### 104TH CONGRESS 2D SESSION H.R. 3816

IN THE HOUSE OF REPRESENTATIVES

JULY 30, 1996

Ordered to be printed with the amendments of the Senate numbered

### **AN ACT**

Making appropriations for energy and water development for the fiscal year ending September 30, 1997, and for other purposes.

1 Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled, 2 3 (1) That the following sums are appropriated, out of any money in the Treasury not otherwise appropriated, for the 4 fiscal year ending September 30, 1997, for energy and 5 water development, and for other purposes, namely: 6 7 TITLE I 8 DEPARTMENT OF DEFENSE-CIVIL 9 DEPARTMENT OF THE ARMY 10 CORPS OF ENGINEERS—CIVIL 11 The following appropriations shall be expended under 12 the direction of the Secretary of the Army and the supervision of the Chief of Engineers for authorized civil func tions of the Department of the Army pertaining to rivers
 and harbors, flood control, beach erosion, and related pur poses.

5

### GENERAL INVESTIGATIONS

6 For expenses necessary for the collection and study 7 of basic information pertaining to river and harbor, flood control, shore protection, and related projects, restudy of 8 9 authorized projects, miscellaneous investigations, and, when authorized by laws, surveys and detailed studies and 10 plans and specifications of projects prior to construction, 11 12 \$153,628,000, to remain available until expended, of which funds are provided for the following projects in the 13 14 amounts specified:

15 Norco Bluffs, California, \$180,000;

16 San Joaquin River Basin, Caliente Creek, Cali17 fornia, \$150,000;

18 Tampa Harbor, Alafia Channel, Florida,
19 \$200,000;

20 Lake George, Hobart, Indiana, \$100,000;

21 Little Calumet River Basin, Cady Marsh Ditch,
22 Indiana, \$200,000;

23 Barnegat Inlet to Little Egg Harbor Inlet, New
24 Jersev, \$558,000;

25 Brigantine Inlet to Great Egg Harbor Inlet,
26 New Jersey, \$600,000;

1	Great Egg Harbor Inlet to Townsends Inlet,
2	<del>New Jersey, \$400,000;</del>
3	Manasquan Inlet to Barnegat Inlet, New Jer-
4	<del>sey, \$400,000;</del>
5	Townsends Inlet to Cape May Inlet, New Jer-
6	<del>sey, \$375,000;</del>
7	South Shore of Staten Island, New York,
8	<del>\$300,000;</del>
9	Mussers Dam, Middle Creek, Snyder County,
10	<del>Pennsylvania, \$450,000;</del>
11	Monongahela River, West Virginia, \$500,000;
12	Monongahela River, Fairmont, West Virginia,
13	<del>\$250,000; and</del>
14	<del>Tygart</del> <del>River</del> <del>Basin, Philippi, West Virginia,</del>
15	\$250,000.
16	CONSTRUCTION, GENERAL
17	For the prosecution of river and harbor, flood control,
18	shore protection, and related projects authorized by laws;
19	and detailed studies, and plans and specifications, of
20	projects (including those for development with participa-
21	tion or under consideration for participation by States,
22	local governments, or private groups) authorized or made
23	eligible for selection by law (but such studies shall not con-
24	stitute a commitment of the Government to construction),
25	\$1,035,394,000, to remain available until expended, of
26	which such sums as are necessary pursuant to Public Law
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1	99–662 shall be derived from the Inland Waterways Trust
2	Fund, for one-half of the costs of construction and reha-
3	bilitation of inland waterways projects, including rehabili-
4	tation costs for the Lock and Dam 25, Mississippi River,
5	Illinois and Missouri, Lock and Dam 14, Mississippi
6	River, Iowa, and Lock and Dam 24, Mississippi River, Illi-
7	nois and Missouri, projects, and of which funds are pro-
8	vided for the following projects in the amounts specified:
9	San Timoteo Creek (Santa Ana River
10	Mainstem), California, \$7,000,000;
11	Ohio River Flood Protection, Indiana,
12	\$1,800,000;
13	Indianapolis Central Waterfront, Indiana,
14	<del>\$8,000,000;</del>
15	Indiana Shoreline Erosion, Indiana,
16	\$2,200,000;
17	Harlan (Levisa and Tug Forks of the Big
18	Sandy River and Upper Cumberland River), Ken-
19	<del>tucky, \$18,500,000;</del>
20	Martin County (Levisa and Tug Forks of the
21	Big Sandy River and Upper Cumberland River),
22	<del>Kentucky, \$350,000;</del>
23	Middlesboro (Levisa and Tug Forks of the Big
24	Sandy River and Upper Cumberland River), Ken-
25	<del>tucky,</del> <del>\$2,000,000;</del>

1	Pike County (Levisa and Tug Forks of the Big
2	Sandy River and Upper Cumberland River), Ken-
3	<del>tucky, \$2,000,000;</del>
4	Town of Martin (Levisa and Tug Forks of the
5	Big Sandy River and Upper Cumberland River),
6	<del>Kentucky, \$300,000;</del>
7	Williamsburg (Levisa and Tug Forks of the Big
8	Sandy River and Upper Cumberland River), Ken-
9	<del>tucky,</del> <del>\$4,050,000;</del>
10	Salyersville, Kentucky, \$3,500,000;
11	Lake Pontchartrain and Vicinity, Louisiana,
12	\$18,525,000;
13	Red River below Denison Dam Levee and Bank
14	Stabilization, Louisiana, Arkansas, and Texas,
15	+100,000;
16	Glen Foerd, Pennsylvania, \$800,000;
17	South Central Pennsylvania Environmental
18	Restoration Infrastructure and Resource Protection
19	Development Pilot Program, Pennsylvania,
20	+10,000,000;
21	Wallisville Lake, Texas, \$10,000,000;
22	Richmond Filtration Plant, Virginia,
23	<del>\$3,500,000; and</del>
24	Virginia Beach, Virginia, \$8,000,000:

*Provided*, That the Secretary of the Army, acting through 1 the Chief of Engineers, is directed to use \$1,000,000 of 2 the funds appropriated in Public Law 104–46 for con-3 4 struction of the Ohio River Flood Protection, Indiana, 5 project: *Provided further*, That the Secretary of the Army, acting through the Chief of Engineers, is directed, in co-6 7 operation with State, county, and eity officials and in con-8 sultation with the Des Moines River Greenbelt Advisory 9 Committee, to provide highway and other signs appro-10 priate to direct the public to the bike trail which runs from downtown Des Moines, Iowa, to the Big Creek Recreation 11 12 area at the Corps of Engineers Saylorville Lake project and the wildlife refuge in Jasper and Marion Counties in 13 Iowa authorized in Public Law 101–302: Provided further, 14 15 That using \$500,000 of the funds appropriated for the Passaie River Mainstem, New Jersey, project under the 16 heading "General Investigations" in Public Law 103–126, 17 the Secretary of the Army, acting through the Chief of 18 Engineers, is directed to begin implementation of the Pas-19 saie River Preservation of Natural Storage Areas sepa-20 rable element of the Passaie River Flood Reduction 21 Project, New Jersey. 22

1FLOODCONTROL,MISSISSIPPIRIVERANDTRIBU-2TARIES,ARKANSAS,ILLINOIS,KENTUCKY,LOUISI-3ANA,MISSISSIPPI,MISSOURI,ANDTENNESSEE

For expenses necessary for prosecuting work of flood
control, and rescue work, repair, restoration, or maintenance of flood control projects threatened or destroyed by
flood, as authorized by law (33 U.S.C. 702a, 702g-1),
\$302,990,000, to remain available until expended.

9 OPERATION AND MAINTENANCE, GENERAL

10 For expenses necessary for the preservation, operation, maintenance, and care of existing river and harbor, 11 12 flood control, and related works, including such sums as may be necessary for the maintenance of harbor channels 13 14 provided by a State, municipality or other public agency, outside of harbor lines, and serving essential needs of gen-15 16 eral commerce and navigation; surveys and charting of 17 northern and northwestern lakes and connecting waters; 18 elearing and straightening channels; and removal of obstructions to navigation, \$1,701,180,000, to remain avail-19 able until expended, of which such sums as become avail-20 21 able in the Harbor Maintenance Trust Fund, pursuant to Public Law 99–662, may be derived from that fund, and 22 23 of which such sums as become available from the special account established by the Land and Water Conservation 24 Act of 1965, as amended (16 U.S.C. 460l), may be derived 25 from that fund for construction, operation, and mainte-26 HR 3816 PP

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nance of outdoor recreation facilities, and of which funds
 are provided for the following projects in the amounts
 specified:

4 Raystown Lake, Pennsylvania, \$4,190,000; and 5 Cooper Lake and Channels, Texas, \$2,601,000: *Provided*, That using \$1,000,000 of the funds appro-6 priated herein, the Secretary of the Army, acting through 7 8 the Chief of Engineers, is directed to design and construct 9 a landing at Guntersville, Alabama, as described in the Master Plan Report of the Nashville District titled 10 "Guntersville Landing" dated June, 1996. 11

12

### REGULATORY PROGRAM

For expenses necessary for administration of laws
pertaining to regulation of navigable waters and wetlands,
\$101,000,000, to remain available until expended.

16 FLOOD CONTROL AND COASTAL EMERGENCIES

17 For expenses necessary for emergency flood control, hurricane, and shore protection activities, as authorized 18 by section 5 of the Flood Control Act approved August 19 18, 1941, as amended, \$10,000,000, to remain available 20 until expended: *Provided*, That the Secretary of the Army, 21 22 acting through the Chief of Engineers, is directed to use 23 up to \$8,000,000 of the funds appropriated herein and 24 under this heading in Public Law 104–134 to rehabilitate non-Federal flood control levees along the Puyallup and 25 26 Carbon Rivers in Pierce County, Washington.

### GENERAL EXPENSES

2 For expenses necessary for general administration and related functions in the Office of the Chief of Engi-3 neers and offices of the Division Engineers; activities of 4 5 the Coastal Engineering Research Board, the Humphreys Engineer Center Support Activity, the Engineering Stra-6 7 tegic Studies Center, and the Water Resources Support 8 Center, and for costs of implementing the Secretary of the 9 Army's plan to reduce the number of division offices as 10 directed in title I, Public Law 104–46, \$145,000,000, to remain available until expended: Provided, That no part 11 of any other appropriation provided in title I of this Act 12 shall be available to fund the activities of the Office of 13 the Chief of Engineers or the executive direction and man-14 15 agement activities of the Division Offices.

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### ADMINISTRATIVE PROVISIONS

Appropriations in this title shall be available for offieial reception and representation expenses (not to exceed \$5,000); and during the current fiscal year the revolving fund, Corps of Engineers, shall be available for purchase (not to exceed 100 for replacement only) and hire of passenger motor vehicles.

23 GENERAL PROVISIONS

24 CORPS OF Engineers—Civil

25 SEC. 101. (a) In fiscal year 1997, the Secretary of
 26 the Army shall advertise for competitive bid at least
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1 10,000,000 cubic yards of the hopper dredge volume ac 2 complished with government owned dredges in fiscal year
 3 1992.

4 (b) Notwithstanding the provisions of this section, the 5 Secretary is authorized to use the dredge fleet of the Corps of Engineers to undertake projects when industry does not 6 7 perform as required by the contract specifications or when 8 the bids are more than 25 percent in excess of what the 9 Secretary determines to be a fair and reasonable estimated 10 cost of a well equipped contractor doing the work or to respond to emergency requirements. 11

SEC. 102. None of the funds appropriated in this Act
may be used to study, design, or undertake improvements
of the Federal vessel, McFARLAND.

- 15 TITLE H
- 16 DEPARTMENT OF THE INTERIOR
- 17 CENTRAL UTAH PROJECT

18 CENTRAL UTAH PROJECT COMPLETION ACCOUNT

For the purpose of carrying out provisions of the Central Utah Project Completion Act, Public Law 102– 575 (106 Stat. 4605), and for feasibility studies of alternatives to the Uintah and Upalco Units, \$42,527,000, to remain available until expended, of which \$16,700,000 shall be deposited into the Utah Reclamation Mitigation and Conservation Account: *Provided*, That of the amounts deposited into the Account, \$5,000,000 shall be considered
 the Federal contribution authorized by paragraph
 402(b)(2) of the Act and \$11,700,000 shall be available
 to the Utah Reclamation Mitigation and Conservation
 Commission to carry out activities authorized under the
 Act.

7 In addition, for necessary expenses incurred in carry8 ing out responsibilities of the Secretary of the Interior
9 under the Act, \$1,100,000, to remain available until ex10 pended.

11 BUREAU OF RECLAMATION

For earrying out the functions of the Bureau of Reclamation as provided in the Federal reelamation laws (Act of June 17, 1902, 32 Stat. 388, and Acts amendatory thereof or supplementary thereto) and other Acts applicable to that Bureau as follows:

17 GENERAL INVESTIGATIONS

18 For engineering and economic investigations of proposed Federal reelamation projects and studies of water 19 conservation and development plans and activities prelimi-20 21 nary to the reconstruction, rehabilitation and betterment, financial adjustment, or extension of existing projects, 22 \$14,548,000, to remain available until expended: Pro-23 *vided*. That of the total appropriated, the amount for pro-24 gram activities which can be financed by the reclamation 25 fund shall be derived from that fund: Provided further, 26 HR 3816 PP

That funds contributed by non-Federal entities for pur-1 poses similar to this appropriation shall be available for 2 expenditure for the purposes for which contributed as 3 though specifically appropriated for said purposes, and 4 such amounts shall remain available until expended: Pro-5 vided further, That of the total appropriated, \$500,000 6 7 shall be available to complete the appraisal study and initi-8 ate preconstruction engineering and design for the Del 9 Norte County and Crescent City, California, Wastewater 10 Reclamation Project, and \$500,000 shall be available to 11 complete the appraisal study and initiate preconstruction 12 engineering and design for the Fort Bragg, California, 13 Water Supply Project.

- 14 CONSTRUCTION PROGRAM
- 15 (INCLUDING TRANSFER OF FUNDS)

16 For construction and rehabilitation of projects and 17 parts thereof (including power transmission facilities for Bureau of Reclamation use) and for other related activi-18 ties as authorized by law, \$377,496,000 (reduced by 19 20 \$10,000,000), to remain available until expended, of which \$23,410,000 (reduced by \$9,500,000) shall be available 21 22 for transfer to the Upper Colorado River Basin Fund au-23 thorized by section 5 of the Act of April 11, 1956 (43) U.S.C. 620d), and \$51,155,000 shall be available for 24 transfer to the Lower Colorado River Basin Development 25 Fund authorized by section 403 of the Act of September 26 HR 3816 PP

30, 1968 (43 U.S.C. 1543), and such amounts as may 1 2 be necessary shall be considered as though advanced to the Colorado River Dam Fund for the Boulder Canyon 3 Project as authorized by the Act of December 21, 1928, 4 as amended: *Provided*, That of the total appropriated, the 5 amount for program activities which can be financed by 6 7 the reelamation fund shall be derived from that fund: Pro-8 vided further, That transfers to the Upper Colorado River 9 Basin Fund and Lower Colorado River Basin Develop-10 ment Fund may be increased or decreased by transfers 11 within the overall appropriation under this heading: Pro-12 *vided further*, That funds contributed by non-Federal entities for purposes similar to this appropriation shall be 13 available for expenditure for the purposes for which con-14 tributed as though specifically appropriated for said pur-15 poses, and such funds shall remain available until ex-16 17 pended: *Provided further*, That all costs of the safety of dams modification work at Coolidge Dam, San Carlos Irri-18 19 gation Project, Arizona, performed under the authority of the Reelamation Safety of Dams Act of 1978 (43 U.S.C. 20 506), as amended, are in addition to the amount author-21 ized in section 5 of said Act: Provided further, That utiliz-22 ing funds appropriated for the Tueson Aqueduct System 23 24 Reliability Investigation, the Bureau of Reclamation is directed to complete, by the end of fiscal year 1997, the 25

environmental impact statement being conducted on the
 proposed surface reservoir. The Bureau of Reelamation is
 further directed to work with the City of Tueson on any
 outstanding issues related to the preferred alternative.

OPERATION AND MAINTENANCE

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6 For operation and maintenance of reelamation 7 projects or parts thereof and other facilities, as authorized by law; and for a soil and moisture conservation program 8 9 on lands under the jurisdiction of the Bureau of Reelamation, pursuant to law, \$286,232,000, to remain available 10 until expended: *Provided*, That of the total appropriated, 11 12 the amount for program activities which can be financed by the reelamation fund shall be derived from that fund, 13 14 and the amount for program activities which can be derived from the special fee account established pursuant to 15 the Act of December 22, 1987 (16 U.S.C. 4601-6a, as 16 amended), may be derived from that fund: Provided fur-17 18 ther, That funds advanced by water users for operation and maintenance of reelamation projects or parts thereof 19 20 shall be deposited to the credit of this appropriation and 21 may be expended for the same purpose and in the same 22 manner as sums appropriated herein may be expended, 23 and such advances shall remain available until expended: *Provided further*, That revenues in the Upper Colorado 24 25 River Basin Fund shall be available for performing examination of existing structures on participating projects of
 the Colorado River Storage Project.

3 BUREAU OF RECLAMATION LOAN PROGRAM ACCOUNT

4 cost of direct loans and/or grants, For the 5 \$12,290,000, to remain available until expended, as authorized by the Small Reclamation Projects Act of August 6 7 6, 1956, as amended (43 U.S.C. 422a-422l): Provided, That such costs, including the cost of modifying such 8 9 loans, shall be as defined in section 502 of the Congressional Budget Act of 1974: Provided further, That these 10 funds are available to subsidize gross obligations for the 11 12 principal amount of direct loans not exceed to 13 <u>\$37,000,000.</u>

In addition, for administrative expenses necessary to carry out the program for direct loans and/or grants, \$425,000: *Provided*, That of the total sums appropriated, the amount of program activities which can be financed by the reelamation fund shall be derived from the fund. CENTRAL VALLEY PROJECT RESTORATION FUND

20 For earrying out the programs, projects, plans, and 21 habitat restoration, improvement, and acquisition provi-22 sions of the Central Valley Project Improvement Act, such 23 sums as may be collected in the Central Valley Project 24 Restoration Fund <del>pursuant</del> to sections <del>3407(d),</del> 3404(e)(3), 3405(f) and 3406(e)(1) of Public Law 102-25 26 575, to remain available until expended: *Provided*, That HR 3816 PP

the Bureau of Reclamation is directed to levy additional
 mitigation and restoration payments totaling \$30,000,000
 (October 1992 price levels) on a three-year rolling average
 basis, as authorized by section 3407(d) of Public Law
 102-575.

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### GENERAL ADMINISTRATIVE EXPENSES

7 For necessary expenses of general administration and related functions in the office of the Commissioner, the 8 9 Denver office, and offices in the five regions of the Bureau 10 of Reclamation, to remain available until expended, \$45,150,000, to be derived from the reclamation fund and 11 12 to be nonreimbursable pursuant to the Act of April 19, 1945 (43 U.S.C. 377): *Provided*, That no part of any 13 other appropriation in this Act shall be available for activi-14 ties or functions budgeted for the current fiscal year as 15 16 general administrative expenses.

- 17 SPECIAL FUNDS
- 18 (TRANSFER OF FUNDS)

Sums herein referred to as being derived from the reclamation fund or special fee account are appropriated from the special funds in the Treasury created by the Act of June 17, 1902 (43 U.S.C. 391) or the Act of December 22, 1987 (16 U.S.C. 460l-6a, as amended), respectively. Such sums shall be transferred, upon request of the Secretary, to be merged with and expended under the heads herein specified.

1	ADMINISTRATIVE PROVISION
2	Appropriations for the Bureau of Reelamation shall
3	be available for purchase of not to exceed 6 passenger
4	motor vehicles for replacement only.
5	TITLE III
6	DEPARTMENT OF ENERGY
7	Energy Programs
8	ENERGY SUPPLY, RESEARCH AND DEVELOPMENT
9	<b>ACTIVITIES</b>
10	For expenses of the Department of Energy activities
11	including the purchase, construction and acquisition of
12	plant and capital equipment and other expenses necessary
13	for energy supply, research and development activities in
14	carrying out the purposes of the Department of Energy
15	Organization Act (42 U.S.C. 7101, et seq.), including the
16	acquisition or condemnation of any real property or any
17	facility or for plant or facility acquisition, construction, or
18	expansion; purchase of passenger motor vehicles (not to
19	exceed 24 for replacement only), \$2,638,400,000 (reduced
20	by \$11,930,200) (increased by \$42,103,200), to remain
21	available until expended: Provided, That of the
22	\$13,102,000 made available to the Office of Energy Effi-
23	ciency and Renewable Energy for program direction,
24	\$1,440,000 is available only for termination expenses re-

lated to reducing FTEs of the headquarters staff of that
 Office.

3 URANIUM SUPPLY AND ENRICHMENT ACTIVITIES

4 For expenses of the Department of Energy in connec-5 tion with operating expenses; the purchase, construction, and acquisition of plant and capital equipment and other 6 7 expenses necessary for uranium supply and enrichment activities in carrying out the purposes of the Department 8 9 of Energy Organization Act (42 U.S.C. 7101, et seq.) and the Energy Policy Act (Public Law 102–486, section 901), 10 including the acquisition or condemnation of any real 11 12 property or any facility or for plant or facility acquisition, construction, or expansion; purchase of electricity as nec-13 essary; and the purchase of passenger motor vehicles (not 14 to exceed 3 for replacement only); \$53,972,000, to remain 15 16 available until expended: *Provided*, That revenues received 17 by the Department for uranium programs and estimated 18 to total \$42,200,000 in fiscal year 1997 shall be retained and used for the specific purpose of offsetting costs in-19 curred by the Department for such activities notwith-20 standing the provisions of 31 U.S.C. 3302(b) and 42 21 22 U.S.C. 2296(b)(2): Provided further, That the sum herein 23 appropriated shall be reduced as revenues are received during fiscal year 1997 so as to result in a final fiscal 24 year 1997 appropriation from the General Fund estimated 25 26 at not more than \$11,772,000.

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### URANIUM ENRICHMENT DECONTAMINATION AND

**DECOMMISSIONING FUND** 

3 For necessary expenses in carrying out uranium enrichment facility decontamination and decommissioning, 4 remedial actions and other activities of title II of the 5 Atomic Energy Act of 1954 and title X, subtitle A of the 6 Energy Policy Act of 1992, \$200,200,000, to be derived 7 8 from the Fund, to remain available until expended: Pro-9 vided, That \$34,000,000 of amounts derived from the 10 Fund for such expenses shall be available in accordance with title X, subtitle A, of the Energy Policy Act of 1992. 11 12 GENERAL SCIENCE AND RESEARCH ACTIVITIES

13 For expenses of the Department of Energy activities 14 including the purchase, construction and acquisition of plant and capital equipment and other expenses necessary 15 for general science and research activities in earrying out 16 17 the purposes of the Department of Energy Organization 18 Act (42 U.S.C. 7101, et seq.), including the acquisition or condemnation of any real property or facility or for 19 plant or facility acquisition, construction, or expansion, 20 21 \$996,000,000, to remain available until expended.

22

#### NUCLEAR WASTE DISPOSAL FUND

For nuclear waste disposal activities to carry out the
purposes of Public Law 97-425, as amended, including
the acquisition of real property or facility construction or
expansion, \$182,000,000, to remain available until exHR 3816 PP

1 pended, to be derived from the Nuclear Waste Fund, subject to authorization: *Provided*, That none of the funds 2 provided herein shall be distributed to the State of Nevada 3 4 or affected units of local government (as defined by Public 5 Law 97–425) by direct payment, grant, or other means, for financial assistance under section 116 of the Nuclear 6 7 Waste Policy Act of 1982, as amended: Provided further, 8 That the foregoing proviso shall not apply to payments 9 in lieu of taxes under section 116(c)(3)(A) of the Nuclear 10 Waste Policy Act of 1982, as amended.

11

### **DEPARTMENTAL ADMINISTRATION**

12 For salaries and expenses of the Department of En-13 ergy necessary for Departmental Administration in carry-14 ing out the purposes of the Department of Energy Organization Act (42 U.S.C. 7101, et seq.), including the hire 15 16 of passenger motor vehicles and official reception and rep-17 resentation expenses (not to exceed <del>\$35,000),</del> 18 \$195,000,000 (reduced by \$1,000,000), to remain available until expended, plus such additional amounts as nec-19 essary to cover increases in the estimated amount of cost 20 21 of work for others notwithstanding the provisions of the Anti-Deficiency Act (31 U.S.C. 1511, et seq.): Provided, 22 That such increases in cost of work are offset by revenue 23 increases of the same or greater amount, to remain avail-24 25 able until expended: *Provided further*, That moneys received by the Department for miscellaneous revenues esti-26 HR 3816 PP

mated to total \$125,388,000 in fiscal year 1997 may be 1 retained and used for operating expenses within this ac-2 count, and may remain available until expended, as au-3 4 thorized by section 201 of Public Law 95–238, notwithstanding the provisions of 31 U.S.C. 3302: Provided fur-5 ther, That the sum herein appropriated shall be reduced 6 7 by the amount of miscellaneous revenues received during 8 fiscal year 1997 so as to result in a final fiscal year 1997 9 appropriation from the General Fund estimated at not more than \$69,612,000: Provided further, That end of 10 year employee levels for fiscal year 1997 may not exceed 11 the following by organization: Board of Contract Appeals, 12 6; Chief Financial Officer, 192; Congressional, Public, and 13 Intergovernmental Affairs, 35; Economic Impact and Di-14 versity, 30; Field Management, 20; General Counsel, 153; 15 Human Resources and Administration, 550; Office of the 16 17 Secretary, 23; and Policy, 20. 18 OFFICE OF THE INSPECTOR GENERAL

For necessary expenses of the Office of the Inspector
General in carrying out the provisions of the Inspector
General Act of 1978, as amended, \$24,000,000 (increased
by \$1,000,000), to remain available until expended.

23 ATOMIC ENERGY DEFENSE ACTIVITIES

24 weapons activities

For Department of Energy expenses, including the
 purchase, construction and acquisition of plant and capital
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equipment and other expenses necessary for atomic energy 1 defense weapons activities in carrying out the purposes of 2 the Department of Energy Organization Act (42 U.S.C. 3 4 7101, et seq.), including the acquisition or condemnation of any real property or any facility or for plant or facility 5 acquisition, construction, or expansion; and the purchase 6 7 of passenger motor vehicles (not to exceed 94 for replace-8 ment only), \$3,684,378,000, to remain available until ex-9 <del>pended.</del>

## 10 DEFENSE ENVIRONMENTAL RESTORATION AND WASTE 11 MANAGEMENT

12 For Department of Energy expenses, including the purchase, construction and acquisition of plant and capital 13 equipment and other expenses necessary for atomic energy 14 15 defense environmental restoration and waste management 16 activities in carrying out the purposes of the Department of Energy Organization Act (42 U.S.C. 7101, et seq.), in-17 18 eluding the acquisition or condemnation of any real prop-19 erty or any facility or for plant or facility acquisition, con-20 struction, or expansion; and the purchase of passenger motor vehicles (not to exceed 20, of which 19 are for re-21 placement only), \$5,409,310,000, to remain available until 22 expended: Provided. That an additional amount of 23 \$134,500,000 is available for privatization initiatives. 24

### 23

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### OTHER DEFENSE ACTIVITIES

2 For Department of Energy expenses, including the 3 purchase, construction and acquisition of plant and capital 4 equipment and other expenses necessary for atomic energy 5 defense, other defense activities, in carrying out the purposes of the Department of Energy Organization Act (42) 6 7 U.S.C. 7101, et seq.), including the acquisition or con-8 demnation of any real property or any facility or for plant 9 or facility acquisition, construction, or expansion, and the 10 purchase of passenger motor vehicles (not to exceed 2 for replacement only), \$1,459,533,000, to remain available 11 until expended. 12

### 13 DEFENSE NUCLEAR WASTE DISPOSAL

For nuclear waste disposal activities to carry out the purposes of Public Law 97–425, as amended, including the acquisition of real property or facility construction or expansion, \$200,000,000, to remain available until expended.

19Power Marketing Administrations20OPERATION AND MAINTENANCE, ALASKA POWER21ADMINISTRATION

For necessary expenses of operation and maintenance of projects in Alaska and of marketing electric power and energy, \$4,000,000, to remain available until expended.

1	BONNEVILLE POWER ADMINISTRATION FUND
2	Expenditures from the Bonneville Power Administra-
3	tion Fund, established pursuant to Public Law 93-454,
4	are approved for official reception and representation ex-
5	penses in an amount not to exceed \$3,000.

During fiscal year 1997, no new direct loan obligations may be made.

8 OPERATION AND MAINTENANCE, SOUTHEASTERN POWER
 9 ADMINISTRATION

For necessary expenses of operation and maintenance of power transmission facilities and of marketing electric power and energy pursuant to the provisions of section 5 of the Flood Control Act of 1944 (16 U.S.C. 825s), as applied to the southeastern power area, \$18,859,000, to remain available until expended.

16 OPERATION AND MAINTENANCE, SOUTHWESTERN POWER

17

#### **ADMINISTRATION**

18 For necessary expenses of operation and maintenance 19 of power transmission facilities and of marketing electric power and energy, and for construction and acquisition of 20 transmission lines, substations and appurtement facilities, 21 22 and for administrative expenses, including official recep-23 tion and representation expenses in an amount not to ex-24 ceed \$1,500 in carrying out the provisions of section 5 of the Flood Control Act of 1944 (16 U.S.C. 825s), as 25 26 applied to the southwestern power area, \$25,210,000, to HR 3816 PP

remain available until expended; in addition, notwith standing the provisions of 31 U.S.C. 3302, not to exceed
 \$3,787,000 in reimbursements, to remain available until
 expended.

5 CONSTRUCTION, REHABILITATION, OPERATION AND
6 MAINTENANCE, WESTERN AREA POWER ADMINISTRATION
7 (INCLUDING TRANSFER OF FUNDS)

8 For earrying out the functions authorized by title III, 9 section 302(a)(1)(E) of the Act of August 4, 1977 (42) 10 U.S.C. 7101, et seq.), and other related activities including conservation and renewable resources programs as au-11 thorized, including official reception and representation 12 amount 13 expenses in an not ŧo exceed <del>\$1,500,</del> \$211,582,000, to remain available until expended, of 14 which \$203,687,000 shall be derived from the Department 15 16 of the Interior Reclamation Fund: Provided, That of the amount herein appropriated, \$5,432,000 is for deposit 17 into the Utah Reelamation Mitigation and Conservation 18 Account pursuant to title IV of the Reelamation Projects 19 20 Authorization and Adjustment Act of 1992: Provided further, That the Secretary of the Treasury is authorized to 21 22 transfer from the Colorado River Dam Fund to the West-23 ern Area Power Administration \$3,774,000 to earry out 24 the power marketing and transmission activities of the 25 Boulder Canyon project as provided in section 104(a)(4) of the Hoover Power Plant Act of 1984, to remain avail able until expended.

3 FALCON AND AMISTAD OPERATING AND MAINTENANCE

4

### FUND

5 For operation, maintenance, and emergency costs for 6 the hydroelectric facilities at the Falcon and Amistad 7 Dams, \$970,000, to remain available until expended, and 8 to be derived from the Falcon and Amistad Operating and 9 Maintenance Fund of the Western Area Power Adminis-10 tration, as provided in section 423 of the Foreign Rela-11 tions Authorization Act, fiscal years 1994 and 1995.

# 12 FEDERAL ENERGY REGULATORY COMMISSION 13 SALARIES AND EXPENSES

14 For necessary expenses of the Federal Energy Regu-15 latory Commission to earry out the provisions of the De-16 partment of Energy Organization Act (42 U.S.C. 7101, et seq.), including services as authorized by 5 U.S.C. 17 3109, the hire of passenger motor vehicles, and official 18 reception and representation expenses (not to exceed 19 \$3,000), \$141,290,000, to remain available until ex-20 pended: *Provided*, That notwithstanding any other provi-21 sion of law, not to exceed \$141,290,000 of revenues from 22 fees and annual charges, and other services and collections 23 in fiscal year 1997 shall be retained and used for nee-24 essary expenses in this account, and shall remain available 25 26 until expended: *Provided further*, That the sum herein ap-

	21
1	propriated shall be reduced as revenues are received dur-
2	ing fiscal year 1997 so as to result in a final fiscal year
3	1997 appropriation from the General Fund estimated at
4	not more than \$0.
5	General Provision
6	SEC. 301. PRIORITY PLACEMENT, JOB PLACEMENT, RE-
7	TRAINING, AND COUNSELING PROGRAMS
8	FOR UNITED STATES DEPARTMENT OF EN-
9	ERGY EMPLOYEES AFFECTED BY A REDUC-
10	TION IN FORCE.
11	(a) DEFINITIONS.—
12	(1) for the purposes of this section, the term
13	"agency" means the United States Department of
14	Energy.
15	(2) For the purposes of this section, the term
16	"eligible employee" means any employee of the agen-
17	<del>cy who—</del>
18	(A) is scheduled to be separated from serv-
19	ice due to a reduction in force under—
20	(i) regulations prescribed under see-
21	tion 3502 of title 5, United States Code; or
22	(ii) procedures established under sec-
23	tion 3595 of title 5, United States Code; or
24	(B) is separated from service due to such
25	a reduction in force, but does not include—

1	(i) an employee separated from service
2	for cause on charges of misconduct or de-
3	linquency; or

4 (ii) an employee who, at the time of
5 separation, meets the age and service re6 quirements for an immediate annuity
7 under subchapter III of chapter 83 or
8 chapter 84 of title 5, United States Code.
9 (b) PRIORITY PLACEMENT AND RETRAINING PRO10 GRAM.—Not later than 30 days after the date of the en-

11 actment of this Act, the United States Department of En12 ergy shall establish an agency-wide priority placement and
13 retraining program for eligible employees.

(c) The priority placement program established under
subsection (b) shall include provisions under which a vacant position shall not be filled by the appointment or
transfer of any individual from outside of the agency if—

(1) there is then available any eligible employee
who applies for the position within 30 days of the
agency issuing a job announcement and is qualified
(or can be trained or retrained to become qualified
within 90 days of assuming the position) for the position; and

1	$\frac{29}{(2)}$ the position is within the same commuting
2	area as the eligible employee's last-held position or
3	residence.
4	(d) Job Placement and Counseling Services.—
5	The head of the agency may establish a program to pro-
6	vide job placement and counseling services to eligible em-
7	ployees.
8	(1) Types of services.—A program estab-
9	lished under subsection (d) may include, but is not
10	limited to, such services as—
11	$(\Lambda)$ career and personal counseling;
12	(B) training and job search skills; and
13	(C) job placement assistance, including as-
14	sistance provided through cooperative arrange-
15	ments with State and local employment services
16	offices.
17	TITLE IV
18	INDEPENDENT AGENCIES
19	APPALACHIAN REGIONAL COMMISSION
20	For expenses necessary to carry out the programs au-
21	thorized by the Appalachian Regional Development Act of
22	1965, as amended, notwithstanding section 405 of said
23	Act, and for necessary expenses for the Federal Co-Chair-
24	man and the alternate on the Appalachian Regional Com-
25	mission and for payment of the Federal share of the ad-

	30
1	ministrative expenses of the Commission, including serv-
2	ices as authorized by 5 U.S.C. 3109, and hire of passenger
3	motor vehicles, \$155,331,000, to remain available until ex-
4	<del>pended.</del>
5	DEFENSE NUCLEAR FACILITIES SAFETY
6	BOARD
7	SALARIES AND EXPENSES
8	For necessary expenses of the Defense Nuclear Fa-
9	cilities Safety Board in carrying out activities authorized
10	by the Atomic Energy Act of 1954, as amended by Public
11	Law 100-456, section 1441, \$12,000,000, to remain
12	available until expended.
13	NUCLEAR REGULATORY COMMISSION
14	SALARIES AND EXPENSES
15	(INCLUDING TRANSFER OF FUNDS)
16	For necessary expenses of the Commission in carry-
17	ing out the purposes of the Energy Reorganization Act
18	of 1974, as amended, and the Atomic Energy Act of 1954,
19	as amended, including the employment of aliens; services
20	authorized by 5 U.S.C. 3109; publication and dissemina-
21	tion of atomic information; purchase, repair, and cleaning
22	of uniforms; official representation expenses (not to exceed
23	\$20,000); reimbursements to the General Services Admin-
24	istration for security guard services; hire of passenger
25	motor vehicles and aircraft, \$471,800,000, to remain

available until expended: Provided, That of the amount ap-1 propriated herein, \$11,000,000 shall be derived from the 2 Nuclear Waste Fund, subject to the authorization required 3 in this bill under the heading, "Nuclear Waste Disposal 4 Fund": Provided further, That from this appropriation, 5 transfer of sums may be made to other agencies of the 6 7 Government for the performance of the work for which 8 this appropriation is made, and in such cases the sums 9 so transferred may be merged with the appropriation to which transferred: Provided further, That moneys received 10 by the Commission for the cooperative nuclear safety re-11 search program, services rendered to foreign governments 12 and international organizations, and the material and in-13 formation access authorization programs, including crimi-14 15 nal history checks under section 149 of the Atomic Energy Act may be retained and used for salaries and expenses 16 associated with those activities, notwithstanding 31 U.S.C. 17 3302, and shall remain available until expended: *Provided* 18 *further*, That revenues from licensing fees, inspection serv-19 ices, and other services and collections estimated at 20 21 \$457,300,000 in fiscal year 1997 shall be retained and 22 used for necessary salaries and expenses in this account, 23 notwithstanding 31 U.S.C. 3302, and shall remain avail-24 able until expended: Provided further, That the funds here-25 in appropriated for regulatory reviews and other activities

1 pertaining to waste stored at the Hanford site, Washington, shall be excluded from license fee revenues, notwith-2 standing 42 U.S.C. 2214: Provided further, That the sum 3 herein appropriated shall be reduced by the amount of rev-4 enues received during fiscal year 1997 from licensing fees, 5 inspection services and other services and collections, ex-6 7 eluding those moneys received for the cooperative nuclear 8 safety research program, services rendered to foreign gov-9 ernments and international organizations, and the mate-10 rial and information access authorization programs, so as to result in a final fiscal year 1997 appropriation esti-11 mated at not more than \$14,500,000. 12

13 OFFICE OF INSPECTOR GENERAL

14 (INCLUDING TRANSFER OF FUNDS)

15 For necessary expenses of the Office of Inspector General in earrying out the provisions of the Inspector 16 General Act of 1978, as amended, including services au-17 thorized by 5 U.S.C. 3109, \$5,000,000, to remain avail-18 able until expended; and in addition, an amount not to 19 exceed 5 percent of this sum may be transferred from Sal-20 21 aries and Expenses, Nuclear Regulatory Commission: Pro-22 vided, That notice of such transfers shall be given to the 23 Committees on Appropriations of the House and Senate: 24 *Provided further*, That from this appropriation, transfers 25 of sums may be made to other agencies of the Government

for the performance of the work for which this appropria-1 2 tion is made, and in such cases the sums so transferred may be merged with the appropriation to which trans-3 ferred: Provided further, That revenues from licensing 4 5 fees, inspection services, and other services and collections shall be retained and used for necessary salaries and ex-6 7 penses in this account, notwithstanding 31 U.S.C. 3302, 8 and shall remain available until expended: Provided fur-9 ther, That the sum herein appropriated shall be reduced 10 by the amount of revenues received during fiscal year 1997 from licensing fees, inspection services, and other 11 12 services and collections, so as to result in a final fiscal year 1997 appropriation estimated at not more than \$0. 13 NUCLEAR WASTE TECHNICAL REVIEW BOARD 14

15

### SALARIES AND EXPENSES

For necessary expenses of the Nuclear Waste Technical Review Board, as authorized by Public Law 100– 203, section 5051, \$2,531,000, to be derived from the Nulear Waste Fund, subject to the authorization required in this bill under the heading, "Nuclear Waste Disposal Fund", and to remain available until expended.

### 22 TENNESSEE VALLEY AUTHORITY

For the purpose of carrying out the provisions of the
Tennessee Valley Authority Act of 1933, as amended (16
U.S.C. ch. 12A), including hire, maintenance, and oper-

ation of aircraft, and purchase and hire of passenger 1 motor vehicles, \$97,169,000, to remain available until ex-2 pended: *Provided*, That none of the funds provided herein 3 4 shall be available for activities of the Environmental Re-5 search Center in Musele Shoals, Alabama, except for neeessary termination expenses: *Provided further*, That of the 6 7 funds provided herein, not more than \$5,000,000 shall be 8 made available for operation, maintenance, improvement, 9 and surveillance of Land Between the Lakes: Provided fur-10 ther, That of the amount provided herein, not more than \$16,000,000 shall be available for Economic Development 11 activities. 12

13 TITLE V—GENERAL PROVISIONS

14 SEC. 501. (a) PURCHASE OF AMERICAN-MADE EQUIP-15 MENT AND PRODUCTS.—It is the sense of the Congress 16 that, to the greatest extent practicable, all equipment and 17 products purchased with funds made available in this Act 18 should be American-made.

(b) NOTICE REQUIREMENT.—In providing financial assistance to, or entering into any contract with, any entity
using funds made available in this Act, the head of each
Federal agency, to the greatest extent practicable, shall
provide to such entity a notice describing the statement
made in subsection (a) by the Congress.

1 (c) PROHIBITION OF CONTRACTS WITH PERSONS FALSELY LABELING PRODUCTS AS MADE IN AMERICA. 2 If it has been finally determined by a court or Federal 3 agency that any person intentionally affixed a label bear-4 5 ing a "Made in America" inscription, or any inscription with the same meaning, to any product sold in or shipped 6 7 to the United States that is not made in the United 8 States, the person shall be ineligible to receive any con-9 tract or subcontract made with funds made available in 10 this Act, pursuant to the debarment, suspension, and ineligibility procedures described in sections 9.400 through 11 9.409 of title 48, Code of Federal Regulations. 12

13 SEC. 502. Section 508(f) of Public Law 104-46, the
14 Energy and Water Development Appropriations Act,
15 1996, is repealed.

16 SEC. 503. 42 U.S.C. 7262 is repealed.

SEC. 504. Public Law 101–514, the Energy and
Water Development Appropriations Act, 1991, is amended
by striking ": *Provided*" and all that follows through "nonreimbursable" under the heading, "Construction, Rehabilitation, Operation and Maintenance, Western Area
Power Administration".

SEC. 505. (a) None of the funds appropriated or otherwise made available by this Act may be used to determine the final point of discharge for the interceptor drain

for the San Luis Unit until development by the Secretary
 of the Interior and the State of California of a plan, which
 shall conform to the water quality standards of the State
 of California as approved by the Administrator of the En vironmental Protection Agency, to minimize any detrimen tal effect of the San Luis drainage waters.

7 (b) The costs of the Kesterson Reservoir Cleanup 8 Program and the costs of the San Joaquin Valley Drain-9 age Program shall be elassified by the Secretary of the 10 Interior as reimbursable or nonreimbursable and collected until fully repaid pursuant to the "Cleanup Program-11 Alternative Repayment plan" and the "SJVDP—Alter-12 native Repayment Plan" described in the report entitled 13 14 "Repayment Report, Kesterson Reservoir Cleanup Program and San Joaquin Valley Drainage Program, Feb-15 ruary 1995", prepared by the Department of the Interior, 16 Bureau of Reclamation. Any future obligations of funds 17 by the United States relating to, or providing for, drainage 18 service or drainage studies for the San Luis Unit shall 19 be fully reimbursable by San Luis Unit beneficiaries of 20 such service or studies pursuant to Federal Reelamation 21 22 law.

23 SEC. 506. (a) DENIAL OF FUNDS FOR PREVENTING
24 ROTC ACCESS TO CAMPUS.—None of the funds made
25 available in this Act may be provided by contract or by

1 grant (including a grant of funds to be available for stu-2 dent aid) to an institution of higher education when it is 3 made known to the Federal official having authority to 4 obligate or expend such funds that the institution (or any 5 subelement thereof) has a policy or practice (regardless 6 of when implemented) that prohibits, or in effect pre-7 vents—

8 (1) the maintaining, establishing, or operation 9 of a unit of the Senior Reserve Officer Training 10 Corps (in accordance with section 654 of title 10, 11 United States Code, and other applicable Federal 12 laws) at the institution (or subelement); or

13 (2) a student at the institution (or subelement)
14 from enrolling in a unit of the Senior Reserve Offi15 cer Training Corps at another institution of higher
16 education.

17 (b) EXCEPTION.—The limitation established in sub18 section (a) shall not apply to an institution of higher edu19 cation when it is made known to the Federal official hav20 ing authority to obligate or expend such funds that—

21 (1) the institution (or subelement) has ceased
22 the policy or practice described in such subsection;
23 or

24 (2) the institution has a longstanding policy of
25 pacifism based on historical religious affiliation.

1 SEC. 507. (a) DENIAL OF FUNDS FOR PREVENTING FEDERAL MILITARY RECRUITING ON CAMPUS.—None of 2 the funds made available in this Act may be provided by 3 contract or grant (including a grant of funds to be avail-4 5 able for student aid) to any institution of higher education when it is made known to the Federal official having au-6 7 thority to obligate or expend such funds that the institu-8 tion (or any subelement thereof) has a policy or practice 9 (regardless of when implemented) that prohibits, or in ef-10 fect prevents-

(1) entry to campuses, or access to students
 (who are 17 years of age or older) on campuses, for
 purposes of Federal military recruiting; or

14 (2) access to the following information pertain-15 ing to students (who are 17 years of age or older) 16 for purposes of Federal military recruiting: student 17 names, addresses, telephone listings, dates and 18 places of birth, levels of education, degrees received, 19 prior military experience, and the most recent pre-20 vious educational institutions enrolled in by the stu-21 dents.

(b) EXCEPTION.—The limitation established in subsection (a) shall not apply to an institution of higher education when it is made known to the Federal official having authority to obligate or expend such funds that—

(1) the institution (or subelement) has ceased
 the policy or practice described in such subsection;
 or

4 (2) the institution has a longstanding policy of
5 pacifism based on historical religious affiliation.

6 SEC. 508. None of the funds made available in this 7 Act may be obligated or expended to enter into or renew 8 a contract with an entity when it is made known to the 9 Federal official having authority to obligate or expend 10 such funds that—

(1) such entity is otherwise a contractor with the United States and is subject to the requirement in section 4212(d) of title 38, United States Code, regarding submission of an annual report to the Secretary of Labor concerning employment of certain veterans; and

17 (2) such entity has not submitted a report as
18 required by that section for the most recent year for
19 which such requirement was applicable to such en20 tity.

21 SEC. 509. None of the funds made available in this 22 Act may be used to revise the Missouri River Master 23 Water Control Manual when it is made known to the Fed-24 eral entity or official to which the funds are made available 25 that such revision provides for an increase in the spring-

time water release program during the spring heavy rain-1 fall and snow melt period in States that have rivers drain-2 3 ing into the Missouri River below the Gavins Point Dam. 4 SEC. 510. None of the funds made available to the 5 Tennessee Valley Authority by this Act may be appropriated when it is made known to the Federal official hav-6 7 ing authority to obligate or expend such funds that the 8 Tennessee Valley Authority is imposing a performance de-9 posit on persons constructing docks or making other residential shoreline alterations. 10 11 This Act may be cited as the "Energy and Water De-

12 velopment Appropriations Act, 1997".

13 That the following sums are appropriated, out of any
14 money in the Treasury not otherwise appropriated, for the
15 fiscal year ending September 30, 1997, for energy and
16 water development, and for other purposes, namely:

- 17 TITLE I
- 18 DEPARTMENT OF DEFENSE—CIVIL
- 19 DEPARTMENT OF THE ARMY
- 20 CORPS OF ENGINEERS—CIVIL

21 The following appropriations shall be expended under 22 the direction of the Secretary of the Army and the super-23 vision of the Chief of Engineers for authorized civil func-24 tions of the Department of the Army pertaining to rivers and harbors, flood control, beach erosion, and related pur poses.

3

## GENERAL INVESTIGATIONS

4 For expenses necessary for the collection and study of basic information pertaining to river and harbor, flood con-5 trol, shore protection, and related projects, restudy of au-6 7 thorized projects, miscellaneous investigations, and, when authorized by laws, surveys and detailed studies and plans 8 9 and specifications of projects prior to construction, 10 \$154,557,000, to remain available until expended, of which funds are provided for the following projects in the amounts 11 12 specified:

Coastal Studies Navigation Improvements, Alaska, \$500,000;

15 Red River Navigation, Southwest, Arkansas,
16 \$600,000;

17 Tahoe Basin Study, Nevada and California,
18 \$200,000;

Walker River Basin Restoration Study, Nevada
and California, \$300,000;

21 Bolinas Lagoon restoration study, Marin Coun22 ty, California, \$500,000;

23 Barnegat Inlet to Little Egg Harbor Inlet, New
24 Jersey, \$300,000;

25 South Shore of Staten Island, New York,
26 \$300,000; and

Rhode Island South Coast, Habitat Restoration
 and Storm Damage Reduction, Rhode Island,
 \$300,000.

4

# CONSTRUCTION, GENERAL

5 For the prosecution of river and harbor, flood control, shore protection, and related projects authorized by laws; 6 7 and detailed studies, and plans and specifications, of projects (including those for development with participation 8 or under consideration for participation by States, local 9 10 governments, or private groups) authorized or made eligible for selection by law (but such studies shall not constitute 11 a commitment of the Government to construction), 12 13 \$1,049,306,000, to remain available until expended, of which such sums as are necessary pursuant to Public Law 14 15 99–662 shall be derived from the Inland Waterways Trust 16 Fund, for one-half of the costs of construction and rehabilitation of inland waterways projects, including rehabilita-17 tion costs for the Lock and Dam 25, Mississippi River, Illi-18 19 nois and Missouri, Lock and Dam 14, Mississippi River, Iowa, and Lock and Dam 24, Mississippi River, Illinois 20 21 and Missouri, projects, and of which funds are provided for 22 the following projects in the amounts specified:

- 23 Larsen Bay Harbor, Alaska, \$2,000,000;
- 24 Ouzinkie Harbor, Alaska, \$2,000,000;
- 25 Valdez Harbor, Alaska, Intertidal Water Reten-
- 26 *tion*, \$1,000,000;

1	Red River Emergency Bank Protection, Arkan-
2	sas, \$6,000,000;
3	Indianapolis Central Waterfront, Indiana,
4	\$2,000,000;
5	Harlan (Levisa and Tug Forks of the Big Sandy
6	River and Upper Cumberland River), Kentucky,
7	\$10,000,000;
8	Williamsburg (Levisa and Tug Forks of the Big
9	Sandy River and Upper Cumberland River), Ken-
10	tucky, \$4,700,000;
11	Middlesboro (Levisa and Tug Forks of the Big
12	Sandy River and Upper Cumberland River), Ken-
13	tucky, \$4,000,000;
14	Pike County (Levisa and Tug Forks of the Big
15	Sandy River and Upper Cumberland River), Ken-
16	tucky, \$3,000,000;
17	Ouachita River Levees, Louisiana, \$2,600,000;
18	Lake Pontchartrain and Vicinity, Louisiana,
19	\$18,525,000;
20	Lake Pontchartrain (Jefferson Parish)
21	Stormwater Discharge, Louisiana, \$3,500,000;
22	Red River Emergency Bank Protection, Louisi-
23	ana, \$4,400,000;
24	Mill Creek, Ohio, \$500,000;

1	Seelconk River, Rhode Island Bridge removal,
2	\$650,000;
3	Red River Chloride Control, Texas, \$4,500,000;
4	Wallisville Lake, Texas, \$5,000,000;
5	Richmond Filtration Plant, Virginia,
6	\$3,500,000;
7	Virginia Beach, Virginia, Hurricane Protection,
8	\$8,000,000;
9	Hatfield Bottom (Levisa and Tug Forks of the
10	Big Sandy River and Upper Cumberland River),
11	West Virginia, \$1,600,000;
12	Lower Mingo (Kermit) (Levisa and Tug Forks of
13	the Big Sandy River and Upper Cumberland River),
14	\$4,200,000;
15	Lower Mingo, West Virginia, Tributaries Sup-
16	plement, \$105,000; and
17	Upper Mingo County (Levisa and Tug Forks of
18	the Big Sandy River and Upper Cumberland River),
19	West Virginia, \$4,000,000: Provided, That of the
20	funds provided for the Red River Waterway, Mis-
21	sissippi River to Shreveport, Louisiana, project,
22	\$3,000,000 is provided, to remain available until ex-
23	pended, for design and construction of a regional visi-
24	tor center in the vicinity of Shreveport, Louisiana at
25	full Federal expense: Provided further, That the Sec-

1	retary of the Army, acting through the Chief of Engi-
2	neers, is authorized and directed to initiate construc-
3	tion on the following projects in the amounts speci-
4	fied:
5	Kake Harbor, Alaska, \$4,000,000;
6	Helena and Vicinity, Arkansas, \$150,000;
7	San Lorenzo, California, \$200,000;
8	Panama City Beaches, Florida, \$400,000;
9	Chicago Shoreline, Illinois, \$1,300,000;
10	Pond Creek, Jefferson City, Kentucky,
11	\$3,000,000;
12	Boston Harbor, Massachusetts, \$500,000;
13	Poplar Island, Maryland, \$5,000,000;
14	Natchez Bluff, Mississippi, \$5,000,000;
15	Wood River, Grand Isle, Nebraska, \$1,000,000;
16	Duck Creek, Cincinnati, Ohio, \$466,000;
17	Saw Mill River, Pittsburgh, Pennsylvania,
18	\$500,000;
19	Upper Jordan River, Utah, \$1,100,000;
20	San Juan Harbor, Puerto Rico, \$800,000; and
21	Allendale Dam, Rhode Island, \$195,000: Pro-
22	vided further, That no fully allocated funding policy
23	shall apply to construction of the projects listed above,
24	and the Secretary of the Army is directed to under-
25	take these projects using continuing contracts where

sufficient funds to complete the projects are not avail able from funds provided herein or in prior years.

3 FLOOD CONTROL, MISSISSIPPI RIVER AND TRIBUTARIES,
4 ARKANSAS, ILLINOIS, KENTUCKY, LOUISIANA, MIS5 SISSIPPI, MISSOURI, AND TENNESSEE

6 For expenses necessary for prosecuting work of flood 7 control, and rescue work, repair, restoration, or maintenance of flood control projects threatened or destroyed by 8 9 flood, as authorized by law (33 U.S.C. 702a, 702q-1), 10 \$312,513,000, to remain available until expended: Provided, That the President of the Mississippi River Commis-11 sion is directed henceforth to use the variable cost recovery 12 13 rate set forth in OMB Circular A-126 for use of the Commission aircraft authorized by the Flood Control Act of 14 15 1946, Public Law 526.

16

OPERATION AND MAINTENANCE, GENERAL

17 For expenses necessary for the preservation, operation, maintenance, and care of existing river and harbor, flood 18 19 control, and related works, including such sums as may be necessary for the maintenance of harbor channels provided 20 by a State, municipality or other public agency, outside 21 22 of harbor lines, and serving essential needs of general com-23 merce and navigation; surveys and charting of northern 24 and northwestern lakes and connecting waters; clearing and straightening channels; and removal of obstructions to navi-25 gation, \$1,688,358,000, to remain available until expended, 26 HR 3816 PP

of which such sums as become available in the Harbor 1 Maintenance Trust Fund, pursuant to Public Law 99–662, 2 3 may be derived from that fund, and of which such sums 4 as become available from the special account established by 5 the Land and Water Conservation Act of 1965, as amended (16 U.S.C. 4601), may be derived from that fund for con-6 7 struction, operation, and maintenance of outdoor recreation 8 facilities and of which \$500,000 shall be made available for 9 the maintenance of Compton Creek Channel, Los Angeles 10 County drainage area, California: Provided, That the Sec-11 retary of the Army is directed to design and implement at full Federal expense an early flood warning system for the 12 Greenbrier and Cheat River Basins, West Virginia within 13 eighteen months from the date of enactment of this Act: Pro-14 15 vided further, That the Secretary of the Army is directed during fiscal year 1997 to maintain a minimum conserva-16 tion pool level of 475.5 at Wister Lake in Oklahoma: Pro-17 18 vided further, That no funds, whether appropriated, con-19 tributed, or otherwise provided, shall be available to the 20 United States Army Corps of Engineers for the purpose of 21 acquiring land in Jasper County, South Carolina, in con-22 nection with the Savannah Harbor navigation project: Pro-23 vided further, That the Secretary of the Army is directed 24 to use \$600,000 of funding provided herein to perform 25 maintenance dredging of the Cocheco River navigation

project, New Hampshire: Provided further, That \$750,000
 is for the Buford-Trenton Irrigation District, section 33,
 erosion control project in North Dakota.

REGULATORY PROGRAM

For expenses necessary for administration of laws pertaining to regulation of navigable waters and wetlands,
\$101,000,000, to remain available until expended.

8 FLOOD CONTROL AND COASTAL EMERGENCIES

9 For expenses necessary for emergency flood control,
10 hurricane, and shore protection activities, as authorized by
11 section 5 of the Flood Control Act approved August 18,
12 1941, as amended, \$10,000,000, to remain available until
13 expended.

14

4

## GENERAL EXPENSES

For expenses necessary for general administration and 15 16 related functions in the Office of the Chief of Engineers and offices of the Division Engineers; activities of the Coastal 17 18 Engineering Research Board, the Humphreys Engineer 19 Center Support Activity, the Engineering Strategic Studies 20 Center, and the Water Resources Support Center, and for 21 costs of implementing the Secretary of the Army's plan to 22 reduce the number of division offices as directed in title I, 23 Public Law 104–46, \$153,000,000, to remain available 24 until expended: Provided, That no part of any other appropriation provided in title I of this Act shall be available 25 26 to fund the activities of the Office of the Chief of Engineers HR 3816 PP

or the executive direction and management activities of the
 Division Offices: Provided further, That the Secretary of the
 Army may not obligate any funds available to the Depart ment of the Army for the closure of the Pacific Ocean Divi sion Office of the Army Corps of Engineers.

6 ADMINISTRATIVE PROVISIONS

7 Appropriations in this title shall be available for offi-8 cial reception and representation expenses (not to exceed 9 \$5,000); and during the current fiscal year the revolving 10 fund, Corps of Engineers, shall be available for purchase 11 (not to exceed 100 for replacement only) and hire of pas-12 senger motor vehicles.

13

#### GENERAL PROVISIONS

SEC. 101. The flood control project for Arkansas City,
Kansas authorized by section 401(a) of the Water Resources
Development Act of 1986 (Public Law 99–662, 100 Stat.
4116) is modified to authorize the Secretary of the Army
to construct the project at a total cost of \$38,500,000, with
an estimated first Federal cost of \$19,250,000 and an estimated first non-Federal cost of \$19,250,000.

SEC. 102. Funds previously provided under the Fiscal
Year 1993 Energy and Water Development Act, Public Law
102–377, for the Elk Creek Dam, Oregon project, are hereby
made available to plan and implement long term management measures at Elk Creek Dam to maintain the project

in an uncompleted state and to take necessary steps to pro vide passive fish passage through the project.

SEC. 103. The flood control project for Moorefield, West
Virginia, authorized by section 101(a)(25) of the Water Resources Development Act of 1990 (Public Law 101–640, 104
Stat. 4610) is modified to authorize the Secretary of the
Army to construct the project at a total cost of \$26,200,000,
with an estimated first Federal cost of \$20,300,000 and an
estimated first non-Federal cost of \$5,900,000.

10 SEC. 104. The project for navigation, Grays Landing Lock and Dam, Monongahela River, Pennsylvania (Lock 11 12 and Dam 7 Replacement), authorized by section 301(a) of the Water Resources Development Act of 1986 (Public Law 13 99-662, 100 Stat. 4110) is modified to authorize the Sec-14 15 retary of the Army to construct the project at a total cost of \$181,000,000, with an estimated first Federal cost of 16 17 \$181,000,000.

18 SEC. 105. From the date of enactment of this Act, flood
19 control measures implemented under Section 202(a) of Pub20 lic Law 96–367 shall prevent future losses that would occur
21 from a flood equal in magnitude to the April 1977 level
22 by providing protection from the April 1977 level or the
23 100-year frequency event, whichever is greater.

24 SEC. 106. Notwithstanding any other provision of law,
25 the Secretary of the Army, acting through the Chief of Engi-

neers, is authorized to reprogram, obligate and expend such 1 2 additional sums as are necessary to continue construction and cover anticipated contract earnings of any water re-3 4 sources project that received an appropriation or allowance for construction in or through an appropriations Act or res-5 olution of the then-current fiscal year or the two fiscal years 6 7 immediately prior to that fiscal year, in order to prevent 8 the termination of a contract or the delay of scheduled work. 9 SEC. 107. (a) In fiscal year 1997, the Secretary of the

10 Army shall advertise for competitive bid at least 7,500,000
11 cubic yards of the hooper dredge volume accomplished with
12 government owned dredges in fiscal year 1996.

13 (b) Notwithstanding the provisions of this section, the 14 Secretary is authorized to use the dredge fleet of the Corps 15 of Engineers to undertake projects when industry does not perform as required by the contract specifications or when 16 the bids are more than 25 percent in excess of what the 17 18 Secretary determines to be a fair and reasonable estimated 19 cost of a well equipped contractor doing the work or to respond to emergency requirements. 20

SEC. 108. The Corps of Engineers is hereby directed
to complete the Charleston Riverfront (Haddad) Park
Project, West Virginia, as described in the design memorandum approved November, 1992, on a 50–50 cost-share basis
with the City. The Corps of Engineers shall pay one-half

1	of all costs for settling contractor claims on the completed
2	project and for completing the wharf. The Federal portion
3	of these costs shall be obtained by reprogramming available
4	Operations & Maintenance funds. The project cost limita-
5	tion in the Project Cooperation Agreement shall be in-
6	creased to reflect the actual costs of the completed project.
7	TITLE II
8	DEPARTMENT OF THE INTERIOR
9	Central Utah Project
10	CENTRAL UTAH PROJECT COMPLETION ACCOUNT
11	For the purpose of carrying out provisions of the
12	Central Utah Project Completion Act, Public Law 102–575
13	(106 Stat. 4605), and for feasibility studies of alternatives
14	to the Uintah and Upalco Units, \$42,527,000, to remain
15	available until expended, of which \$16,700,000 shall be de-
16	posited into the Utah Reclamation Mitigation and Con-
17	servation Account: Provided, That of the amounts deposited
18	into the Account, \$5,000,000 shall be considered the Federal
19	contribution authorized by paragraph 402(b)(2) of the Act
20	and \$11,700,000 shall be available to the Utah Reclamation
21	Mitigation and Conservation Commission to carry out ac-
22	tivities authorized under the Act.
23	In addition, for necessary expenses incurred in carry-

24 ing out responsibilities of the Secretary of the Interior

under the Act, \$1,100,000, to remain available until ex pended.

3 BUREAU OF RECLAMATION

4 For carrying out the functions of the Bureau of Rec5 lamation as provided in the Federal reclamation laws (Act
6 of June 17, 1902, 32 Stat. 388, and Acts amendatory there7 of or supplementary thereto) and other Acts applicable to
8 that Bureau as follows:

9

## GENERAL INVESTIGATIONS

10 For engineering and economic investigations of proposed Federal reclamation projects and studies of water 11 conservation and development plans and activities prelimi-12 13 nary to the reconstruction, rehabilitation and betterment, financial adjustment, or extension of existing projects, 14 \$18,105,000, to remain available until expended: Provided, 15 16 That of the total appropriated, the amount for program activities which can be financed by the reclamation fund shall 17 18 be derived from that fund: Provided further, That funds 19 contributed by non-Federal entities for purposes similar to this appropriation shall be available for expenditure for the 20 21 purposes for which contributed as though specifically appro-22 priated for said purposes, and such amounts shall remain available until expended: Provided further, That within 23 24 available funds, \$150,000 is for completion of the feasibility study of alternatives for meeting the drinking water needs 25

- of Cheyenne River Sioux Reservation and surrounding com munities.
- 3 CONSTRUCTION PROGRAM

4

# (INCLUDING TRANSFER OF FUNDS)

5 For construction and rehabilitation of projects and parts thereof (including power transmission facilities for 6 7 Bureau of Reclamation use) and for other related activities 8 as authorized by law, \$398,596,700, to remain available 9 until expended, of which \$23,410,000 shall be available for transfer to the Upper Colorado River Basin Fund author-10 11 ized by section 5 of the Act of April 11, 1956 (43 U.S.C. 620d), and \$58,325,700 shall be available for transfer to 12 the Lower Colorado River Basin Development Fund author-13 ized by section 403 of the Act of September 30, 1968 (43) 14 15 U.S.C. 1543), and such amounts as may be necessary shall 16 be considered as though advanced to the Colorado River Dam Fund for the Boulder Canyon Project as authorized 17 18 by the Act of December 21, 1928, as amended, and that 19 \$12,500,000 shall be available for the Mid-Dakota Rural Water System: Provided, That of the total appropriated, the 20 amount for program activities which can be financed by 21 22 the reclamation fund shall be derived from that fund: Pro-23 vided further, That transfers to the Upper Colorado River 24 Basin Fund and Lower Colorado River Basin Development Fund may be increased or decreased by transfers within 25 26 the overall appropriation under this heading: Provided fur-HR 3816 PP

ther, That funds contributed by non-Federal entities for 1 purposes similar to this appropriation shall be available 2 for expenditure for the purposes for which contributed as 3 4 though specifically appropriated for said purposes, and such funds shall remain available until expended: Provided 5 further, That all costs of the safety of dams modification 6 7 work at Coolidge Dam, San Carlos Irrigation Project, Ari-8 zona, performed under the authority of the Reclamation 9 Safety of Dams Act of 1978 (43 U.S.C. 506), as amended, 10 are in addition to the amount authorized in section 5 of said Act: Provided further, That section 301 of Public Law 11 102–250, Reclamation States Emergency Drought Relief 12 Act of 1991, is amended by inserting "1996, and 1997" in 13 lieu of "and 1996": Provided further, That the amount au-14 15 thorized by section 210 of Public Law 100–557 (102 Stat. 16 2791), is amended to \$56,362,000 (October 1996 prices plus or minus cost indexing), and funds are authorized to be 17 appropriated through the twelfth fiscal year after conserva-18 tion funds are first made available: Provided further, That 19 20 \$1,500,000 shall be available for construction of McCall 21 Wastewater Treatment, Idaho facility, and \$1,000,000 shall 22 be available for Devils Lake Desalination, North Dakota 23 Project.

24 OPERATION AND MAINTENANCE

25 For operation and maintenance of reclamation
 26 projects or parts thereof and other facilities, as authorized
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by law; and for a soil and moisture conservation program 1 on lands under the jurisdiction of the Bureau of Reclama-2 3 tion, pursuant to law, \$280,876,000, to remain available 4 until expended: Provided, That of the total appropriated, 5 the amount for program activities which can be financed by the reclamation fund shall be derived from that fund, 6 7 and the amount for program activities which can be derived 8 from the special fee account established pursuant to the Act 9 of December 22, 1987 (16 U.S.C. 460l-6a, as amended), 10 may be derived from that fund: Provided further, That funds advanced by water users for operation and mainte-11 nance of reclamation projects or parts thereof shall be depos-12 13 ited to the credit of this appropriation and may be expended for the same purpose and in the same manner as 14 15 sums appropriated herein may be expended, and such advances shall remain available until expended: Provided fur-16 ther, That revenues in the Upper Colorado River Basin 17 Fund shall be available for performing examination of ex-18 isting structures on participating projects of the Colorado 19 River Storage Project. 20

21 BUREAU OF RECLAMATION LOAN PROGRAM ACCOUNT

For the cost of direct loans and/or grants, \$12,290,000,
to remain available until expended, as authorized by the
Small Reclamation Projects Act of August 6, 1956, as
amended (43 U.S.C. 422a-422l): Provided, That such costs,
including the cost of modifying such loans, shall be as deHR 3816 PP

fined in section 502 of the Congressional Budget Act of
 1974: Provided further, That these funds are available to
 subsidize gross obligations for the principal amount of di rect loans not to exceed \$37,000,000.

In addition, for administrative expenses necessary to
carry out the program for direct loans and/or grants,
\$425,000: Provided, That of the total sums appropriated,
the amount of program activities which can be financed by
the reclamation fund shall be derived from the fund.

10 CENTRAL VALLEY PROJECT RESTORATION FUND

11 For carrying out the programs, projects, plans, and habitat restoration, improvement, and acquisition provi-12 13 sions of the Central Valley Project Improvement Act, such sums as may be collected in the Central Valley Project Res-14 15 toration Fund pursuant to sections 3407(d), 3404(c)(3), 3405(f) and 3406(c)(1) of Public Law 102-575, to remain 16 available until expended: Provided, That the Bureau of Rec-17 lamation is directed to levy additional mitigation and res-18 19 toration payments totaling \$30,000,000 (October 1992 price levels) on a three-year rolling average basis, as authorized 20 21 by section 3407(d) of Public Law 102-575.

22

## GENERAL ADMINISTRATIVE EXPENSES

23 For necessary expenses of general administration and
24 related functions in the office of the Commissioner, the Den25 ver office, and offices in the five regions of the Bureau of
26 Reclamation, to remain available until expended,
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\$48,307,000, to be derived from the reclamation fund and
 to be nonreimbursable pursuant to the Act of April 19, 1945
 (43 U.S.C. 377): Provided, That no part of any other appropriation in this Act shall be available for activities or
 functions budgeted for the current fiscal year as general ad ministrative expenses.

- 7 SPECIAL FUNDS
- 8 (TRANSFER OF FUNDS)

9 Sums herein referred to as being derived from the reclamation fund or special fee account are appropriated from 10 the special funds in the Treasury created by the Act of June 11 17, 1902 (43 U.S.C. 391) or the Act of December 22, 1987 12 13 (16 U.S.C. 460l-6a, as amended), respectively. Such sums shall be transferred, upon request of the Secretary, to be 14 merged with and expended under the heads herein specified. 15 16 ADMINISTRATIVE PROVISION

17 Appropriations for the Bureau of Reclamation shall
18 be available for purchase of not to exceed 6 passenger motor
19 vehicles for replacement only.

20 TITLE III

22

24

- 21 DEPARTMENT OF ENERGY
  - Energy Programs
- 23 ENERGY SUPPLY, RESEARCH AND DEVELOPMENT

ACTIVITIES

25 For expenses of the Department of Energy activities
 26 including the purchase, construction and acquisition of
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plant and capital equipment and other expenses necessary 1 for energy supply, research and development activities in 2 carrying out the purposes of the Department of Energy Or-3 4 ganization Act (42 U.S.C. 7101, et seq.), including the ac-5 quisition or condemnation of any real property or any facility or for plant or facility acquisition, construction, or 6 7 expansion; purchase of passenger motor vehicles (not to ex-8 ceed 24 for replacement only), \$2,764,043,000, to remain available until expended: Provided, That \$5,000,000 shall 9 be available for research into reducing the costs of convert-10 11 ing saline water to fresh water.

12 URANIUM SUPPLY AND ENRICHMENT ACTIVITIES

13 For expenses of the Department of Energy in connection with operating expenses; the purchase, construction, 14 15 and acquisition of plant and capital equipment and other 16 expenses necessary for uranium supply and enrichment activities in carrying out the purposes of the Department of 17 Energy Organization Act (42 U.S.C. 7101, et seq.) and the 18 19 Energy Policy Act (Public Law 102–486, section 901), including the acquisition or condemnation of any real prop-20 erty or any facility or for plant or facility acquisition, con-21 22 struction, or expansion; purchase of electricity as necessary; and the purchase of passenger motor vehicles (not to exceed 23 24 3 for replacement only); \$42,200,000, to remain available until expended: Provided, That revenues received by the De-25 partment for uranium programs and estimated to total 26 HR 3816 PP

\$42,200,000 in fiscal year 1997 shall be retained and used 1 for the specific purpose of offsetting costs incurred by the 2 3 Department for such activities notwithstanding the provi-4 sions of 31 U.S.C. 3302(b) and 42 U.S.C. 2296(b)(2): Pro-5 vided further, That the sum herein appropriated shall be reduced as revenues are received during fiscal year 1997 6 7 so as to result in a final fiscal year 1997 appropriation 8 from the General Fund estimated at not more than \$0.

9 Section 161k. of the Atomic Energy Act of 1954 (42 10 U.S.C. 2201k) with respect to the Paducah Gaseous Diffu-11 sion Plant, Kentucky, and the Portsmouth Gaseous Diffu-12 sion Plant, Ohio, the guidelines shall require, at a mini-13 mum, the presence of an adequate number of security 14 guards carrying side arms at all times to ensure mainte-15 nance of security at the gaseous diffusion plants.

16 Section 311(b) of the USEC Privatization Act (Public
17 Law 104–134, title III, chapter 1, subchapter A) insert the
18 following:

"(3) The Corporation shall pay to the Thrift
Savings Fund such employee and agency contributions as are required or authorized by sections 8432
and 8351 of title 5, United States Code, for employees
who elect to retain their coverage under CSRS or
FERS pursuant to paragraph (1).".

1 URANIUM ENRICHMENT DECONTAMINATION AND

DECON

2

# DECOMMISSIONING FUND

3 For necessary expenses in carrying out uranium en-4 richment facility decontamination and decommissioning, 5 remedial actions and other activities of title II of the Atom-6 ic Energy Act of 1954 and title X, subtitle A of the Energy 7 Policy Act of 1992, \$205,200,000, to be derived from the 8 Fund, to remain available until expended.

9 GENERAL SCIENCE AND RESEARCH ACTIVITIES

For expenses of the Department of Energy activities 10 including the purchase, construction and acquisition of 11 plant and capital equipment and other expenses necessary 12 for general science and research activities in carrying out 13 the purposes of the Department of Energy Organization Act 14 15 (42 U.S.C. 7101, et seq.), including the acquisition or condemnation of any real property or facility or for plant or 16 17 facility acquisition, construction, orexpansion, 18 \$1,000,626,000, to remain available until expended.

19 NUCLEAR WASTE DISPOSAL FUND

For nuclear waste disposal activities to carry out the
purposes of Public Law 97–425, as amended, including the
acquisition of real property or facility construction or expansion, \$200,028,000, to remain available until expended,
to be derived from the Nuclear Waste Fund: Provided, That
no later than June 30, 1998, the Secretary shall provide
to the President and to the Congress a viability assessment

of the Yucca Mountain site. The viability assessment shall
 include:

3 (1) the preliminary design concept for the criti4 cal elements for the repository and waste package;

5 (2) a total system performance assessment, based
6 upon the design concept and the scientific data and
7 analysis available by June 30, 1998, describing the
8 probable behavior of the repository in the Yucca
9 Mountain geological setting relative to the overall system performance standards;

(3) a plan and cost estimate for the remaining
work required to complete a license application; and
(4) an estimate of the costs to construct and operate the repository in accordance with the design
concept.

16

#### DEPARTMENTAL ADMINISTRATION

17 For salaries and expenses of the Department of Energy 18 necessary for Departmental Administration in carrying out the purposes of the Department of Energy Organization Act 19 (42 U.S.C. 7101, et seq.), including the hire of passenger 20 21 motor vehicles and official reception and representation ex-22 penses (not to exceed \$35,000), \$218,017,000, to remain available until expended, plus such additional amounts as 23 24 necessary to cover increases in the estimated amount of cost of work for others notwithstanding the provisions of the 25 26 Anti-Deficiency Act (31 U.S.C. 1511, et seq.): Provided, HR 3816 PP

That such increases in cost of work are offset by revenue 1 2 increases of the same or greater amount, to remain avail-3 able until expended: Provided further, That moneys received by the Department for miscellaneous revenues estimated to 4 5 total \$125,388,000 in fiscal year 1997 may be retained and used for operating expenses within this account, and may 6 7 remain available until expended, as authorized by section 8 201 of Public Law 95–238, notwithstanding the provisions 9 of 31 U.S.C. 3302: Provided further, That the sum herein 10 appropriated shall be reduced by the amount of miscellaneous revenues received during fiscal year 1997 so as to result 11 12 in a final fiscal year 1997 appropriation from the General 13 Fund estimated at not more than \$92,629,000: Provided further, That funds made available by this Act for Depart-14 15 mental Administration may be used by the Secretary of Energy to offer employees voluntary separation incentives to 16 meet staffing and budgetary reductions and restructuring 17 18 needs through September 30, 1997 consistent with plans approved by the Office of Management and Budget. The 19 amount of each incentive shall be equal to the smaller of 20 21 the employee's severance pay, or \$20,000. Voluntary separa-22 tion recipients who accept employement with the Federal 23 Government, or enter into a personal services contract with 24 the Federal Government within five years after separation 25 shall repay the entire amount to the Department of Energy:

Provided further, That in addition to any other payments 1 2 which it is required to make under subchapter III of chapter 83 or chapter 84 of title 5, United States Code, the Depart-3 4 ment of Energy shall remit to the Office of Personnel Management for deposit in the Treasury of the United States 5 to the credit of the Civil Service Retirement and Disability 6 7 Fund an amount equal to 15 percent of the final basic pay 8 of each employee who is covered under subchapter III of 9 chapter 83 or chapter 84 of title 5 to whom a voluntary separation incentive has been paid under this paragraph. 10 11 OFFICE OF THE INSPECTOR GENERAL

For necessary expenses of the Office of the Inspector
General in carrying out the provisions of the Inspector General Act of 1978, as amended, \$23,103,000, to remain available until expended.

16 ATOMIC ENERGY DEFENSE ACTIVITIES
17 WEAPONS ACTIVITIES

18 For Department of Energy expenses, including the 19 purchase, construction and acquisition of plant and capital 20 equipment and other expenses necessary for atomic energy 21 defense weapons activities in carrying out the purposes of 22 the Department of Energy Organization Act (42 U.S.C. 7101, et seq.), including the acquisition or condemnation 23 of any real property or any facility or for plant or facility 24 acquisition, construction, or expansion; and the purchase 25

of passenger motor vehicles (not to exceed 94 for replacement 1 2 only), \$3,988,602,000, to remain available until expended. 3 DEFENSE ENVIRONMENTAL RESTORATION AND WASTE 4

#### MANAGEMENT

5 For Department of Energy expenses, including the purchase, construction and acquisition of plant and capital 6 7 equipment and other expenses necessary for atomic energy defense environmental restoration and waste management 8 9 activities in carrying out the purposes of the Department 10 of Energy Organization Act (42 U.S.C. 7101, et seq.), including the acquisition or condemnation of any real prop-11 erty or any facility or for plant or facility acquisition, con-12 struction, or expansion; and the purchase of passenger 13 motor vehicles (not to exceed 20, of which 19 are for replace-14 15 ment only), \$5,605,210,000, to remain available until ex-16 pended: Provided. That an additional amount of \$182,000,000 is available for privatization initiatives: Pro-17 vided further, That within available funds, 18 up to 19 \$2,000,000 is provided for demonstration of stir-melter technology developed by the Department and previously in-20 tended to be used at the Savannah River Site. In carrying 21 22 out this demonstration, the Department is directed to seek alternative use of this technology in order to maximize the 23 24 investment already made in this technology.

25 Of amounts appropriated for the Defense Environmental Restoration and Waste Management Technology De-26 HR 3816 PP

velopment Program, \$5,000,000 shall be available for the
 electrometallurgical treatment of spent nuclear fuel at Ar gonne National Laboratory.

4

# OTHER DEFENSE ACTIVITIES

5 For Department of Energy expenses, including the purchase, construction and acquisition of plant and capital 6 7 equipment and other expenses necessary for atomic energy defense, other defense activities, in carrying out the pur-8 9 poses of the Department of Energy Organization Act (42) 10 U.S.C. 7101, et seq.), including the acquisition or condemnation of any real property or any facility or for plant 11 or facility acquisition, construction, or expansion, and the 12 purchase of passenger motor vehicles (not to exceed 2 for 13 replacement only), \$1,606,833,000, to remain available 14 15 until expended.

16

23

#### DEFENSE NUCLEAR WASTE DISPOSAL

For nuclear waste disposal activities to carry out the
purposes of Public Law 97–425, as amended, including the
acquisition of real property or facility construction or expansion, \$200,000,000, to remain available until expended.

- 21 POWER MARKETING ADMINISTRATIONS
- 22 OPERATION AND MAINTENANCE, ALASKA POWER

#### ADMINISTRATION

For necessary expenses of operation and maintenance
of projects in Alaska and of marketing electric power and
energy, \$4,000,000, to remain available until expended.
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BONNEVILLE POWER ADMINISTRATION FUND
 Expenditures from the Bonneville Power Administra tion Fund, established pursuant to Public Law 93–454, are
 approved for official reception and representation expenses
 in an amount not to exceed \$3,000.

6 During fiscal year 1997, no new direct loan obliga-7 tions may be made.

8 OPERATION AND MAINTENANCE, SOUTHEASTERN POWER
9 ADMINISTRATION

10 For necessary expenses of operation and maintenance 11 of power transmission facilities and of marketing electric 12 power and energy pursuant to the provisions of section 5 13 of the Flood Control Act of 1944 (16 U.S.C. 825s), as ap-14 plied to the southeastern power area, \$13,859,000, to re-15 main available until expended.

16 OPERATION AND MAINTENANCE, SOUTHWESTERN POWER

17

ADMINISTRATION

18 For necessary expenses of operation and maintenance 19 of power transmission facilities and of marketing electric power and energy, and for construction and acquisition of 20 transmission lines, substations and appurtement facilities, 21 22 and for administrative expenses, including official recep-23 tion and representation expenses in an amount not to ex-24 ceed \$1,500 in carrying out the provisions of section 5 of the Flood Control Act of 1944 (16 U.S.C. 825s), as applied 25 26 to the southwestern power area, \$25,210,000, to remain HR 3816 PP

available until expended; in addition, notwithstanding the
 provisions of 31 U.S.C. 3302, not to exceed \$3,787,000 in
 reimbursements, to remain available until expended.
 CONSTRUCTION, REHABILITATION, OPERATION AND
 MAINTENANCE, WESTERN AREA POWER ADMINISTRATION
 (INCLUDING TRANSFER OF FUNDS)
 For carrying out the functions authorized by title III,

section 302(a)(1)(E) of the Act of August 4, 1977 (42 U.S.C. 8 9 7101, et seq.), and other related activities including con-10 servation and renewable resources programs as authorized, 11 including official reception and representation expenses in an amount not to exceed \$1,500, \$201,582,000, to remain 12 13 available until expended, of which \$172,378,000 shall be derived from the Department of the Interior Reclamation 14 Fund: Provided, That of the amount herein appropriated, 15 \$5,432,000 is for deposit into the Utah Reclamation Mitiga-16 tion and Conservation Account pursuant to title IV of the 17 Reclamation Projects Authorization and Adjustment Act of 18 19 1992: Provided further, That the Secretary of the Treasury is authorized to transfer from the Colorado River Dam 20 21 Fund tothe Western Area Power Administration 22 \$3,774,000 to carry out the power marketing and trans-23 mission activities of the Boulder Canyon project as pro-24 vided in section 104(a)(4) of the Hoover Power Plant Act of 1984, to remain available until expended. 25

1 FALCON AND AMISTAD OPERATING AND MAINTENANCE

2

#### FUND

For operation, maintenance, and emergency costs for
the hydroelectric facilities at the Falcon and Amistad
Dams, \$970,000, to remain available until expended, and
to be derived from the Falcon and Amistad Operating and
Maintenance Fund of the Western Area Power Administration, as provided in section 423 of the Foreign Relations
Authorization Act, fiscal years 1994 and 1995.

10 FEDERAL ENERGY REGULATORY COMMISSION

11

## SALARIES AND EXPENSES

12 For necessary expenses of the Federal Energy Regu-13 latory Commission to carry out the provisions of the Department of Energy Organization Act (42 U.S.C. 7101, et 14 15 seq.), including services as authorized by 5 U.S.C. 3109, the hire of passenger motor vehicles, and official reception 16 and representation expenses (not to exceed \$3,000), 17 \$146,290,000, to remain available until expended: Pro-18 vided, That notwithstanding any other provision of law, not 19 to exceed \$146,290,000 of revenues from fees and annual 20 21 charges, and other services and collections in fiscal year 22 1997 shall be retained and used for necessary expenses in 23 this account, and shall remain available until expended: 24 Provided further, That the sum herein appropriated shall 25 be reduced as revenues are received during fiscal year 1997

1	so as to result in a final fiscal year 1997 appropriation
2	from the General Fund estimated at not more than \$0.
3	TITLE IV
4	INDEPENDENT AGENCIES
5	Appalachian Regional Commission
6	For expenses necessary to carry out the programs au-
7	thorized by the Appalachian Regional Development Act of
8	1965, as amended, notwithstanding section 405 of said Act,
9	and for necessary expenses for the Federal Co-Chairman
10	and the alternate on the Appalachian Regional Commission
11	and for payment of the Federal share of the administrative
12	expenses of the Commission, including services as author-
13	ized by 5 U.S.C. 3109, and hire of passenger motor vehicles,
14	\$165,000,000, to remain available until expended.
15	Defense Nuclear Facilities Safety Board
16	SALARIES AND EXPENSES
17	For necessary expenses of the Defense Nuclear Facili-
18	ties Safety Board in carrying out activities authorized by
19	the Atomic Energy Act of 1954, as amended by Public Law
20	100–456, section 1441, \$17,000,000, to remain available
21	until expended.

1	Delaware River Basin Commission
2	CONTRIBUTION TO DELAWARE RIVER BASIN COMMISSION
3	For payment of the United States share of the current
4	expenses of the Delaware River Basin Commission, as au-
5	thorized by law (75 Stat. 706, 707), \$500,000.
6	SALARIES AND EXPENSES
7	For expenses necessary to carry out the functions of
8	the United States member of the Delaware River Basin
9	Commission, as authorized by law (75 Stat. 716), \$342,000.
10	INTERSTATE COMMISSION ON THE POTOMAC RIVER BASIN
11	CONTRIBUTION TO INTERSTATE COMMISSION ON THE
12	POTOMAC RIVER BASIN
13	To enable the Secretary of the Treasury to pay in ad-
14	vance to the Interstate Commission on the Potomac River
15	Basin the Federal contribution toward the expenses of the
16	Commission during the current fiscal year in the adminis-
17	tration of its business in the conservancy district established
18	pursuant to the Act of July 11, 1940 (54 Stat. 748), as
19	amended by the Act of September 25, 1970 (Public Law
20	91–407), \$508,000.
21	NUCLEAR REGULATORY COMMISSION
22	SALARIES AND EXPENSES
23	(INCLUDING TRANSFER OF FUNDS)
24	For necessary expenses of the Commission in carrying
25	out the purposes of the Energy Reorganization Act of 1974,
26	as amended, and the Atomic Energy Act of 1954, as amend-
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ed, including the employment of aliens; services authorized 1 by 5 U.S.C. 3109; publication and dissemination of atomic 2 3 information; purchase, repair, and cleaning of uniforms; of-4 ficial representation expenses (not to exceed \$20,000); reimbursements to the General Services Administration for secu-5 rity guard services; hire of passenger motor vehicles and 6 7 aircraft. \$471,800,000, to remain available until expended: 8 Provided, That of the amount appropriated herein, \$11,000,000 shall be derived from the Nuclear Waste Fund, 9 10 subject to the authorization required in this bill under the heading, "Nuclear Waste Disposal Fund": Provided further, 11 12 That from this appropriation, transfer of sums may be 13 made to other agencies of the Government for the performance of the work for which this appropriation is made, and 14 15 in such cases the sums so transferred may be merged with the appropriation to which transferred: Provided further, 16 17 That moneys received by the Commission for the cooperative 18 nuclear safety research program, services rendered to for-19 eign governments and international organizations, and the 20 material and information access authorization programs, 21 including criminal history checks under section 149 of the 22 Atomic Energy Act may be retained and used for salaries 23 and expenses associated with those activities, notwithstand-24 ing 31 U.S.C. 3302, and shall remain available until expended: Provided further, That revenues from licensing fees, 25

inspection services, and other services and collections esti-1 2 mated at \$457,300,000 in fiscal year 1997 shall be retained 3 and used for necessary salaries and expenses in this ac-4 count, notwithstanding 31 U.S.C. 3302, and shall remain available until expended: Provided further, That the funds 5 herein appropriated for regulatory reviews and other activi-6 7 ties pertaining to waste stored at the Hanford site. Wash-8 ington, shall be excluded from license fee revenues, notwithstanding 42 U.S.C. 2214: Provided further, That the sum 9 herein appropriated shall be reduced by the amount of reve-10 11 nues received during fiscal year 1997 from licensing fees, 12 inspection services and other services and collections, ex-13 cluding those moneys received for the cooperative nuclear safety research program, services rendered to foreign govern-14 15 ments and international organizations, and the material and information access authorization programs, so as to re-16 17 sult in a final fiscal year 1997 appropriation estimated at not more than \$14,500,000. 18

- 19 OFFICE OF INSPECTOR GENERAL
- 20 (INCLUDING TRANSFER OF FUNDS)

For necessary expenses of the Office of Inspector General in carrying out the provisions of the Inspector General
Act of 1978, as amended, including services authorized by
5 U.S.C. 3109, \$5,000,000, to remain available until expended; and in addition, an amount not to exceed 5 percent

of this sum may be transferred from Salaries and Expenses, 1 Nuclear Regulatory Commission: Provided, That notice of 2 such transfers shall be given to the Committees on Appro-3 4 priations of the House and Senate: Provided further, That from this appropriation, transfers of sums may be made 5 to other agencies of the Government for the performance of 6 7 the work for which this appropriation is made, and in such 8 cases the sums so transferred may be merged with the ap-9 propriation to which transferred: Provided further, That 10 revenues from licensing fees, inspection services, and other 11 services and collections shall be retained and used for necessary salaries and expenses in this account, notwithstand-12 13 ing 31 U.S.C. 3302, and shall remain available until expended: Provided further, That the sum herein appro-14 15 priated shall be reduced by the amount of revenues received during fiscal year 1997 from licensing fees, inspection serv-16 ices, and other services and collections, so as to result in 17 a final fiscal year 1997 appropriation estimated at not 18 19 more than \$0.

- 20 NUCLEAR WASTE TECHNICAL REVIEW BOARD
- 21 SALARIES AND EXPENSES

For necessary expenses of the Nuclear Waste Technical
Review Board, as authorized by Public Law 100–203, section 5051, \$2,531,000, to be transferred from the Nuclear
Waste Fund and to remain available until expended.

1	Susquehanna River Basin Commission
2	CONTRIBUTION TO SUSQUEHANNA RIVER BASIN
3	COMMISSION
4	For payment of the United States share of the current
5	expenses of the Susquehanna River Basin Commission, as
6	authorized by law (84 Stat. 1530, 1531), \$300,000.
7	SALARIES AND EXPENSES
8	For expenses necessary to carry out the functions of
9	the United States member of the Susquehanna River Basin
10	Commission as authorized by law (84 Stat. 1541),
11	\$322,000.
12	Tennessee Valley Authority
13	For the purpose of carrying out the provisions of the
14	Tennessee Valley Authority Act of 1933, as amended (16
15	U.S.C. ch. 12A), including hire, maintenance, and oper-
16	ation of aircraft, and purchase and hire of passenger motor
17	vehicles, \$113,000,000, to remain available until expended:
18	Provided, That of the funds provided herein, not more than
19	\$20,000,000 shall be made available for the Environmental
20	Research Center in Muscle Shoals, Alabama: Provided fur-
21	ther, That of the funds provided herein, not more than
22	\$8,000,000 shall be made available for operation, mainte-
23	nance, improvement, and surveillance of Land Between the
24	Lakes: Provided further, That of the amount provided here-
25	in, not more than \$9,000,000 shall be available for Eco-
26	nomic Development activities: Provided further, That none
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of the funds provided herein, shall be available for detailed
 engineering and design or constructing a replacement for
 Chickamauga Lock and Dam on the Tennessee River Sys tem.

- 5 TITLE V
- 6

## GENERAL PROVISIONS

SEC. 501. (a) PURCHASE OF AMERICAN-MADE EQUIPMENT AND PRODUCTS.—It is the sense of the Congress that,
to the greatest extent practicable, all equipment and products purchased with funds made available in this Act should
be American-made.

12 (b) NOTICE REQUIREMENT.—In providing financial as-13 sistance to, or entering into any contract with, any entity 14 using funds made available in this Act, the head of each 15 Federal agency, to the greatest extent practicable, shall pro-16 vide to such entity a notice describing the statement made 17 in subsection (a) by the Congress.

18 SEC. 502. The Secretary of the Interior shall extend 19 the construction repayment and water service contracts for 20 the following projects, entered into by the Secretary of the 21 Interior under subsections (d) and (e) of section 9 of the 22 Reclamation Project Act of 1939 (43 U.S.C. 485h) and sec-23 tion 9(c) of the Act of December 22, 1944 (58 Stat. 891, 24 chapter 665), for a period of 1 additional year after the dates on which each of the contracts, respectively, would ex pire but for this section:

3 (1) The Bostwick District (Kansas portion), Mis4 souri River Basin Project, consisting of the project
5 constructed and operated under the Act of December
6 22, 1944 (58 Stat. 887, chapter 665), as a component
7 of the Pick-Sloan Missouri Basin Program, situated
8 in Republic County, Jewell County, and Cloud Coun9 ty, Kansas.

(2) The Bostwick District (Nebraska portion),
Missouri River Basin Project, consisting of the project
constructed and operated under the Act of December
22, 1944 (58 Stat. 887, chapter 665), as a component
of the Pick-Sloan Missouri Basin Program, situated
in Harlan County, Franklin County, Webster County,
and Nuckolls County, Nebraska.

17 (3) The Frenchman-Cambridge District, Mis18 souri River Basin Project, consisting of the project
19 constructed and operated under the Act of December
20 22, 1944 (58 Stat. 887, chapter 665), as a component
21 of the Pick-Sloan Missouri Basin Program, situated
22 in Chase County, Frontier County, Hitchcock County,
23 Furnas County, and Harlan County, Nebraska.

24 SEC. 503. Notwithstanding the provisions of 31 U.S.C.,

25 funds made available by this Act to the Department of En-

ergy shall be available only for the purposes for which they
 have been made available by this Act. The Department of
 Energy shall report monthly to the Committees on Appro priations of the House and Senate on the Department of
 Energy's adherence to the recommendations included in the
 accompanying report.

7 SEC. 504. Following section 4(g)(3) of the Northwest
8 Power Planning and Conservation Act, insert the following
9 new section:

10 ((4)(q)(4))INDEPENDENT **SCIENTIFIC** REVIEW PANEL.—(i) The Northwest Power Planning Council 11 12 (Council) shall appoint an Independent Scientific Review Panel (Panel), which shall be comprised of eleven members, 13 to review projects proposed to be funded through that por-14 15 tion of the Bonneville Power Administration's (BPA) annual fish and wildlife budget that implements the Council's 16 annual fish and wildlife program. Members shall be ap-17 pointed from a list submitted by the National Academy of 18 19 Sciences: Provided, That Pacific Northwest scientists with expertise in Columbia River anadromous and non-anad-20 21 romous fish and wildlife and ocean experts shall be among 22 those represented on the Panel.

23 "(ii) SCIENTIFIC PEER REVIEW GROUPS.—The Council
24 shall establish Scientific Peer Review Groups (Peer Review
25 Groups), which shall be comprised of the appropriate num-

ber of scientists, from a list submitted by the National Acad-1 emy of Sciences to assist the Panel in making its rec-2 3 ommendations to the Council for projects to be funded 4 through BPA's annual fish and wildlife budget: Provided, 5 That Pacific Northwest scientists with expertise in Columbia River anadromous and non-anadromous fish and wild-6 7 life and ocean experts shall be among those represented on 8 the Peer Review Groups.

9 "(iii) CONFLICT OF INTEREST AND COMPENSATION.— 10 Panel and Peer Review Group members may be com-11 pensated and shall be considered as special government em-12 ployees subject to 45 CFR 684.10 through 684.22.

13 "(iv) Project criteria and review.—The Peer Review Groups, in conjunction with the Panel, shall review 14 15 projects proposed to be funded through BPA's annual fish and wildlife budget and make recommendations on matters 16 related to such projects, to the Council. Project recommenda-17 18 tions shall be based on a determination that projects are based on sound science principles; benefit fish and wildlife; 19 and have a clearly defined objective and outcome with pro-20 21 visions for monitoring and evaluation of results. The Panel, 22 with assistance from the Peer Review Groups, shall review, 23 on an annual basis, the results of prior year expenditures 24 based upon these criteria and submit its findings to the Council for its review. 25

1 "(v) PUBLIC REVIEW.—Upon completion of the review 2 of projects to be funded through BPA's annual fish and 3 wildlife budget, the Peer Review Groups shall submit their 4 findings to the Panel. The Panel shall analyze the information submitted by the Peer Review Groups and submit rec-5 ommendations on project priorities to the Council. The 6 Council shall make the Panel's findings available to the 7 8 public and subject to public comment.

9 "(vi) Responsibilities of the council.—The 10 Council shall fully consider the recommendations of the Panel when making its final recommendations of projects 11 to be funded through BPA's annual fish and wildlife budget, 12 13 and if the Council does not incorporate a recommendation of the Panel, the Council shall explain in writing its rea-14 15 sons for not accepting Panel recommendations. In making its recommendations to BPA, the Council shall: consider the 16 impact of ocean conditions on fish and wildlife populations; 17 and shall determine whether the projects employ cost effec-18 19 tive measures to achieve project objectives. The Council, after consideration of the recommendations of the Panel and 20 21 other appropriate entities shall be responsible for making 22 the final recommendations of projects to be funded through 23 BPA's annual fish and wildlife budget.

24 "(vii) COST LIMITATION.—The cost of this provision
25 shall not exceed \$2,000,000 in 1997 dollars.

"(viii) EXPIRATION.—This paragraph shall expire on
 September 30, 2000.".

3 SEC. 505. OPPORTUNITY FOR REVIEW AND COMMENT BY
4 STATE OF OREGON ON CERTAIN REMEDIAL
5 ACTIONS AT HANFORD RESERVATION, WASH6 INGTON.

7 (a) OPPORTUNITY.—(1) Subject to subsection (b), the 8 Site Manager at the Hanford Reservation, Washington, 9 shall, in consultation with the signatories to the Tri-Party 10 Agreement, provide the State of Oregon an opportunity to review and comment upon any information the Site Man-11 ager provides the State of Washington under the Hanford 12 13 Tri-Party Agreement if the agreement provides for the review and comment upon such information by the State of 14 15 Washington.

(2) In order to facilitate the review and comment of
the State of Oregon under paragraph (1), the Site Manager
shall provide information referred to in that paragraph to
the State of Oregon at the same time, or as soon thereafter
as is practicable, that the Site Manager provides such information to the State of Washington.

(b) CONSTRUCTION.—This section may not be con23 strued—

24 (1) to require the Site Manager to provide the
25 State of Oregon sensitive information on enforcement

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2	negotiation, dispute resolution, or State cost recovery
3	provisions of the agreement;
4	(2) to require the Site Manager to provide con-
5	fidential information on the budget or procurement at
6	Hanford under terms other than those provided in the
7	Tri-Party Agreement for the transmission of such
8	confidential information to the State of Washington;
9	(3) to authorize the State of Oregon to partici-
10	pate in enforcement actions, dispute resolution, or ne-
11	gotiation actions, conducted under the provisions of
12	the Tri-Party Agreement;
13	(4) to authorize any delay in the implementation
14	of remedial, environmental management, or other pro-
15	grammatic activities at Hanford; or
16	(5) to obligate the Department of Energy to pro-
17	vide additional funds to the State of Oregon.".
18	SEC. 506. SENSE OF THE SENATE, HANFORD MEMORANDUM
19	OF UNDERSTANDING.
20	It is the Sense of the Senate that—
21	(1) the State of Oregon has the authority to enter
22	into a memorandum of understanding with the State
23	of Washington, or a memorandum of understanding
24	with the State of Washington and the Site Manager
25	of the Hanford Reservation, Washington, in order to

1	address issues of mutual concern to such States re-
2	garding the Hanford Reservation; and
3	(2) such agreements are not expected to create
4	any additional obligation of the Department of En-
5	ergy to provide funds to the State of Oregon.
6	SEC. 507. CORPUS CHRISTI EMERGENCY DROUGHT RELIEF.
7	For the purpose of providing emergency drought relief,
8	the Secretary of the Interior shall defer all principal and
9	interest payments without penalty or accrued interest for
10	a period of one year for the city of Corpus Christi, Texas,
11	and the Nueces River Authority under contract No. 6–07–
12	01–X0675 involving the Nueces River Reclamation Project,
13	Texas.

## 14SEC. 508. CANADIAN RIVER MUNICIPAL WATER AUTHORITY15EMERGENCY DROUGHT RELIEF.

16 The Secretary shall defer all principal and interest
17 payments without penalty or accrued interest for a period
18 of one year for the Canadian River Municipal Water Au19 thority under contract No. 14–06–500–485 as emergency
20 drought relief to enable construction of additional water
21 supply and conveyance facilities.

## 22 SEC. 509. INTERSTATE TRANSPORTATION OF MUNICIPAL 23 SOLID WASTE.

24 (a) INTERSTATE WASTE.—

1	(1) INTERSTATE TRANSPORTATION OF MUNICIPAL
2	SOLID WASTE.—
3	(A) Amendment.—Subtitle D of the Solid
4	Waste Disposal Act (42 U.S.C. 6941 et seq.) is
5	amended by adding at the end the following new
6	section:
7	"SEC. 4011. INTERSTATE TRANSPORTATION OF MUNICIPAL
8	SOLID WASTE.
9	"(a) Authority To Restrict Out-of-State Munic-
10	IPAL SOLID WASTE.—(1) Except as provided in paragraph
11	(4), immediately upon the date of enactment of this section
12	if requested in writing by an affected local government, a
13	Governor may prohibit the disposal of out-of-State munici-
14	pal solid waste in any landfill or incinerator that is not
15	covered by the exceptions provided in subsection (b) and
16	that is subject to the jurisdiction of the Governor and the
17	affected local government.
18	"(2) Except as provided in paragraph (4), imme-
19	diately upon the date of publication of the list required in
20	paragraph (6)(C) and notwithstanding the absence of a re-
21	quest in writing by the affected local government, a Gov-
22	ernor, in accordance with paragraph (5), may limit the
23	quantity of out-of-State municipal solid waste received for

24 disposal at each landfill or incinerator covered by the excep-

25 tions provided in subsection (b) that is subject to the juris-

diction of the Governor, to an annual amount equal to or
 greater than the quantity of out-of-State municipal solid
 waste received for disposal at such landfill or incinerator
 during calendar year 1993.

5 "(3)(A) Except as provided in paragraph (4), any
6 State that imported more than 750,000 tons of out-of-State
7 municipal solid waste in 1993 may establish a limit under
8 this paragraph on the amount of out-of-State municipal
9 solid waste received for disposal at landfills and inciner10 ators in the importing State as follows:

"(i) In calendar year 1996, 95 percent of the
amount exported to the State in calendar year 1993.
"(ii) In calendar years 1997 through 2002, 95
percent of the amount exported to the State in the
previous year.

"(iii) In calendar year 2003, and each succeeding year, the limit shall be 65 percent of the amount
exported in 1993.

19 "(iv) No exporting State shall be required under
20 this subparagraph to reduce its exports to any im21 porting State below the proportionate amount estab22 lished herein.

23 "(B)(i) No State may export to landfills or inciner24 ators in any 1 State that are not covered by host commu25 nity agreements or permits authorizing receipt of out-of-

1	State municipal solid waste more than the following
2	amounts of municipal solid waste:
3	"(I) In calendar year 1996, the greater of
4	1,400,000 tons or 90 percent of the amount exported
5	to the State in calendar year 1993.
6	"(II) In calendar year 1997, the greater of
7	1,300,000 tons or 90 percent of the amount exported
8	to the State in calendar year 1996.
9	"(III) In calendar year 1998, the greater of
10	1,200,000 tons or 90 percent of the amount exported
11	to the State in calendar year 1997.
12	"(IV) In calendar year 1999, the greater of
13	1,100,000 tons or 90 percent of the amount exported
14	to the State in calendar year 1998.
15	"(V) In calendar year 2000, 1,000,000 tons.
16	"(VI) In calendar year 2001, 750,000 tons.
17	"(VII) In calendar year 2002 or any calendar
18	year thereafter, 550,000 tons.
19	"(ii) The Governor of an importing State may take
20	action to restrict levels of imports to reflect the appropriate
21	level of out-of-State municipal solid waste imports if—
22	"(I) the Governor of the importing State has no-
23	tified the Governor of the exporting State and the Ad-
24	ministrator, 12 months prior to taking any such ac-

waste more than the following 1 State municipal solid

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requirements of this section: "(II) the Governor of the importing State has 3 4 notified the Governor of the exporting State and the Administrator of the violation by the exporting State 5 6 of this section at least 90 days prior to taking any 7 such action: and 8 "(III) the restrictions imposed by the Governor 9 of the importing State are uniform at all facilities and the Governor of the importing State may only 10

11 apply subparagraph (A) or (B) but not both.

12 "(C) The authority provided by subparagraphs (A)13 and (B) shall apply for as long as a State exceeds the permissible levels as determined by the Administrator under 14 15 paragraph (6)(C).

16 (4)(A) A Governor may not exercise the authority granted under this section if such action would result in 17 the violation of, or would otherwise be inconsistent with, 18 the terms of a host community agreement or a permit issued 19 from the State to receive out-of-State municipal solid waste. 20

21 "(B) Except as provided in paragraph (3), a Governor 22 may not exercise the authority granted under this section 23 in a manner that would require any owner or operator of 24 a landfill or incinerator covered by the exceptions provided 25 in subsection (b) to reduce the amount of out-of-State municipal solid waste received from any State for disposal at
 such landfill or incinerator to an annual quantity less than
 the amount received from such State for disposal at such
 landfill or incinerator during calendar year 1993.

5 "(5) Any limitation imposed by a Governor under
6 paragraph (2) or (3)—

7 "(A) shall be applicable throughout the State;
8 "(B) shall not directly or indirectly discriminate
9 against any particular landfill or incinerator within
10 the State; and

"(C) shall not directly or indirectly discriminate
against any shipments of out-of-State municipal solid
waste on the basis of place of origin and all such limitations shall be applied to all States in violation of
paragraph (3).

16 *"(6) ANNUAL STATE REPORT.*—

17 "(A) IN GENERAL.—Within 90 days after enact-18 ment of this section and on April 1 of each year 19 thereafter the owner or operator of each landfill or in-20 cinerator receiving out-of-State municipal solid waste 21 shall submit to the affected local government and to 22 the Governor of the State in which the landfill or in-23 cinerator is located, information specifying the 24 amount and State of origin of out-of-State municipal 25 solid waste received for disposal during the preceding

1 calendar year, and the amount of waste that was re-2 ceived pursuant to host community agreements or 3 permits authorizing receipt of out-of-State municipal 4 solid waste. Within 120 days after enactment of this section and on May 1 of each year thereafter each 5 6 State shall publish and make available to the Admin-7 istrator, the Governor of the State of origin and the 8 public, a report containing information on the 9 amount of out-of-State municipal solid waste received for disposal in the State during the preceding cal-10 11 endar year.

12 "(B) CONTENTS.—Each submission referred to 13 in this section shall be such as would result in crimi-14 nal penalties in case of false or misleading informa-15 tion. Such information shall include the amount of 16 waste received, the State of origin, the identity of the 17 generator, the date of the shipment, and the type of 18 out-of-State municipal solid waste. States making 19 submissions referred to in this section to the Adminis-20 trator shall notice these submissions for public review 21 and comment at the State level before submitting 22 them to the Administrator.

23 "(C) LIST.—The Administrator shall publish a
24 list of importing States and the out-of-State munici25 pal solid waste received from each State at landfills

or incinerators not covered by host community agree ments or permits authorizing receipt of out-of-State
 municipal solid waste. The list for any calendar year
 shall be published by June 1 of the following calendar
 year.

6 For purposes of developing the list required in this section, 7 the Administrator shall be responsible for collating and 8 publishing only that information provided to the Adminis-9 trator by States pursuant to this section. The Administrator shall not be required to gather additional data over and 10 11 above that provided by the States pursuant to this section, 12 nor to verify data provided by the States pursuant to this section, nor to arbitrate or otherwise entertain or resolve 13 disputes between States or other parties concerning inter-14 15 state movements of municipal solid waste. Any actions by the Administrator under this section shall be final and not 16 17 subject to judicial review.

18 "(D) SAVINGS PROVISION.—Nothing in this sub19 section shall be construed to preempt any State re20 quirement that requires more frequent reporting of in21 formation.

22 "(7) Any affected local government that intends to sub23 mit a request under paragraph (1) or take formal action
24 to enter into a host community agreement after the date

1 of enactment of this subsection shall, prior to taking such

2 action—

3	``(A) notify the Governor, contiguous local gov-
4	ernments, and any contiguous Indian tribes;
5	``(B) publish notice of the action in a newspaper
6	of general circulation at least 30 days before taking
7	such action;
8	"(C) provide an opportunity for public comment;
9	and
10	``(D) following notice and comment, take formal
11	action on any proposed request or action at a public
12	meeting.
13	"(8) Any owner or operator seeking a host community
14	agreement after the date of enactment of this subsection
15	shall provide to the affected local government the following
16	information, which shall be made available to the public
17	from the affected local government:
18	"(A) A brief description of the planned facility,
19	including a description of the facility size, ultimate
20	waste capacity, and anticipated monthly and yearly
21	waste quantities to be handled.
22	"(B) A map of the facility site that indicates the

location of the facility in relation to the local road
system and topographical and hydrological features

1	and any buffer zones and facility units to be acquired
2	by the owner or operator of the facility.
3	``(C) A description of the existing environmental
4	conditions at the site, and any violations of applica-
5	ble laws or regulations.
6	(D) A description of environmental controls to
7	be utilized at the facility.
8	(E) A description of the site access controls to
9	be employed, and roadway improvements to be made,
10	by the owner or operator, and an estimate
11	of the timing and extent of increased local truck
12	traffic.
13	"(F) A list of all required Federal, State, and
14	local permits.
15	"(G) Any information that is required by State
16	or Federal law to be provided with respect to any vio-
17	lations of environmental laws (including regulations)
18	by the owner and operator, the disposition of enforce-
19	ment proceedings taken with respect to the violations,
20	and corrective measures taken as a result of the
21	proceedings.
22	"(H) Any information that is required by State
23	or Federal law to be provided with respect to compli-
24	ance by the owner or operator with the State solid
25	waste management plan.

"(b) EXCEPTIONS TO AUTHORITY TO PROHIBIT OUT-OF-STATE MUNICIPAL SOLID WASTE.—(1) The authority to prohibit the disposal of out-of-State municipal solid waste provided under subsection (a)(1) shall not apply to landfills and incinerators in operation on the date of enactment of

6 this section that—

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7 "(A) received during calendar year 1993 docu8 mented shipments of out-of-State municipal solid
9 waste; and

"(B)(i) in the case of landfills, are in compliance
with all applicable Federal and State laws and regulations relating to operation, design and location
standards, leachate collection, ground water monitoring, and financial assurance for closure and post-closure and corrective action; or

"(ii) in the case of incinerators, are in compliance with the applicable requirements of section 129
of the Clean Air Act (42 U.S.C. 7429) and applicable
State laws and regulations relating to facility design
and operations.

21 "(2) A Governor may not prohibit the disposal of out22 of-State municipal solid waste pursuant to subsection
23 (a)(1) at facilities described in this subsection that are not
24 in compliance with applicable Federal and State laws and

1 regulations unless disposal of municipal solid waste gen-2 erated within the State at such facilities is also prohibited. 3 "(c) Additional Authority To Limit Out-of-4 STATE MUNICIPAL SOLID WASTE.—(1) In any case in 5 which an affected local government is considering entering 6 into, or has entered into, a host community agreement and 7 the disposal or incineration of out-of-State municipal solid 8 waste under such agreement would preclude the use of mu-9 nicipal solid waste management capacity described in paragraph (2), the Governor of the State in which the af-10 fected local government is located may prohibit the execu-11 tion of such host community agreement with respect to that 12 13 capacity.

14 "(2) The municipal solid waste management capacity
15 referred to in paragraph (1) is that capacity—

16 "(A) that is permitted under Federal or State
17 law;

18 "(B) that is identified under the State plan; and 19 "(C) for which a legally binding commitment be-20 tween the owner or operator and another party has 21 been made for its use for disposal or incineration of 22 municipal solid waste generated within the region 23 (identified under section 4006(a)) in which the local 24 government is located.

25 "(d) Cost Recovery Surcharge.—

1	"(1) AUTHORITY.—A State described in para-
2	graph (2) may adopt a law and impose and collect
3	a cost recovery charge on the processing or disposal
4	of out-of-State municipal solid waste in the State in
5	accordance with this subsection.
6	"(2) APPLICABILITY.—The authority to impose a
7	cost recovery surcharge under this subsection applies
8	to any State that on or before April 3, 1994, imposed
9	and collected a special fee on the processing or dis-
10	posal of out-of-State municipal solid waste pursuant
11	to a State law.
12	"(3) LIMITATION.—No such State may impose or
13	collect a cost recovery surcharge from a facility on
14	any out-of-State municipal solid waste that is being
15	received at the facility under 1 or more contracts en-
16	tered into after April 3, 1994, and before the date of
17	enactment of this section.
18	"(4) Amount of surcharge.—The amount of
19	the cost recovery surcharge may be no greater than
20	the amount necessary to recover those costs deter-
21	mined in conformance with paragraph (6) and in no
22	event may exceed \$1.00 per ton of waste.
23	"(5) Use of surcharge collected.—All cost
24	recovery surcharges collected by a State covered by
25	this subsection shall be used to fund those solid waste

1	management programs administered by the State or
2	its political subdivision that incur costs for which the
3	surcharge is collected.
4	"(6) CONDITIONS.—(A) Subject to subparagraphs
5	(B) and (C), a State covered by this subsection may
6	impose and collect a cost recovery surcharge on the
7	processing or disposal within the State of out-of-State
8	municipal solid waste if—
9	((i) the State demonstrates a cost to the
10	State arising from the processing or disposal
11	within the State of a volume of municipal solid
12	waste from a source outside the State;
13	"(ii) the surcharge is based on those costs to
14	the State demonstrated under clause (i) that, if
15	not paid for through the surcharge, would other-
16	wise have to be paid or subsidized by the State;
17	and
18	"(iii) the surcharge is compensatory and is
19	not discriminatory.
20	"(B) In no event shall a cost recovery surcharge
21	be imposed by a State to the extent that the cost for
22	which recovery is sought is otherwise paid, recovered,
23	or offset by any other fee or tax paid to the State or
24	its political subdivision or to the extent that the
25	amount of the surcharge is offset by voluntarily

1	agreed payments to a State or its political subdivi-
2	sion in connection with the generation, transpor-
3	tation, treatment, processing, or disposal of solid
4	waste.
5	"(C) The grant of a subsidy by a State with $re$ -
6	spect to entities disposing of waste generated within
7	the State does not constitute discrimination for pur-
8	poses of subparagraph (A)(iii).
9	"(7) DEFINITIONS.—As used in this subsection:
10	"(A) The term 'costs' means the costs in-
11	curred by the State for the implementation of its
12	laws governing the processing or disposal of mu-
13	nicipal solid waste, limited to the issuance of
14	new permits and renewal of or modification of
15	permits, inspection and compliance monitoring,
16	enforcement, and costs associated with technical
17	assistance, data management, and collection of
18	fees.
19	"(B) The term 'processing' means any ac-
20	tivity to reduce the volume of solid waste or alter
21	its chemical, biological or physical state, through
22	processes such as thermal treatment, bailing,
23	composting, crushing, shredding, separation, or
24	compaction.

"(e) SAVINGS CLAUSE.—Nothing in this section shall
 be interpreted or construed—

3 "(1) to have any effect on State law relating to
4 contracts; or

"(2) to affect the authority of any State or local 5 6 government to protect public health and the environ-7 ment through laws, regulations, and permits, includ-8 ing the authority to limit the total amount of munici-9 pal solid waste that landfill or incinerator owners or 10 operators within the jurisdiction of a State may ac-11 cept during a prescribed period: Provided That such 12 limitations do not discriminate between in-State and 13 out-of-State municipal solid waste, except to the ex-14 tent authorized by this section.

15 *"(f) DEFINITIONS.—As used in this section:* 

16 "(1)(A) The term 'affected local government',
17 used with respect to a landfill or incinerator,
18 means—

"(i) the public body created by State law
with responsibility to plan for municipal solid
waste management, a majority of the members of
which are elected officials, for the area in which
the facility is located or proposed to be located;
or

1	"(ii) the elected officials of the city, town,
2	township, borough, county, or parish exercising
3	primary responsibility over municipal solid
4	waste management or the use of land in the ju-
5	risdiction in which the facility is located or is
6	proposed to be located.
7	(B)(i) Within 90 days after the date of enact-
8	ment of this section, a Governor may designate and
9	publish notice of which entity listed in clause (i) or
10	(ii) of subparagraph (A) shall serve as the affected
11	local government for actions taken under this section
12	and after publication of such notice.
13	"(ii) If a Governor fails to make and publish no-
14	tice of such a designation, the affected local govern-
15	ment shall be the elected officials of the city, town,
16	township, borough, county, parish, or other public
17	body created pursuant to State law with primary ju-
18	risdiction over the land or the use of land on which
19	the facility is located or is proposed to be located.
20	"(C) For purposes of host community agreements
21	entered into before the date of publication of the no-
22	tice, the term means either a public body described in
23	subparagraph (A)(i) or the elected officials of any of
24	the public bodies described in subparagraph $(A)(ii)$ .

1 "(2) Host community agreement.—The term 2 'host community agreement' means a written, legally 3 binding document or documents executed by duly au-4 thorized officials of the affected local government that 5 specifically authorizes a landfill or incinerator to re-6 ceive municipal solid waste generated out of State, 7 but does not include any agreement to pay host com-8 munity fees for receipt of waste unless additional express authorization to receive out-of-State waste is 9 10 also included.

11 "(3) The term 'out-of-State municipal solid 12 waste' means, with respect to any State, municipal 13 solid waste generated outside of the State. Unless the 14 President determines it is inconsistent with the North 15 American Free Trade Agreement and the General 16 Agreement on Tariffs and Trade, the term shall in-17 clude municipal solid waste generated outside of the 18 United States. Notwithstanding any other provision 19 of law, generators of municipal solid waste outside the 20 United States shall possess no greater right of access 21 to disposal facilities in a State than United States 22 generators of municipal solid waste outside of that 23 State.

24 "(4) The term 'municipal solid waste' means
25 refuse (and refuse-derived fuel) generated by the gen-

1	eral public or from a residential, commercial, institu-
2	tional, or industrial source (or any combination
3	thereof), consisting of paper, wood, yard wastes, plas-
4	tics, leather, rubber, or other combustible or non-
5	combustible materials such as metal or glass (or any
6	combination thereof). The term 'municipal solid
7	waste' does not include—
8	"(A) any solid waste identified or listed as
9	a hazardous waste under section 3001;
10	"(B) any solid waste, including contami-
11	nated soil and debris, resulting from a response
12	action taken under section 104 or 106 of the
13	Comprehensive Environmental Response, Com-
14	pensation, and Liability Act of 1980 (42 U.S.C.
15	9604 or 9606) or a corrective action taken under
16	this Act;
17	"(C) any metal, pipe, glass, plastic, paper,
18	textile, or other material that has been separated
19	or diverted from municipal solid waste (as other-
20	wise defined in this paragraph) and has been
21	transported into a State for the purpose of recy-
22	cling or reclamation;
23	"(D) any solid waste that is—
24	"(i) generated by an industrial facil-
25	ity; and

1	"(ii) transported for the purpose of
2	treatment, storage, or disposal to a facility
3	that is owned or operated by the generator
4	of the waste, or is located on property
5	owned by the generator of the waste, or is
6	located on property owned by a company in
7	which the generator of the waste has an
8	ownership interest;
9	((E) any solid waste generated incident to
10	the provision of service in interstate, intrastate,
11	foreign, or overseas air transportation;
12	``(F) any industrial waste that is not iden-
13	tical to municipal solid waste (as otherwise de-
14	fined in this paragraph) with respect to the
15	physical and chemical state of the industrial
16	waste, and composition, including construction
17	and demolition debris;
18	``(G) any medical waste that is segregated
19	from or not mixed with municipal solid waste
20	(as otherwise defined in this paragraph); or
21	"(H) any material or product returned
22	from a dispenser or distributor to the manufac-
23	turer for credit, evaluation, or possible reuse.
24	"(5) The term 'compliance' means a pattern or
25	practice of adhering to and satisfying standards and

requirements promulgated by the Federal or a State
government for the purpose of preventing significant
harm to human health and the environment. Actions
undertaken in accordance with compliance schedules
for remediation established by Federal or State enforcement authorities shall be considered compliance
for purposes of this section.

8 "(6) The terms 'specifically authorized' and 'spe-9 cifically authorizes' refer to an explicit authorization, 10 contained in a host community agreement or permit, 11 to import waste from outside the State. Such author-12 ization may include a reference to a fixed radius sur-13 rounding the landfill or incinerator that includes an 14 area outside the State or a reference to any place of 15 origin, reference to specific places outside the State, or 16 use of such phrases as 'regardless of origin' or 'outside 17 the State'. The language for such authorization may 18 vary as long as it clearly and affirmatively states the 19 approval or consent of the affected local government 20 or State for receipt of municipal solid waste from 21 sources outside the State.

(g) IMPLEMENTATION AND ENFORCEMENT.—Any
State may adopt such laws and regulations, not inconsistent with this section, as are necessary to implement and
enforce this section, including provisions for penalties.".

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1	(B) TABLE OF CONTENTS AMENDMENT.—
2	The table of contents in section 1001 of the Solid
3	Waste Disposal Act (42 U.S.C. prec. 6901) is
4	amended by adding at the end of the items relat-
5	ing to subtitle D the following new item:
	"Sec. 4011. Interstate transportation of municipal solid waste.".
6	(2) NEEDS DETERMINATION.—The Governor of a
7	State may accept, deny or modify an application for
8	a municipal solid waste management facility permit
9	if—
10	(A) it is done in a manner that is not in-
11	consistent with the provisions of this section;
12	(B) a State law enacted in 1990 and a reg-
13	ulation adopted by the governor in 1991 specifi-
14	cally requires the permit applicant to dem-
15	onstrate that there is a local or regional need
16	within the State for the facility; and
17	(C) the permit applicant fails to dem-
18	onstrate that there is a local or regional need
19	within the State for the facility.
20	(b) Flow Control.—
21	(1) State and local government control of
22	MOVEMENT OF MUNICIPAL SOLID WASTE AND RECY-
23	CLABLE MATERIAL.—Subtitle D of the Solid Waste
24	Disposal Act (42 U.S.C. 6941 et seq.), as amended by

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1	subsection $(a)(1)(A)$ , is amended by adding after sec-
2	tion 4011 the following new section:
3	"SEC. 4012. STATE AND LOCAL GOVERNMENT CONTROL OF
4	MOVEMENT OF MUNICIPAL SOLID WASTE AND
5	RECYCLABLE MATERIAL.
6	"(a) DEFINITIONS.—In this section:
7	"(1) Designate; designation.—The terms 'des-
8	ignate' and 'designation' refer to an authorization by
9	a State, political subdivision, or public service au-
10	thority, and the act of a State, political subdivision,
11	or public service authority in requiring or contrac-
12	tually committing, that all or any portion of the mu-
13	nicipal solid waste or recyclable material that is gen-
14	erated within the boundaries of the State, political
15	subdivision, or public service authority be delivered to
16	waste management facilities or facilities for recyclable
17	material or a public service authority identified by
18	the State, political subdivision, or public service au-
19	thority.
20	"(2) FLOW CONTROL AUTHORITY.—The term
21	'flow control authority' means the authority to control
22	the movement of municipal solid waste or voluntarily
23	relinquished recyclable material and direct such solid

24 waste or voluntarily relinquished recyclable material

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1	to a designated waste management facility or facility
2	for recyclable material.
3	"(3) MUNICIPAL SOLID WASTE.—The term 'mu-
4	nicipal solid waste' means—
5	``(A) solid waste generated by the general
6	public or from a residential, commercial, institu-
7	tional, or industrial source, consisting of paper,
8	wood, yard waste, plastics, leather, rubber, and
9	$other \ combustible \ material \ and \ noncombustible$
10	material such as metal and glass, including resi-
11	due remaining after recyclable material has been
12	separated from waste destined for disposal, and
13	including waste material removed from a septic
14	tank, septage pit, or cesspool (other than from
15	portable toilets); but
16	"(B) does not include—
17	"(i) waste identified or listed as a haz-
18	ardous waste under section 3001 of this Act
19	or waste regulated under the Toxic Sub-
20	stances Control Act (15 U.S.C. 2601 et seq.);
21	"(ii) waste, including contaminated
22	soil and debris, resulting from a response
23	action taken under section 104 or 106 of the
24	Comprehensive Environmental Response,
25	Compensation, and Liability Act of 1980

1	(42 U.S.C. 9604, 9606) or any corrective
2	action taken under this Act;
3	"(iii) medical waste listed in section
4	11002;
5	"(iv) industrial waste generated by
6	manufacturing or industrial processes, in-
7	cluding waste generated during scrap proc-
8	essing and scrap recycling;
9	"(v) recyclable material; or
10	''(vi) sludge.
11	"(4) Public service Authority.—The term
12	'public service authority' means—
13	"(A) an authority or authorities created
14	pursuant to State legislation to provide individ-
15	ually or in combination solid waste management
16	services to political subdivisions;
17	(B) other body created pursuant to State
18	law; or
19	"(C) an authority that was issued a certifi-
20	cate of incorporation by a State corporation
21	commission established by a State constitution.
22	"(5) PUT OR PAY AGREEMENT.—(A) The term
23	'put or pay agreement' means an agreement that obli-
24	gates or otherwise requires a State or political sub-
25	division to—

1	"(i) deliver a minimum quantity of munici-
2	pal solid waste to a waste management facility;
3	and
4	"(ii) pay for that minimum quantity of
5	municipal solid waste even if the stated mini-

delivered within a required period of time.

mum quantity of municipal solid waste is not

8 "(B) For purposes of the authority conferred by 9 subsections (b) and (c), the term legally binding pro-10 vision of the State or political subdivision' includes a 11 put or pay agreement that designates waste to a 12 waste management facility that was in operation on 13 or before December 31, 1988 and that requires an ag-14 gregate tonnage to be delivered to the facility during 15 each operating year by the political subdivisions 16 which have entered put or pay agreements designat-17 ing that waste management facility.

"(C) The entering into of a put or pay agreement shall be considered to be a designation (as defined in subsection (a)(1)) for all purposes of this
title.

"(6) RECYCLABLE MATERIAL.—The term 'recyclable material' means material that has been separated from waste otherwise destined for disposal (at
the source of the waste or at a processing facility) or

6

7

has been managed separately from waste destined for
 disposal, for the purpose of recycling, reclamation,
 composting of organic material such as food and yard
 waste, or reuse (other than for the purpose of inciner ation).

6 "(7) WASTE MANAGEMENT FACILITY.—The term 7 'waste management facility' means a facility that col-8 lects, separates, stores, transports, transfers, treats, 9 processes, combusts, or disposes of municipal solid 10 waste.

11 *"(b) AUTHORITY.*—

12 "(1) IN GENERAL.—Each State, political sub-13 division of a State, and public service authority may 14 exercise flow control authority for municipal solid 15 waste and for recyclable material voluntarily relin-16 quished by the owner or generator of the material that 17 is generated within its jurisdiction by directing the 18 municipal solid waste or recyclable material to a 19 waste management facility or facility for recyclable 20 material, if such flow control authority—

21 "(A)(i) had been exercised prior to May 15,
22 1994, and was being implemented on May 15,
23 1994, pursuant to a law, ordinance, regulation,
24 or other legally binding provision of the State or
25 political subdivision; or

1	"(ii) had been exercised prior to May 15,
2	1994, but implementation of such law, ordi-
3	nance, regulation, or other legally binding provi-
4	sion of the State or political subdivision was
5	prevented by an injunction, temporary restrain-
6	ing order, or other court action, or was sus-
7	pended by the voluntary decision of the State or
8	political subdivision because of the existence of
9	such court action;
10	``(B) has been implemented by designating
11	before May 15, 1994, the particular waste man-
12	agement facilities or public service authority to
13	which the municipal solid waste or recyclable
14	material is to be delivered, which facilities were
15	in operation as of May 15, 1994, or were in op-
16	eration prior to May 15, 1994 and were tempo-
17	rarily inoperative on May 15, 1994.
18	"(2) LIMITATION.—The authority of this section
19	extends only to the specific classes or categories of mu-
20	nicipal solid waste to which flow control authority re-
21	quiring a movement to a waste management facility
22	was actually applied on or before May 15, 1994 (or,
23	in the case of a State, political subdivision, or public
24	service authority that qualifies under subsection (c),
25	to the specific classes or categories of municipal solid

1	waste for which the State, political subdivision, or
2	public service authority prior to May 15, 1994, had
3	committed to the designation of a waste management
4	facility).
5	"(3) LACK OF CLEAR IDENTIFICATION.—With re-
6	gard to facilities granted flow control authority under
7	subsection (c), if the specific classes or categories of
8	municipal solid waste are not clearly identified, the
9	authority of this section shall apply only to munici-
10	pal solid waste generated by households.
11	"(4) DURATION OF AUTHORITY.—With respect to
12	each designated waste management facility, the au-
13	thority of this section shall be effective until the later
14	of—
15	"(A) the end of the remaining life of a con-
16	tract between the State, political subdivision, or
17	public service authority and any other person re-
18	garding the movement or delivery of municipal
19	solid waste or voluntarily relinquished recyclable
20	material to a designated facility (as in effect
21	May 15, 1994);
22	``(B) completion of the schedule for payment
23	of the capital costs of the facility concerned (as
24	in effect May 15, 1994); or

1	``(C) the end of the remaining useful life of
2	the facility (as in existence on the date of enact-
3	ment of this section), as that remaining life may
4	be extended by—
5	"(i) retrofitting of equipment or the
6	making of other significant modifications to
7	meet applicable environmental requirements
8	or safety requirements;
9	"(ii) routine repair or scheduled re-
10	placement of equipment or components that
11	does not add to the capacity of a waste
12	management facility; or
13	"(iii) expansion of the facility on land
14	that is—
15	((I) legally or equitably owned, or
16	under option to purchase or lease, by
17	the owner or operator of the facility;
18	and
19	"(II) covered by the permit for the
20	facility (as in effect May 15, 1994).
21	"(5) Additional Authority.—
22	"(A) Application of paragraph.—This
23	paragraph applies to a State or political sub-
24	division of a State that, on or before January 1,
25	1984—

1	"(i) adopted regulations under State
2	law that required the transportation to, and
3	management or disposal at, waste manage-
4	ment facilities in the State, of—
5	"(I) all solid waste from residen-
6	tial, commercial, institutional, or in-
7	dustrial sources (as defined under
8	State law); and
9	"(II) recyclable material volun-
10	tarily relinquished by the owner or
11	generator of the recyclable material;
12	and
13	"(ii) as of January 1, 1984, had im-
14	plemented those regulations in the case of
15	every political subdivision of the State.
16	"(B) AUTHORITY.—Notwithstanding any-
17	thing to the contrary in this section (including
18	subsection (m)), a State or political subdivision
19	of a State described in subparagraph (A) may
20	continue to exercise flow control authority (in-
21	cluding designation of waste management facili-
22	ties in the State that meet the requirements of
23	subsection (c)) for all classes and categories of
24	solid waste that were subject to flow control on
25	January 1, 1984.

1	"(6) FLOW CONTROL ORDINANCE.—Notwith-
2	standing anything to the contrary in this section, but
3	subject to subsection (m), any political subdivision
4	which adopted a flow control ordinance in November
5	1991, and designated facilities to receive municipal
6	solid waste prior to April 1, 1992, may exercise flow
7	control authority until the end of the remaining life
8	of all contracts between the political subdivision and
9	any other persons regarding the movement or delivery
10	of municipal solid waste or voluntarily relinquished
11	recyclable material to a designated facility (as in ef-
12	fect May 15, 1994). Such authority shall extend only
13	to the specific classes or categories of municipal solid
14	waste to which flow control authority was actually
15	applied on or before May 15, 1994. The authority
16	under this subsection shall be exercised in accordance
17	with section $4012(b)(4)$ .
18	"(c) Commitment to Construction.—
19	"(1) IN GENERAL.—Notwithstanding subsection
20	(b)(1) (A) and (B), any political subdivision of a
21	State may exercise flow control authority under sub-
22	section (b), if—
23	((A)(i) the law, ordinance, regulation, or
24	other legally binding provision specifically pro-

1	vides for flow control authority for municipal
2	solid waste generated within its boundaries; and
3	"(ii) such authority was exercised prior to
4	May 15, 1995, and was being implemented on
5	May 15, 1994.
6	"(B) prior to May 15, 1994, the political
7	subdivision committed to the designation of the
8	particular waste management facilities or public
9	service authority to which municipal solid waste
10	is to be transported or at which municipal solid
11	waste is to be disposed of under that law, ordi-
12	nance, regulation, plan, or legally binding provi-
13	sion.
14	"(2) Factors demonstrating commitment.—
15	A commitment to the designation of waste manage-
16	ment facilities or public service authority is dem-
17	onstrated by 1 or more of the following factors:
18	"(A) Construction permits.—All permits
19	required for the substantial construction of the
20	facility were obtained prior to May 15, 1994.
21	"(B) CONTRACTS.—All contracts for the
22	substantial construction of the facility were in
23	effect prior to May 15, 1994.
24	"(C) Revenue Bonds.—Prior to May 15,
25	1994, revenue bonds were presented for sale to

specifically provide revenue for the construction
 of the facility.

3 "(D) CONSTRUCTION AND OPERATING PER4 MITS.—The State or political subdivision sub5 mitted to the appropriate regulatory agency or
6 agencies, on or before May 15, 1994, substan7 tially complete permit applications for the con8 struction and operation of the facility.

9 "(d) Formation of Solid Waste Management Dis-TRICT TO PURCHASE AND OPERATE EXISTING FACILITY.— 10 11 Notwithstanding subsection (b)(1) (A) and (B), a solid 12 waste management district that was formed by a number of political subdivisions for the purpose of purchasing and 13 operating a facility owned by 1 of the political subdivisions 14 15 may exercise flow control authority under subsection (b) if— 16

17 "(1) the facility was fully licensed and in oper18 ation prior to May 15, 1994;

19 "(2) prior to April 1, 1994, substantial negotia20 tions and preparation of documents for the formation
21 of the district and purchase of the facility were com22 pleted;

23 "(3) prior to May 15, 1994, at least 80 percent
24 of the political subdivisions that were to participate
25 in the solid waste management district had adopted

ordinances committing the political subdivisions to
 participation and the remaining political subdivi sions adopted such ordinances within 2 months after
 that date; and

5 "(3) the financing was completed, the acquisition
6 was made, and the facility was placed under oper7 ation by the solid waste management district by Sep8 tember 21, 1994.

9 "(e) CONSTRUCTED AND OPERATED.—A political sub-10 division of a State may exercise flow control authority for 11 municipal solid waste and for recyclable material volun-12 tarily relinquished by the owner or generator of the mate-13 rial that is generated within its jurisdiction if—

14 "(1) prior to May 15, 1994, the political subdivi15 sion—

"(A) contracted with a public service au-16 17 thority or with its operator to deliver or cause 18 to be delivered to the public service authority 19 substantially all of the disposable municipal 20 solid waste that is generated or collected by or is 21 within or under the control of the political sub-22 division, in order to support revenue bonds is-23 sued by and in the name of the public service au-24 thority or on its behalf by a State entity for 25 waste management facilities: or

1 "(B) entered into contracts with a public 2 service authority or its operator to deliver or 3 cause to be delivered to the public service author-4 ity substantially all of the disposable municipal solid waste that is generated or collected by or 5 6 within the control of the political subdivision, 7 which imposed flow control pursuant to a law, 8 ordinance, regulation, or other legally binding 9 provision and where outstanding revenue bonds were issued in the name of public service au-10 11 thorities for waste management facilities; and 12 "(2) prior to May 15, 1994, the public service 13 authority-"(A) issued the revenue bonds or had issued 14 15 on its behalf by a State entity for the construc-16 tion of municipal solid waste facilities to which 17 the political subdivision's municipal solid waste 18 is transferred or disposed; and "(B) commenced operation of the facilities. 19 20 The authority under this subsection shall be exercised in 21 accordance with section 4012(b)(4). 22 "(f) STATE-MANDATED DISPOSAL SERVICES.—A polit-23 ical subdivision of a State may exercise flow control author-24 ity for municipal solid waste and for recyclable material voluntarily relinquished by the owner or generator of the 25

1 material that is generated within its jurisdiction if, prior

2	to May 15, 1994, the political subdivision—
3	"(1) was responsible under State law for provid-
4	ing for the operation of solid waste facilities to serve
5	the disposal needs of all incorporated and unincor-
6	porated areas of the county;
7	"(2) is required to initiate a recyclable materials
8	recycling program in order to meet a municipal solid
9	waste reduction goal of at least 30 percent;
10	"(3) has been authorized by State statute to exer-
11	cise flow control authority and had implemented the
12	authority through the adoption or execution of a law,
13	ordinance, regulation, contract, or other legally bind-
14	ing provision;
15	"(4) had incurred, or caused a public service au-
16	thority to incur, significant financial expenditures to
17	comply with State law and to repay outstanding
18	bonds that were issued specifically for the construc-
19	tion of solid waste management facilities to which the
20	political subdivision's waste is to be delivered; and
21	"(5) the authority under this subsection shall be
22	exercised in accordance with section $4012(b)(4)$ .
23	"(g) State Solid Waste District Authority.—A
24	solid waste district or a political subdivision of a State may
25	exercise flow control authority for municipal solid waste

and for recyclable material voluntarily relinquished by the
 owner or generator of the material that is generated within
 its jurisdiction if—

4 "(1) the solid waste district, political subdivision 5 or municipality within said district is currently re-6 quired to initiate a recyclable materials recycling 7 program in order to meet a municipal solid waste re-8 duction goal of at least 30 percent by the year 2005, 9 and uses revenues generated by the exercise of flow 10 control authority strictly to implement programs to 11 manage municipal solid waste, other than develop-12 ment of incineration; and

13 "(2) prior to May 15, 1994, the solid waste dis14 trict, political subdivision or municipality within
15 said district—

"(A) was responsible under State law for
the management and regulation of the storage,
collection, processing, and disposal of solid
wastes within its jurisdiction;

20 "(B) was authorized by State statute (en21 acted prior to January 1, 1992) to exercise flow
22 control authority, and subsequently adopted or
23 sought to exercise the authority through a law,
24 ordinance, regulation, regulatory proceeding,

contract, franchise, or other legally binding provision; and

3 "(C) was required by State statute (enacted
4 prior to January 1, 1992) to develop and imple5 ment a solid waste management plan consistent
6 with the State solid waste management plan,
7 and the district solid waste management plan
8 was approved by the appropriate State agency
9 prior to September 15, 1994.

10 "(h) STATE-AUTHORIZED SERVICES AND LOCAL PLAN 11 ADOPTION.—A political subdivision of a State may exercise 12 flow control authority for municipal solid waste and for 13 recyclable material voluntarily relinquished by the owner 14 or generator of the material that is generated within its 15 jurisdiction if, prior to May 15, 1994, the political subdivi-16 sion—

"(1) had been authorized by State statute which
specifically named the political subdivision to exercise
flow control authority and had implemented the authority through a law, ordinance, regulation, contract, or other legally binding provision; and

22 "(2) had adopted a local solid waste manage23 ment plan pursuant to State statute and was re24 quired by State statute to adopt such plan in order
25 to submit a complete permit application to construct

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1	a new solid waste management facility proposed in
2	such plan; and
3	"(3) had presented for sale a revenue or general
4	obligation bond to provide for the site selection, per-
5	mitting, or acquisition for construction of new facili-
6	ties identified and proposed in its local solid waste
7	management plan; and
8	"(4) includes a municipality or municipalities
9	required by State law to adopt a local law or ordi-
10	nance to require that solid waste which has been left
11	for collection shall be separated into recyclable, reus-
12	able or other components for which economic markets
13	exist; and
14	"(5) is in a State that has aggressively pursued
15	closure of substandard municipal landfills, both by
16	regulatory action and under statute designed to pro-
17	tect deep flow recharge areas in counties where pota-
18	ble water supplies are derived from sole source
19	aquifers.
20	"(i) Retained Authority.—
21	"(1) REQUEST.—On the request of a generator of
22	municipal solid waste affected by this section, a State
23	or political subdivision may authorize the diversion
24	of all or a portion of the solid waste generated by the
25	generator making the request to an alternative solid

1	waste treatment or disposal facility, if the purpose of
2	the request is to provide a higher level of protection
3	for human health and the environment or reduce po-
4	tential future liability of the generator under Federal
5	or State law for the management of such waste, unless
6	the State or political subdivision determines that the
7	facility to which the municipal solid waste is pro-
8	posed to be diverted does not provide a higher level of
9	protection for human health and the environment or
10	does not reduce the potential future liability of the
11	generator under Federal or State law for the manage-
12	ment of such waste.
13	"(2) CONTENTS.—A request under paragraph (1)
14	shall include information on the environmental suit-
15	ability of the managed alternative treatment on die

ability of the proposed alternative treatment or disposal facility and method, compared to that of the
designated facility and method.

"(j) LIMITATIONS ON REVENUE.—A State or political
subdivision may exercise flow control authority under subsection (b), (c), (d), or (e) only if the State or political subdivision certifies that the use of any of its revenues derived
from the exercise of that authority will be used for solid
waste management services or related landfill reclamation.
"(k) REASONABLE REGULATION OF COMMERCE.—A
law, ordinance, regulation, or other legally binding provi-

sion or official act of a State or political subdivision, as
 described in subsection (b), (c), (d), or (e), that implements
 flow control authority in compliance with this section shall
 be considered to be a reasonable regulation of commerce ret roactive to its date of enactment or effective date and shall
 not be considered to be an undue burden on or otherwise
 considered as impairing, restraining, or discriminating
 against interstate commerce.

9 "(1) EFFECT ON EXISTING LAWS AND CONTRACTS.— 10 "(1) ENVIRONMENTAL LAWS.—Nothing in this 11 section shall be construed to have any effect on any 12 other law relating to the protection of human health 13 and the environment or the management of municipal 14 solid waste or recyclable material.

15 "(2) STATE LAW.—Nothing in this section shall
16 be construed to authorize a political subdivision of a
17 State to exercise the flow control authority granted by
18 this section in a manner that is inconsistent with
19 State law.

20 "(3) OWNERSHIP OF RECYCLABLE MATERIAL.—
21 Nothing in this section—

"(A) authorizes a State or political subdivision of a State to require a generator or owner
of recyclable material to transfer recyclable material to the State or political subdivision; or

1 "(B) prohibits a generator or owner of recy-2 clable material from selling, purchasing, accept-3 ing, conveying, or transporting recyclable mate-4 rial for the purpose of transformation or re-5 manufacture into usable or marketable material. 6 unless the generator or owner voluntarily made 7 the recyclable material available to the State or 8 political subdivision and relinquished any right 9 to, or ownership of, the recyclable material. 10 "(m) REPEAL.—(1) Notwithstanding any provision of this title, authority to flow control by directing municipal 11 solid waste or recyclable materials to a waste management 12 13 facility shall terminate on the date that is 30 years after the date of enactment of this Act. 14 15 "(2) This section and the item relating to this section in the table of contents for subtitle D of the Solid Waste 16 Disposal Act are repealed effective as of the date that is 17 30 years after the date of enactment of this Act. 18 19 "(n) TITLE NOT APPLICABLE TO LISTED FACILI-TIES.—Notwithstanding any other provision of this title, 20 21 the authority to exercise flow control shall not apply to any

22 facility that—

23 "(1) on the date of enactment of this Act, is list24 ed on the National Priorities List under the Com-

1	prehensive Environmental, Response, Compensation
2	and Liability Act (42 U.S.C. 9601 et seq.); or
3	"(2) as of May 15, 1994, was the subject of a
4	pending proposal by the Administrator of the Envi-
5	ronmental Protection Agency to be listed on the Na-
6	tional Priorities List.".
7	(2) TABLE OF CONTENTS AMENDMENT.—The
8	table of contents for subtitle $D$ in section 1001 of the
9	Solid Waste Disposal Act (42 U.S.C. prec. 6901), as
10	amended by subsection $(a)(1)(B)$ , is amended by add-
11	ing after the item relating to section 4011 the follow-
12	ing new item:
	"Sec. 4012. State and local government control of movement of municipal solid waste and recyclable material.".
13	(c) Ground Water Monitoring.—
14	(1) Amendment of solid waste disposal
15	ACT.—Section 4010(c) of the Solid Waste Disposal
16	Act (42 U.S.C. 6949a(c)) is amended—
17	(A) by striking "CRITERIA.—Not later" and
18	inserting the following: "CRITERIA.—
19	"(1) IN GENERAL.—Not later"; and
20	(B) by adding at the end the following new
21	paragraph:
22	"(2) Additional revisions.—Subject to para-
23	graph (2), the requirements of the criteria described
24	in paragraph (1) relating to ground water monitor-

1	ing shall not apply to an owner or operator of a new
2	municipal solid waste landfill unit, an existing mu-
3	nicipal solid waste landfill unit, or a lateral expan-
4	sion of a municipal solid waste landfill unit, that dis-
5	poses of less than 20 tons of municipal solid waste
6	daily, based on an annual average, if—
7	"(A) there is no evidence of ground water
8	contamination from the municipal solid waste
9	landfill unit or expansion; and
10	"(B) the municipal solid waste landfill unit
11	or expansion serves—
12	"(i) a community that experiences an
13	annual interruption of at least 3 consecu-
14	tive months of surface transportation that
15	prevents access to a regional waste manage-
16	ment facility; or
17	"(ii) a community that has no prac-
18	ticable waste management alternative and
19	the landfill unit is located in an area that
20	annually receives less than or equal to 25
21	inches of precipitation.
22	"(3) PROTECTION OF GROUND WATER RE-
23	SOURCES.—
24	"(A) Monitoring requirement.—A State
25	may require ground water monitoring of a solid

waste landfill unit that would otherwise be ex-
empt under paragraph (2) if necessary to protect
ground water resources and ensure compliance
with a State ground water protection plan,
where applicable.
"(B) Methods.—If a State requires
ground water monitoring of a solid waste land-
fill unit under subparagraph (A), the State may
allow the use of a method other than the use of
ground water monitoring wells to detect a release
of contamination from the unit.
"(C) CORRECTIVE ACTION.—If a State finds
a release from a solid waste landfill unit, the
State shall require corrective action as appro-
priate.
"(4) Alaska native villages.—Upon certifi-
cation by the Governor of the State of Alaska that ap-
plication of the requirements of the criteria described
in paragraph (1) to a solid waste landfill unit of a
Native village (as defined in section 3 of the Alaska
Native Claims Settlement Act (16 U.S.C. 1602)) or
unit that is located in or near a small, remote Alaska
village would be infeasible, or would not be cost-effec-
tive, or is otherwise inappropriate because of the re-
mote location of the unit, the State may exempt the

1	unit from some or all of those requirements. This sub-
2	section shall apply only to solid waste landfill units
2	that dispose of less than 20 tons of municipal solid
4	waste daily, based on an annual average.
5	"(5) NO-MIGRATION EXEMPTION.—
6	"(A) IN GENERAL.—Ground water monitor-
7	ing requirements may be suspended by the Direc-
8	tor of an approved State for a landfill operator
9	if the operator demonstrates that there is no po-
10	tential for migration of hazardous constituents
11	from the unit to the uppermost aquifer during
12	the active life of the unit and the post-closure
13	care period.
14	"(B) CERTIFICATION.—A demonstration
15	under subparagraph (A) shall—
16	"(i) be certified by a qualified ground-
17	water scientist and approved by the Direc-
18	tor of an approved State.
19	"(C) GUIDANCE.—Not later than 6 months
20	after the date of enactment of this paragraph, the
21	Administrator shall issue a guidance document
22	to facilitate small community use of the no mi-
23	gration exemption under this paragraph.
24	"(6) Further revisions of guidelines and
25	CRITERIA.—Not later than April 9, 1997, the Admin-

istrator shall promulgate revisions to the guidelines
and criteria promulgated under this subchapter to
allow States to promulgate alternate design, operat-
ing, landfill gas monitoring, financial assurance, and
closure requirements for landfills which receive 20
tons or less of municipal solid waste per day based
on an annual average: Provided That such alternate
requirements are sufficient to protect human health
and the environment.".
(2) REINSTATEMENT OF REGULATORY EXEMP-
TION.—It is the intent of section $4010(c)(2)$ of the
Solid Waste Disposal Act, as added by paragraph (1),
to immediately reinstate subpart $E$ of part 258 of
title 40, Code of Federal Regulations, as added by the
final rule published at 56 Federal Register 50798 on
October 9, 1991.
(d) State or Regional Solid Waste Plans.—
(1) FINDING.—Section 1002(a) of the Solid
Waste Disposal Act (42 U.S.C. 6901(a)) is amend-
ed—
(A) by striking the period at the end of
paragraph (4) and inserting "; and"; and
(B) by adding at the end the following:
"(5) that the Nation's improved standard of liv-
ing has resulted in an increase in the amount of solid

1	waste generated per capita, and the Nation has not
2	given adequate consideration to solid waste reduction
3	strategies.".
4	(2) Objective of solid waste disposal
5	ACT.—Section 1003(a) of the Solid Waste Disposal
6	Act (42 U.S.C. 6902(a)) is amended—
7	(A) by striking "and" at the end of para-
8	graph (10);
9	(B) by striking the period at the end of
10	paragraph (11) and inserting "; and"; and
11	(C) by adding at the end the following:
12	"(12) promoting local and regional planning
13	for
14	"(A) effective solid waste collection and dis-
15	posal; and
16	``(B) reducing the amount of solid waste
17	generated per capita through the use of solid
18	waste reduction strategies.".
19	(3) NATIONAL POLICY.—Section 1003(b) of the
20	Solid Waste Disposal Act (42 U.S.C. 6902(b)) is
21	amended by inserting "solid waste and" after "gen-
22	eration of".
23	(4) Objective of subtitle D of solid waste
24	DISPOSAL ACT.—Section 4001 of the Solid Waste Dis-
25	posal Act (42 U.S.C. 6941) is amended by inserting

1	"promote local and regional planning for effective
2	solid waste collection and disposal and for reducing
3	the amount of solid waste generated per capita
4	through the use of solid waste reduction strategies,
5	and" after "objectives of this subtitle are to".
6	(5) Discretionary state plan provisions.—
7	Section 4003 of the Solid Waste Disposal Act (42
8	U.S.C. 6943) is amended by adding at the end the fol-
9	lowing:
10	"(e) Discretionary Plan Provisions Relating to
11	Solid Waste Reduction Goals, Local and Regional
12	Plans, and Issuance of Solid Waste Management
13	PERMITS.—Except as provided in section 4011(a)(4), a
14	State plan submitted under this subtitle may include, at
15	the option of the State, provisions for—
16	"(1) establishment of a State per capita solid
17	waste reduction goal, consistent with the goals and
18	objectives of this subtitle; and
19	"(2) establishment of a program that ensures
20	that local and regional plans are consistent with
21	State plans and are developed in accordance with sec-
22	tions 4004, 4005, and 4006.".
23	(6) Procedure for development and imple-
24	MENTATION OF STATE PLANS.—Section 4006(b) of the
25	Solid Waste Disposal Act (42 U.S.C. 6946(b)) is

1	amended by inserting "and discretionary plan provi-
2	sions" after "minimum requirements".
3	(e) General Provisions.—
4	(1) Border studies.—
5	(A) DEFINITIONS.—In this paragraph:
6	(i) Administrator.—The term "Ad-
7	ministrator" means the Administrator of
8	the Environmental Protection Agency.
9	(ii) MAQUILADORA.—The term
10	"maquiladora" means an industry located
11	in Mexico along the border between the
12	United States and Mexico.
13	(iii) Solid waste.—The term "solid
14	waste" has the meaning provided the term
15	under section 1004(27) of the Solid Waste
16	Disposal Act (42 U.S.C. 6903(27)).
17	(B) IN GENERAL.—
18	(i) Study of solid waste manage-
19	MENT ISSUES ASSOCIATED WITH NORTH
20	AMERICAN FREE TRADE AGREEMENT.—As
21	soon as practicable after the date of enact-
22	ment of this Act, the Administrator is au-
23	thorized to conduct a study of solid waste
24	management issues associated with in-
25	creased border use resulting from the imple-

1 mentation of the North American Free 2 Trade Agreement. 3 (ii) Study of solid waste manage-4 MENT ISSUES ASSOCIATED WITH UNITED 5 STATES-CANADA FREE-TRADE AGREE-6 MENT.—As soon as practicable after the 7 date of enactment of this Act, the Adminis-8 trator may conduct a similar study focused 9 on border traffic of solid waste resulting 10 from the implementation of the United 11 States-Canada Free-Trade Agreement, with 12 respect to the border region between the 13 United States and Canada. 14 (C) CONTENTS OF STUDY.—A study con-15 ducted under this paragraph shall provide for the following: 16 17 (i) A study of planning for solid waste 18 treatment, storage, and disposal capacity 19 (including additional landfill capacity) that 20 would be necessary to accommodate the gen-21 eration of additional household, commercial,

and industrial wastes by an increased population along the border involved.

1	(ii) A study of the relative impact on
2	border communities of a regional siting of
3	solid waste storage and disposal facilities.
4	(iii) In the case of the study described
5	in subparagraph $(B)(i)$ , research concerning
6	methods of tracking of the transportation
7	of—
8	(I) materials from the United
9	States to maquiladoras; and
10	(II) waste from maquiladoras to a
11	final destination.
12	(iv) In the case of the study described
13	in subparagraph $(B)(i)$ , a determination of
14	the need for solid waste materials safety
15	training for workers in Mexico and the
16	United States within the 100-mile zone
17	specified in the First Stage Implementation
18	Plan Report for 1992–1994 of the Inte-
19	grated Environmental Plan for the Mexico-
20	United States Border, issued by the Admin-
21	istrator in February 1992.
22	(v) A review of the adequacy of exist-
23	ing emergency response networks in the bor-
24	der region involved, including the adequacy
25	of training, equipment, and personnel.

1	(vi) An analysis of solid waste man-
2	agement practices in the border region in-
3	volved, including an examination of meth-
4	ods for promoting source reduction, recy-
5	cling, and other alternatives to landfills.
6	(D) Sources of information.—In con-
7	ducting a study under this paragraph, the Ad-
8	ministrator shall, to the extent allowable by law,
9	solicit, collect, and use the following information:
10	(i) A demographic profile of border
11	lands based on census data prepared by the
12	Bureau of the Census of the Department of
13	Commerce and, in the case of the study de-
14	scribed in subparagraph $(B)(i)$ , census data
15	prepared by the Government of Mexico.
16	(ii) In the case of the study described
17	in subparagraph $(B)(i)$ , information from
18	the United States Customs Service of the
19	Department of the Treasury concerning
20	solid waste transported across the border be-
21	tween the United States and Mexico, and
22	the method of transportation of the waste.
23	(iii) In the case of the study described
24	in subparagraph $(B)(i)$ , information con-

1	cerning the type and volume of materials
2	used in maquiladoras.
3	(iv)(I) Immigration data prepared by
4	the Immigration and Naturalization Serv-
5	ice of the Department of Justice.
6	(II) In the case of the study described
7	in subparagraph $(B)(i)$ , immigration data
8	prepared by the Government of Mexico.
9	(v) Information relating to the infra-
10	structure of border land, including an ac-
11	counting of the number of landfills,
12	wastewater treatment systems, and solid
13	waste treatment, storage, and disposal fa-
14	cilities.
15	(vi) A listing of each site in the border
16	region involved where solid waste is treated,
17	stored, or disposed of.
18	(vii) In the case of the study described
19	in subparagraph $(B)(i)$ , a profile of the in-
20	dustries in the region of the border between
21	the United States and Mexico.
22	(E) Consultation and cooperation.—In
23	carrying out this paragraph, the Administrator
24	shall consult with the following entities in re-
25	viewing study activities:

1	(i) With respect to reviewing the study
2	described in subparagraph $(B)(i)$ , States
3	and political subdivisions of States (includ-
4	ing municipalities and counties) in the re-
5	gion of the border between the United States
6	and Mexico.
7	(ii) The heads of other Federal agencies
8	(including the Secretary of the Interior, the
9	Secretary of Housing, the Secretary of
10	Health and Human Services, the Secretary
11	of Transportation, and the Secretary of
12	Commerce) and with respect to reviewing
13	the study described in subparagraph $(B)(i)$ ,
14	equivalent officials of the Government of
15	Mexico.
16	(F) Reports to congress.—On comple-
17	tion of the studies under this paragraph, the Ad-
18	ministrator shall, not later than 2 years after the
19	date of enactment of this Act, submit to the ap-
20	propriate committees of Congress reports that
21	summarize the findings of the studies and pro-
22	pose methods by which solid waste border traffic
23	may be tracked, from source to destination, on
24	an annual basis.

1	(G) BORDER STUDY DELAY.—The conduct
2	of the study described in subparagraph $(B)(ii)$
3	shall not delay or otherwise affect completion of
4	the study described in subparagraph $(B)(i)$ .
5	(H) FUNDING.—If any funding needed to
6	conduct the studies required by this paragraph is
7	not otherwise available, the president may trans-
8	fer to the administrator, for use in conducting
9	the studies, any funds that have been appro-
10	priated to the president under section 533 of the
11	North American Free Trade Agreement Imple-
12	mentation Act (19 U.S.C. 3473) that are in ex-
13	cess of the amount needed to carry out that sec-
14	tion. States that wish to participate in study
15	will be asked to contribute to the costs of the
16	study. The terms of the cost share shall be nego-
17	tiated between the Environmental Protection
18	Agency and the State.".
19	(2) Study of interstate hazardous waste
20	TRANSPORT.—
21	(A) DEFINITION OF HAZARDOUS WASTE.—
22	In this paragraph, the term "hazardous waste"
23	has the meaning provided in section 1004 of the
24	Solid Waste Disposal Act (42 U.S.C. 6903).

1	(B) STUDY.—not later than 3 years after
2	the date of enactment of this act, the adminis-
3	trator of the environmental protection agency
4	shall conduct a study, and report to congress on
5	the results of the study, to determine—
6	(i) the quantity of hazardous waste
7	that is being transported across state lines;
8	and
9	(ii) the ultimate disposition of the
10	transported waste.
11	(3) Study of interstate sludge trans-
12	PORT.—
13	(A) DEFINITIONS.—In this paragraph:
14	(i) Sewage sludge.—The term "sew-
15	age sludge"—
16	(I) means solid, semisolid, or liq-
17	uid residue generated during the treat-
18	ment of domestic servage in a treat-
19	ment works; and
20	(II) includes—
21	(i) domestic septage;
22	(ii) scum or a solid removed
23	in a primary, secondary, or ad-
24	vanced wastewater treatment
25	process; and

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1	(iii) material derived from
2	sewage sludge (as otherwise de-
3	fined in this clause); but
4	(III) does not include—
5	(i) ash generated during the
6	firing of sewage sludge (as other-
7	wise defined in this clause) in a
8	sewage sludge incinerator; or
9	(ii) grit or screenings gen-
10	erated during preliminary treat-
11	ment of domestic sewage in a
12	treatment works.
13	(ii) SLUDGE.—The term "sludge" has
14	the meaning provided in section 1004 of the
15	Solid Waste Disposal Act (42 U.S.C. 6903).
16	(B) STUDY.—Not later than 3 years after
17	the date of enactment of this act, the adminis-
18	trator of the environmental protection agency
19	shall conduct a study, and report to congress on
20	the results of the study, to determine—
21	(i) the quantity of sludge (including
22	sewage sludge) that is being transported
23	across state lines; and
24	(ii) the ultimate disposition of the
25	transported sludge.

1	SEC. 510. SENSE OF SENATE REGARDING UNITED STATES
2	SEMICONDUCTOR TRADE AGREEMENT.
3	(a) FINDINGS.—
4	(1) The United States-Japan Semiconductor
5	Trade Agreement is set to expire on July 31, 1996;
6	(2) The Governments of the United States and
7	Japan are currently engaged in negotiations over the
8	terms of a new United States-Japan agreement on
9	semiconductors;
10	(3) The President of the United States and the
11	Prime Minister of Japan agreed at the G–7 Summit
12	in June that their two governments should conclude
13	a mutually acceptable outcome of the semiconductor
14	dispute by July 31, 1996, and that there should be a
15	continuing role for the two governments in the new
16	agreement;
17	(4) The current United States-Japan Semi-
18	conductor Trade Agreement has put in place both gov-
19	ernment-to-government and $industry$ -to- $industry$
20	mechanisms which have played a vital role in allow-
21	ing cooperation to replace conflict in this important
22	high technology sector such as by providing for joint
23	calculation of foreign market share in Japan, deter-
24	rence of dumping, and promotion of industrial co-
25	operation in the design-in of foreign semiconductor
•	

26 devices;

1	(5) Despite the increased foreign share of the
2	Japanese semiconductor market since 1986, a gap
3	still remains between the share United States and
4	other foreign semiconductor makers are able to cap-
5	ture in the world market outside of Japan through
6	their competitiveness and the sales of these suppliers
7	in the Japanese market, and that gap is consistent
8	across the full range of semiconductor products as
9	well as a full range of end-use applications;
10	(6) The competitiveness and health of the United
11	States semiconductor industry is of critical impor-
12	tance to the United States' overall economic well-
13	being as well as the nation's high technology defense
14	capabilities;
15	(7) The economic interests of both the United
16	States and Japan are best served by well-functioning,
17	open markets and deterrence of dumping in all sec-
18	tors, including semiconductors;
19	(8) The Government of Japan continues to op-
20	pose an agreement that (A) ensures continued calcula-
21	tion of foreign market share in Japan according to
22	the formula set forth in the current agreement, and
23	(B) provides for continuation of current measures to
24	deter renewed dumping of semiconductors in the
25	United States and in the third country markets; and

(9) The United States Senate on June 19, 1996,
 unanimously adopted a sense of the Senate resolution
 that the President should take all necessary and appropriate actions to ensure the continuation of a government-to-government United States-Japan semi conductor trade agreement before the current agreement expires on July 31, 1996.

8 (b) SENSE OF SENATE.—It is the sense of the Senate 9 that if a new United States-Japan Semiconductor Agree-10 ment is not concluded by July 31, 1996, that (1) ensures 11 continued calculation of foreign market share in Japan ac-12 cording to the formula set forth in the current agreement, and (2) provides for continuation of current measures to 13 deter renewed dumping of semiconductors in the United 14 15 States and in third country markets, the President shall—

16 (A) Direct the Office of the United States Trade
17 Representative and the Department of Commerce to
18 establish a system to provide for unilateral United
19 States Government calculation and publication of the
20 foreign share of the Japanese semiconductor market,
21 according to the formula set forth in the current
22 agreement;

23 (B) Report to the Congress on a quarterly basis
24 regarding the progress, or lack thereof, in increasing

1	foreign market access to the Japanese semiconductor
2	market; and
3	(C) Take all necessary and appropriate actions
4	to ensure that all United States trade laws with re-
5	spect to foreign market access and injurious dumping
6	are expeditiously and vigorously enforced with respect
7	to U.SJapan semiconductor trade, as appropriate.
8	This Act may be cited as the "Energy and Water De-
9	velopment Appropriations Act, 1997".
	Passed the House of Representatives July 25, 1996.
	Attest: ROBIN H. CARLE,
	Clerk.
	Passed the Senate July 30, 1996.

Attest: KELLY D. JOHNSTON, Secretary.