to paragraph (2),
25	after the date that is 180 days after the date of sub-

1	mission of the final deauthorization report under
2	subsection (d), a program, project, or separable ele-
3	ment of a program or project identified in the report
4	is deauthorized, unless Congress passes a joint reso-
5	lution disapproving the final deauthorization report
6	prior to the end of that period.
7	(2) Non-federal contributions.—A pro-
8	gram, project, or separable element of a program or
9	project identified in the final deauthorization report
10	under subsection (d) shall not be deauthorized under
11	this subsection if, before the expiration of the 180-
12	day period referred to in paragraph (1), the non-
13	Federal interest of the program, project, or sepa-
14	rable element of the project provides sufficient funds
15	to complete the program, project, or separable ele-
16	ment of the project.
17	(f) Treatment of Project Modifications.—For
18	purposes of this section, if an authorized water resources
19	development program, project, or separable element of the
20	program or project has been modified by an Act of Con-
21	gress, the date of authorization of the program, project,
22	or separable element shall be deemed to be the date of
23	the most recent modification.

1	(g) Exemption.—This subsection shall not apply to
2	any project that would yield more than 200,000 acre feet
3	of water per year on average.
4	SEC19. COMPLIANCE WITH THE ENDANGERED SPECIES
5	ACT.
6	(a) In General.—Nothing in this title shall amend
7	or otherwise modify the Endangered Species Act of 1973
8	(16 U.S.C. 1536 et seq.).
9	(b) Identification of Certain Changes.—In im-
10	plementing this title, the Secretary of the Interior and the
11	Secretary of Commerce shall, consistent with applicable
12	laws (including regulations), use all available scientific
13	tools to identify any changes to real-time operations of the
14	Bureau of Reclamation, State, and local water projects
15	that could result in the availability of additional water
16	supplies.
17	SEC20. SUNSET.
18	The provisions of this Act shall expire as follows:
19	(1) Section02, section03, section04,
20	section05, section06, section9, section
21	10, section11, and section13 shall expire 5
22	years after the date of the enactment of this Act.
23	(2) Section07 shall apply only to federally
24	owned storage projects or State Led Storage

## [Discussion Draft]

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- 1 Projects under this section that the Secretary of the
- 2 Interior finds feasible prior to January 1, 2021.