104TH CONGRESS 1ST SESSION S. 1316

To reauthorize and amend title XIV of the Public Health Service Act (commonly known as the "Safe Drinking Water Act"), and for other purposes.

IN THE SENATE OF THE UNITED STATES

OCTOBER 12 (legislative day, OCTOBER 10), 1995

Mr. KEMPTHORNE (for himself, Mr. CHAFEE, Mr. BAUCUS, Mr. REID, Mr. KERREY, Mr. DOLE, Mr. DASCHLE, Mr. WARNER, Mr. SMITH, Mr. FAIRCLOTH, Mr. INHOFE, Mr. THOMAS, Mr. MCCONNELL, Mr. JEFFORDS, Mr. HATCH, Mr. SIMPSON, Mr. DOMENICI, Mr. BURNS, Mr. CRAIG, Mr. BENNETT, Mr. EXON, Mr. CONRAD, Mr. HATFIELD, and Mr. LAUTENBERG) introduced the following bill; which was read twice and referred to the Committee on Environment and Public Works

A BILL

- To reauthorize and amend title XIV of the Public Health Service Act (commonly known as the "Safe Drinking Water Act"), and for other purposes.
 - 1 Be it enacted by the Senate and House of Representa-
 - 2 tives of the United States of America in Congress assembled,

3 SECTION 1. SHORT TITLE; TABLE OF CONTENTS; REF-4 ERENCES.

5 (a) SHORT TITLE.—This Act may be cited as the6 "Safe Drinking Water Act Amendments of 1995".

(b) TABLE OF CONTENTS.—The table of contents of

2 this Act is as follows:

- Sec. 1. Short title; table of contents; references.
- Sec. 2. Findings.

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- Sec. 3. State revolving loan funds.
- Sec. 4. Selection of contaminants; schedule.
- Sec. 5. Risk assessment, management, and communication.
- Sec. 6. Standard-setting; review of standards.
- Sec. 7. Arsenic.
- Sec. 8. Radon.
- Sec. 9. Sulfate.
- Sec. 10. Filtration and disinfection.
- Sec. 11. Effective date for regulations.
- Sec. 12. Technology and treatment techniques; technology centers.
- Sec. 13. Variances and exemptions.
- Sec. 14. Small systems; technical assistance.
- Sec. 15. Capacity development; finance centers.
- Sec. 16. Operator and laboratory certification.
- Sec. 17. Source water quality protection partnerships.
- Sec. 18. State primacy; State funding.
- Sec. 19. Monitoring and information gathering.
- Sec. 20. Public notification.
- Sec. 21. Enforcement; judicial review.
- Sec. 22. Federal agencies.
- Sec. 23. Research.
- Sec. 24. Definitions.
- Sec. 25. Ground water protection.
- Sec. 26. Lead plumbing and pipes; return flows.
- Sec. 27. Bottled water.
- Sec. 28. Assessing environmental priorities, costs, and benefits.
- Sec. 29. Other amendments.

3 (c) References to Title XIV of the Public HEALTH SERVICE ACT.—Except as otherwise expressly 4 5 provided, whenever in this Act an amendment or repeal is expressed in terms of an amendment to, or repeal of, 6 a section or other provision, the reference shall be consid-7 ered to be made to a section or other provision of title 8 9 XIV of the Public Health Service Act (commonly known as the "Safe Drinking Water Act") (42 U.S.C. 300f et 10 11 seq.).

1 SEC. 2. FINDINGS.

2 Congress finds that—

3 (1) safe drinking water is essential to the pro4 tection of public health;

5 (2) because the requirements of title XIV of the 6 Public Health Service Act (commonly known as the 7 "Safe Drinking Water Act") (42 U.S.C. 300f et seq.) now exceed the financial and technical capacity 8 9 of some public water systems, especially many small 10 public water systems, the Federal Government needs 11 to provide assistance to communities to help the 12 communities meet Federal drinking water require-13 ments:

(3) the Federal Government commits to take
steps to foster and maintain a genuine partnership
with the States in the administration and implementation of the Safe Drinking Water Act;

(4) States play a central role in the implementation of safe drinking water programs, and States
need increased financial resources and appropriate
flexibility to ensure the prompt and effective development and implementation of drinking water programs;

(5) the existing process for the assessment and
regulation of additional drinking water contaminants
needs to be revised and improved to ensure that
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there is a sound scientific basis for drinking water regulations and that the standards established address the health risks posed by contaminants;

(6) procedures for assessing the health effects of contaminants and establishing drinking water standards should be revised to provide greater opportunity for public education and participation;

8 (7) in setting priorities with respect to the 9 health risks from drinking water to be addressed 10 and in selecting the appropriate level of regulation 11 for contaminants in drinking water, risk assessment 12 and benefit-cost analysis are important and useful 13 tools for improving the efficiency and effectiveness of 14 drinking water regulations to protect human health;

15 (8) more effective protection of public health re-16 quires—

17 (A) a Federal commitment to set priorities
18 that will allow scarce Federal, State, and local
19 resources to be targeted toward the drinking
20 water problems of greatest public health con21 cern; and

(B) maximizing the value of the different
and complementary strengths and responsibilities of the Federal and State governments in
those States that have primary enforcement re-

sponsibility for the Safe Drinking Water Act;
 and

(9) compliance with the requirements of the
Safe Drinking Water Act continues to be a concern
at public water systems experiencing technical and
financial limitations, and Federal, State, and local
governments need more resources and more effective
authority to attain the objectives of the Safe Drinking Water Act.

10 SEC. 3. STATE REVOLVING LOAN FUNDS.

11 The title (42 U.S.C. 300f et seq.) is amended by add-12 ing at the end the following:

13 **"PART G—STATE REVOLVING LOAN FUNDS**

14

"GENERAL AUTHORITY

15 "SEC. 1471. (a) CAPITALIZATION GRANT AGREE-16 MENTS.—The Administrator shall offer to enter into an 17 agreement with each State to make capitalization grants 18 to the State pursuant to section 1472 (referred to in this 19 part as 'capitalization grants') to establish a drinking 20 water treatment State revolving loan fund (referred to in 21 this part as a 'State loan fund').

"(b) REQUIREMENTS OF AGREEMENTS.—An agreement entered into pursuant to this section shall establish,
to the satisfaction of the Administrator, that—

1	"(1) the State has established a State loan fund
2	that complies with the requirements of this part;
3	"(2) the State loan fund will be administered by
4	an instrumentality of the State that has the powers
5	and authorities that are required to operate the
6	State loan fund in accordance with this part;
7	"(3) the State will deposit the capitalization
8	grants into the State loan fund;
9	"(4) the State will deposit all loan repayments
10	received, and interest earned on the amounts depos-
11	ited into the State loan fund under this part, into
12	the State loan fund;
13	"(5) the State will deposit into the State loan
14	fund an amount equal to at least 20 percent of the
15	total amount of each payment to be made to the
16	State on or before the date on which the payment
17	is made to the State, except as provided in sub-
18	section (c)(4);
19	"(6) the State will use funds in the State loan
20	fund in accordance with an intended use plan pre-
21	pared pursuant to section 1474(b);
22	"(7) the State and loan recipients that receive
23	funds that the State makes available from the State
24	loan fund will use accounting procedures that con-
25	form to generally accepted accounting principles, au-

diting procedures that conform to chapter 75 of title
 31, United States Code (commonly known as the
 'Single Audit Act of 1984'), and such fiscal proce dures as the Administrator may prescribe; and
 ''(8) the State has adopted policies and proce-

dures to ensure that loan recipients are reasonably
likely to be able to repay a loan.

8 "(c) Administration of State Loan Funds.—

"(1) IN GENERAL.—The authority to establish 9 10 assistance priorities for financial assistance provided 11 with amounts deposited into the State loan fund 12 shall reside in the State agency that has primary re-13 sponsibility for the administration of the State program under section 1413, after consultation with 14 15 other appropriate State agencies (as determined by the State). 16

17 "(2) FINANCIAL ADMINISTRATION.—A State 18 may combine the financial administration of the 19 State loan fund pursuant to this part with the finan-20 cial administration of a State water pollution control revolving fund established by the State pursuant to 21 22 title VI of the Federal Water Pollution Control Act (33 U.S.C. 1381 et seq.), or other State revolving 23 24 funds providing financing for similar purposes, if the 25 Administrator determines that the grants to be pro-

1	vided to the State under this part, and the loan re-
2	payments and interest deposited into the State loan
3	fund pursuant to this part, will be separately ac-
4	counted for and used solely for the purposes of and
5	in compliance with the requirements of this part.
6	"(3) Transfer of funds.—
7	"(A) IN GENERAL.—Notwithstanding any
8	other provision of law, a Governor of a State
9	may—
10	''(i) reserve up to 50 percent of a cap-
11	italization grant made pursuant to section
12	1472 and add the funds reserved to any
13	funds provided to the State pursuant to
14	section 601 of the Federal Water Pollution
15	Control Act (33 U.S.C. 1381); and
16	''(ii) reserve in any year a dollar
17	amount up to the dollar amount that may
18	be reserved under clause (i) for that year
19	from capitalization grants made pursuant
20	to section 601 of such Act (33 U.S.C.
21	1381) and add the reserved funds to any
22	funds provided to the State pursuant to
23	section 1472.
24	"(B) STATE MATCH.—Funds reserved pur-
25	suant to this paragraph shall not be considered

to be a State match of a capitalization grant re quired pursuant to this title or the Federal
 Water Pollution Control Act (33 U.S.C. 1251
 et seq.).

((4) 5 EXTENDED PERIOD.—Notwithstanding subsection (b)(5), a State shall not be required to 6 7 deposit a State matching amount into the fund prior 8 to the date on which each payment is made for pay-9 ments from funds appropriated for fiscal years 1994, 1995, and 1996, if the matching amounts for 10 11 the payments are deposited into the State fund prior 12 to September 30, 1998.

13 "CAPITALIZATION GRANTS

'SEC. 1472. (a) GENERAL AUTHORITY.—The Administrator may make grants to capitalize State loan
funds to a State that has entered into an agreement pursuant to section 1471.

18 "(b) FORMULA FOR ALLOTMENT OF FUNDS.—

"(1) IN GENERAL.—Subject to subsection (c)
and paragraph (2), funds made available to carry
out this part shall be allotted to States that have entered into an agreement pursuant to section 1471 in
accordance with—

24 "(A) for each of fiscal years 1995 through
25 1997, a formula that is the same as the for26 mula used to distribute public water system su-

pervision grant funds under section 1443 in fiscal year 1995, except that the minimum proportionate share established in the formula shall be 1 percent of available funds and the formula shall be adjusted to include a minimum proportionate share for the State of Wyoming; and

7 "(B) for fiscal year 1998 and each subsequent fiscal year, a formula that allocates to 8 9 each State the proportional share of the State 10 needs identified in the most recent survey con-11 ducted pursuant to section 1475(c), except that 12 the minimum proportionate share provided to 13 each State shall be the same as the minimum 14 proportionate share provided under subparagraph (A). 15

"(2) OTHER JURISDICTIONS.—The formula established pursuant to paragraph (1) shall reserve
0.5 percent of the amounts made available to carry
out this part for a fiscal year for providing direct
grants to the jurisdictions, other than Indian Tribes,
referred to in subsection (f).

22 "(c) Reservation of Funds for Indian23 Tribes.—

24 "(1) IN GENERAL.—For each fiscal year, prior25 to the allotment of funds made available to carry out

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this part, the Administrator shall reserve 1.5 percent
 of the funds for providing financial assistance to In dian Tribes pursuant to subsection (f).

4 "(2) USE OF FUNDS.—Funds reserved pursu5 ant to paragraph (1) shall be used to address the
6 most significant threats to public health associated
7 with public water systems that serve Indian Tribes,
8 as determined by the Administrator in consultation
9 with the Director of the Indian Health Service.

10 "(3) NEEDS ASSESSMENT.—The Administrator, 11 in consultation with the Director of the Indian 12 Health Service, shall, in accordance with a schedule 13 that is consistent with the needs surveys conducted 14 pursuant to section 1475(c), prepare surveys and as-15 sess the needs of drinking water treatment facilities 16 to serve Indian Tribes, including an evaluation of 17 the public water systems that pose the most signifi-18 cant threats to public health.

19 "(d) TECHNICAL ASSISTANCE FOR SMALL SYS-20 TEMS.—

21 "(1) DEFINITIONS.—In this subsection:

22 "(A) SMALL SYSTEM.—The term 'small
23 system' means a public water system that
24 serves a population of 10,000 or fewer.

"(B) TECHNICAL ASSISTANCE.—The term 1 2 'technical assistance' means assistance provided by a State to a small system, including assist-3 4 ance to potential loan recipients and assistance for planning and design, development and im-5 plementation of a source water quality protec-6 7 tion partnership program, alternative supplies of drinking water, restructuring or consolida-8 9 tion of a small system, and treatment to comply with a national primary drinking water regula-10 11 tion. RESERVATION OF FUNDS.—To provide 12 ⁽⁽²⁾ technical assistance pursuant to this subsection, 13 14 each State may reserve from capitalization grants received in any year an amount that does not exceed 15 the greater of— 16 17 "(A) an amount equal to 2 percent of the 18 amount of the capitalization grants received by 19 the State pursuant to this section; or 20 "(B) \$300,000. "(e) Allotment Period.— 21 22 "(1) PERIOD OF AVAILABILITY FOR FINANCIAL 23 ASSISTANCE. "(A) IN GENERAL.—Except as provided in 24 25 subparagraph (B), the sums allotted to a State pursuant to subsection (b) for a fiscal year shall be available to the State for obligation during the fiscal year for which the sums are authorized and during the following fiscal year.

5 "(B) FUNDS MADE AVAILABLE FOR FISCAL 6 YEARS 1995 AND 1996.—The sums allotted to a 7 State pursuant to subsection (b) from funds 8 that are made available by appropriations for 9 each of fiscal years 1995 and 1996 shall be 10 available to the State for obligation during each 11 of fiscal years 1995 through 1998.

⁽⁽²⁾ 12 Reallotment OF UNOBLIGATED FUNDS.—Prior to obligating new allotments made 13 14 available to the State pursuant to subsection (b), 15 each State shall obligate funds accumulated before a 16 date that is 1 year prior to the date of the obligation 17 of a new allotment from loan repayments and inter-18 est earned on amounts deposited into a State loan 19 fund. The amount of any allotment that is not obli-20 gated by a State by the last day of the period of availability established by paragraph (1) shall be im-21 22 mediately reallotted by the Administrator on the 23 basis of the same ratio as is applicable to sums allot-24 ted under subsection (b), except that the Adminis-25 trator may reserve and allocate 10 percent of the re-

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1 maining amount for financial assistance to Indian 2 Tribes in addition to the amount allotted under sub-3 section (c). None of the funds reallotted by the Ad-4 ministrator shall be reallotted to any State that has 5 not obligated all sums allotted to the State pursuant 6 to this section during the period in which the sums 7 were available for obligation.

"(3) Allotment of withheld funds.—All 8 funds withheld by the Administrator pursuant to 9 10 subsection (g) and section 1442(e)(3) shall be allot-11 ted by the Administrator on the basis of the same ratio as is applicable to funds allotted under sub-12 13 section (b). None of the funds allotted by the Ad-14 ministrator pursuant to this paragraph shall be allotted to a State unless the State has met the re-15 16 quirements of section 1418(a).

17 "(f) DIRECT GRANTS.—

18 "(1) IN GENERAL.—The Administrator is au-19 thorized to make grants for the improvement of pub-20 lic water systems of Indian Tribes, the District of Columbia, the United States Virgin Islands, the 21 22 Commonwealth of the Northern Mariana Islands, 23 American Samoa, and Guam and, if funds are ap-24 propriated to carry out this part for fiscal year 25 1995, the Republic of Palau.

"(2) ALASKA NATIVE VILLAGES.—In the case of
a grant for a project under this subsection in an
Alaska Native village, the Administrator is also authorized to make grants to the State of Alaska for
the benefit of Native villages. An amount not to exceed 4 percent of the grant amount may be used by
the State of Alaska for project management.

"(g) NEW SYSTEM CAPACITY.—Beginning in fiscal 8 9 year 1999, the Administrator shall withhold the percent-10 age prescribed in the following sentence of each capitalization grant made pursuant to this section to a State unless 11 the State has met the requirements of section 1418(a). 12 The percentage withheld shall be 5 percent for fiscal year 13 1999, 10 percent for fiscal year 2000, and 15 percent for 14 15 each subsequent fiscal year.

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"ELIGIBLE ASSISTANCE

17 "SEC. 1473. (a) IN GENERAL.—The amounts depos18 ited into a State loan fund, including any amounts equal
19 to the amounts of loan repayments and interest earned
20 on the amounts deposited, may be used by the State to
21 carry out projects that are consistent with this section.

22 "(b) Projects Eligible for Assistance.—

23 "(1) IN GENERAL.—The amounts deposited
24 into a State loan fund shall be used only for provid25 ing financial assistance for capital expenditures and
26 associated costs (but excluding the cost of land ac•\$ 1316 IS

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1	quisition unless the cost is incurred to acquire land
2	for the construction of a treatment facility or for a
3	consolidation project) for—
4	''(A) a project that will facilitate compli-
5	ance with national primary drinking water reg-
6	ulations promulgated pursuant to section 1412;
7	''(B) a project that will facilitate the con-
8	solidation of public water systems or the use of
9	an alternative source of water supply;
10	''(C) a project that will upgrade a drinking
11	water treatment system; and
12	"(D) the development of a public water
13	system to replace private drinking water sup-
14	plies if the private water supplies pose a signifi-
15	cant threat to human health.
16	"(2) Operator training.—Associated costs
17	eligible for assistance under this part include the
18	costs of training and certifying the persons who will
19	operate facilities that receive assistance pursuant to
20	paragraph (1).
21	"(3) LIMITATION.—
22	"(A) IN GENERAL.—Except as provided in
23	subparagraph (B), no assistance under this
24	part shall be provided to a public water system
25	that—

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1	"(i) does not have the technical, man-
2	agerial, and financial capability to ensure
3	compliance with the requirements of this
4	title; and
5	''(ii) has a history of—
6	"(I) past violations of any maxi-
7	mum contaminant level or treatment
8	technique established by a regulation
9	or a variance; or
10	''(II) significant noncompliance
11	with monitoring requirements or any
12	other requirement of a national pri-
13	mary drinking water regulation or
14	variance.
15	"(B) RESTRUCTURING.—A public water
16	system described in subparagraph (A) may re-
17	ceive assistance under this part if—
18	"(i) the owner or operator of the sys-
19	tem agrees to undertake feasible and ap-
20	propriate changes in operations (including
21	ownership, management, accounting, rates,
22	maintenance, consolidation, alternative
23	water supply, or other procedures) if the
24	State determines that such measures are
25	necessary to ensure that the system has

1	the technical, managerial, and financial ca-
2	pability to comply with the requirements of
3	this title over the long term; and
4	''(ii) the use of the assistance will en-
5	sure compliance.
6	"(c) Eligible Public Water Systems.—A State
7	loan fund may provide financial assistance only to commu-
8	nity water systems, publicly owned water systems (other
9	than systems owned by Federal agencies), and nonprofit
10	noncommunity water systems.
11	"(d) Types of Assistance.—Except as otherwise
12	limited by State law, the amounts deposited into a State
13	loan fund under this section may be used only—
14	"(1) to make loans, on the condition that—
15	"(A) the interest rate for each loan is less
16	than or equal to the market interest rate, in-
17	cluding an interest free loan;
18	"(B) principal and interest payments on
19	each loan will commence not later than 1 year
20	after completion of the project for which the
21	loan was made, and each loan will be fully am-
22	ortized not later than 20 years after the com-
23	pletion of the project, except that in the case of
24	a disadvantaged community (as defined in sub-

1	section (e)(1)), a State may provide an ex-
2	tended term for a loan, if the extended term—
3	"(i) terminates not later than the date
4	that is 30 years after the date of project
5	completion; and
6	"(ii) does not exceed the expected de-
7	sign life of the project;
8	"(C) the recipient of each loan will estab-
9	lish a dedicated source of revenue for the repay-
10	ment of the loan; and
11	"(D) the State loan fund will be credited
12	with all payments of principal and interest on
13	each loan;
14	''(2) to buy or refinance the debt obligation of
15	a municipality or an intermunicipal or interstate
16	agency within the State at an interest rate that is
17	less than or equal to the market interest rate in any
18	case in which a debt obligation is incurred after Oc-
19	tober 14, 1993, or to refinance a debt obligation for
20	a project constructed to comply with a regulation es-
21	tablished pursuant to an amendment to this title
22	made by the Safe Drinking Water Act Amendments
23	of 1986 (Public Law 99–339; 100 Stat. 642);
24	''(3) to guarantee, or purchase insurance for, a
25	local obligation (all of the proceeds of which finance

a project eligible for assistance under subsection (b))
 if the guarantee or purchase would improve credit
 market access or reduce the interest rate applicable
 to the obligation;

5 "(4) as a source of revenue or security for the 6 payment of principal and interest on revenue or gen-7 eral obligation bonds issued by the State if the pro-8 ceeds of the sale of the bonds will be deposited into 9 the State loan fund;

"(5) as a source of revenue or security for the
payment of interest on a local obligation (all of the
proceeds of which finance a project eligible for assistance under subsection (b)); and

14 "(6) to earn interest on the amounts deposited15 into the State loan fund.

16 "(e) Assistance for Disadvantaged Commu-17 NITIES.—

18 "(1) DEFINITION OF DISADVANTAGED COMMU-19 NITY.—In this subsection, the term 'disadvantaged 20 community' means the service area of a public water system that meets affordability criteria established 21 22 after public review and comment by the State in which the public water system is located. The Ad-23 24 ministrator may publish information to assist States 25 in establishing affordability criteria.

1	"(2) LOAN SUBSIDY.—Notwithstanding sub-
2	section (d), in any case in which the State makes a
3	loan pursuant to subsection (d) to a disadvantaged
4	community or to a community that the State expects
5	to become a disadvantaged community as the result
6	of a proposed project, the State may provide addi-
7	tional subsidization (including forgiveness of prin-
8	cipal).
9	"(3) TOTAL AMOUNT OF SUBSIDIES.—For each
10	fiscal year, the total amount of loan subsidies made
11	by a State pursuant to paragraph (2) may not ex-
12	ceed 30 percent of the amount of the capitalization
13	grant received by the State for the year.
14	"(f) Source Water Quality Protection and Ca-
15	PACITY DEVELOPMENT.—
16	"(1) IN GENERAL.—Notwithstanding subsection
17	(b)(1), a State may—
18	''(A) provide assistance, only in the form
19	of a loan, to—
20	"(i) any public water system described
21	in subsection (c) to acquire land or a con-
22	servation easement, if the purpose of the
23	acquisition is to protect the source water of
24	the system from contamination; or

"(ii) any community water system de-1 scribed in subsection (c) to provide funding 2 accordance with section 3 in 4 1419(d)(1)(C)(i);"(B) provide assistance, including technical 5 and financial assistance, to any public water 6 7 system as part of a capacity development strategy developed and implemented in accordance 8 9 with section 1418(c); and "(C) make expenditures from the capital-10 ization grant of the State for fiscal years 1996 11 12 and 1997 to delineate and assess source water 13 protection areas in accordance with section 14 1419, except that funds set aside for such expenditure shall be obligated within 4 fiscal 15 16 years. 17 "(2) LIMITATION.—For each fiscal year, the 18 total amount of assistance provided and expendi-19 tures made by a State under this subsection may not 20 exceed 10 percent of the amount of the capitalization grant received by the State for that year. 21 22 "STATE LOAN FUND ADMINISTRATION "Sec. 1474. (a) Administration, Technical As-23

24 SISTANCE, AND MANAGEMENT.—

25 "(1) ADMINISTRATION.—Each State that has a
26 State loan fund is authorized to expend from the an•S 1316 IS

nual capitalization grant of the State a reasonable
 amount, not to exceed 4 percent of the capitalization
 grant made to the State, for the costs of the admin istration of the State loan fund.
 "(2) STATE PROGRAM MANAGEMENT ASSIST-

6 ANCE.—

"(A) IN GENERAL.—Each State that has a
loan fund is authorized to expend from the annual capitalization grant of the State an
amount, determined pursuant to this paragraph, to carry out the public water system supervision program under section 1443(a) and
to—

14 "(i) administer, or provide technical
15 assistance through, source water quality
16 protection programs, including a partner17 ship program under section 1419; and

18 ''(ii) develop and implement a capac19 ity development strategy under section
20 1418(c) in the State.

21 "(B) LIMITATION.—Amounts expended by
22 a State pursuant to this paragraph for any fis23 cal year may not exceed an amount that is
24 equal to the amount of the grant funds avail-

able to the State for that fiscal year under section 1443(a).

"(C) STATE FUNDS.—For any fiscal year, 3 4 funds may not be expended pursuant to this paragraph unless the Administrator determines 5 6 that the amount of State funds made available 7 to carry out the public water system supervision program under section 1443(a) for the fiscal 8 year is not less than the amount of State funds 9 made available to carry out the program for fis-10 11 cal year 1993.

12 "(b) INTENDED USE PLANS.—

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13 "(1) IN GENERAL.—After providing for public
14 review and comment, each State that has entered
15 into a capitalization agreement pursuant to this part
16 shall annually prepare a plan that identifies the in17 tended uses of the amounts available to the State
18 loan fund of the State.

19 "(2) CONTENTS.—An intended use plan shall20 include—

21 "(A) a list of the projects to be assisted in
22 the first fiscal year that begins after the date
23 of the plan, including a description of the
24 project, the expected terms of financial assist25 ance, and the size of the community served;

1	"(B) the criteria and methods established
2	for the distribution of funds; and
3	''(C) a description of the financial status of
4	the State loan fund and the short-term and
5	long-term goals of the State loan fund.
6	"(3) Use of funds.—
7	"(A) IN GENERAL.—An intended use plan
8	shall provide, to the maximum extent prac-
9	ticable, that priority for the use of funds be
10	given to projects that—
11	"(i) address the most serious risk to
12	human health;
13	"(ii) are necessary to ensure compli-
14	ance with the requirements of this title (in-
15	cluding requirements for filtration); and
16	"(iii) assist systems most in need on
17	a per household basis according to State
18	affordability criteria.
19	"(B) LIST OF PROJECTS.—Each State
20	shall, after notice and opportunity for public
21	comment, publish and periodically update a list
22	of projects in the State that are eligible for as-
23	sistance under this part, including the priority
24	assigned to each project and, to the extent

known, the expected funding schedule for each
 project.

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"STATE LOAN FUND MANAGEMENT

"SEC. 1475. (a) IN GENERAL.—Not later than 1 year 4 after the date of enactment of this part, and annually 5 thereafter, the Administrator shall conduct such reviews 6 and audits as the Administrator considers appropriate, or 7 require each State to have the reviews and audits inde-8 9 pendently conducted, in accordance with the single audit requirements of chapter 75 of title 31, United States 10 Code. 11

"(b) STATE REPORTS.—Not later than 2 years after 12 13 the date of enactment of this part, and every 2 years thereafter, each State that administers a State loan fund 14 15 shall publish and submit to the Administrator a report on the activities of the State under this part, including the 16 findings of the most recent audit of the State loan fund. 17 18 "(c) DRINKING WATER NEEDS SURVEY AND ASSESS-MENT.—Not later than 1 year after the date of enactment 19 of this part, and every 4 years thereafter, the Adminis-20 trator shall submit to Congress a survey and assessment 21 of the needs for facilities in each State eligible for assist-22 ance under this part. The survey and assessment con-23 24 ducted pursuant to this subsection shall—

25 "(1) identify, by State, the needs for projects or
26 facilities owned or controlled by community water
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systems eligible for assistance under this part on the
 date of the assessment (other than refinancing for a
 project pursuant to section 1473(d)(2));

4 "(2) estimate the needs for eligible facilities
5 over the 20-year period following the date of the as6 sessment;

"(3) identify, by size category, the population
served by public water systems with needs identified
pursuant to paragraph (1); and

10 "(4) include such other information as the Ad-11 ministrator determines to be appropriate.

"(d) EVALUATION.—The Administrator shall conduct 12 an evaluation of the effectiveness of the State loan funds 13 through fiscal year 1999. The evaluation shall be submit-14 15 ted to Congress at the same time as the President submits to Congress, pursuant to section 1108 of title 31, United 16 17 States Code, an appropriations request for fiscal year 2001 relating to the budget of the Environmental Protec-18 tion Agency. 19

20

"ENFORCEMENT

21 "SEC. 1476. The failure or inability of any public 22 water system to receive funds under this part or any other 23 loan or grant program, or any delay in obtaining the 24 funds, shall not alter the obligation of the system to com-25 ply in a timely manner with all applicable drinking water 26 standards and requirements of this title.

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"REGULATIONS AND GUIDANCE

2 "SEC. 1477. The Administrator shall publish such
3 guidance and promulgate such regulations as are nec4 essary to carry out this part, including guidance and regu5 lations to ensure that—

6 "(1) each State commits and expends funds 7 from the State loan fund in accordance with the re-8 quirements of this part and applicable Federal and 9 State laws; and

"(2) the States and eligible public water sys-10 11 tems that receive funds under this part use account-12 ing procedures that conform to generally accepted accounting principles, auditing procedures that con-13 form to chapter 75 of title 31, United States Code 14 15 (commonly known as the 'Single Audit Act of 1984'), and such fiscal procedures as the Adminis-16 17 trator may prescribe.

18 "AUTHORIZATION OF APPROPRIATIONS

"SEC. 1478. (a) GENERAL AUTHORIZATION.—There
are authorized to be appropriated to the Environmental
Protection Agency to carry out this part \$600,000,000 for
fiscal year 1994 and \$1,000,000,000 for each of fiscal
years 1995 through 2003.

24 "(b) HEALTH EFFECTS RESEARCH.—From funds
25 appropriated pursuant to this section for each fiscal year,
26 the Administrator shall reserve \$10,000,000 for health ef•S 1316 IS

fects research on drinking water contaminants authorized
 by section 1442. In allocating funds made available under
 this subsection, the Administrator shall give priority to re search concerning the health effects of cryptosporidium,
 disinfection byproducts, and arsenic, and the implementa tion of a research plan for subpopulations at greater risk
 of adverse effects pursuant to section 1442(l).

8 "(c) MONITORING FOR UNREGULATED CONTAMI-9 NANTS.—From funds appropriated pursuant to this sec-10 tion for each fiscal year beginning with fiscal year 1997, 11 the Administrator shall reserve \$2,000,000 to pay the 12 costs of monitoring for unregulated contaminants under 13 section 1445(a)(2)(D).

14 "(d) Small System Technical Assistance.—

15 "(1) IN GENERAL.—Subject to paragraph (2), 16 from funds appropriated pursuant to this section for 17 each fiscal year for which the appropriation made 18 pursuant to subsection (a) exceeds \$800,000,000, 19 the Administrator shall reserve to carry out section 1442(g) an amount that is equal to any amount by 20 21 which the amount made available to carry out sec-22 tion 1442(g) is less than the amount referred to in 23 the third sentence of section 1442(g).

1	"(2) MAXIMUM AMOUNT.—For each fiscal year,
2	the amount reserved under paragraph (1) shall be
3	not greater than an amount equal to the lesser of—
4	"(A) 2 percent of the funds appropriated
5	pursuant to this section for the fiscal year; or
6	"(B) \$10,000,000.".
7	SEC. 4. SELECTION OF CONTAMINANTS; SCHEDULE.
8	(a) STANDARDS.—Section 1412(b) (42 U.S.C. 300g-
9	1(b)) is amended by striking ''(b)(1)'' and all that follows
10	through the end of paragraph (3) and inserting the follow-
11	ing:
12	"(b) STANDARDS.—
13	"(1) Identification of contaminants for
14	LISTING.—
15	"(A) GENERAL AUTHORITY.—The Admin-
16	istrator shall publish a maximum contaminant
17	level goal and promulgate a national primary
18	drinking water regulation for each contaminant
19	(other than a contaminant referred to in para-
20	graph (2) for which a national primary drinking
21	water regulation has been promulgated as of
22	the date of enactment of the Safe Drinking
23	Water Act Amendments of 1995) if the Admin-
24	istrator determines, based on adequate data
25	and appropriate peer-reviewed scientific infor-

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1	mation and an assessment of health risks, con-
2	ducted in accordance with sound and objective
3	scientific practices, that—
4	''(i) the contaminant may have an ad-
5	verse effect on the health of persons; and
6	''(ii) the contaminant is known to
7	occur or there is a substantial likelihood
8	that the contaminant will occur in public
9	water systems with a frequency and at lev-
10	els of public health concern.
11	"(B) Selection and listing of con-
12	TAMINANTS FOR CONSIDERATION.—
13	"(i) IN GENERAL.—Not later than
14	July 1, 1996, the Administrator (after con-
15	sultation with the Secretary of Health and
16	Human Services) shall publish and periodi-
17	cally, but not less often than every 5 years,
18	update a list of contaminants that are
19	known or anticipated to occur in drinking
20	water provided by public water systems
21	and that may warrant regulation under
22	this title.
23	"(ii) Research and study plan.—
24	At such time as a list is published under
25	clause (i), the Administrator shall describe

1	available and needed information and re-
2	search with respect to—
3	"(I) the health effects of the con-
4	taminants;
5	"(II) the occurrence of the con-
6	taminants in drinking water; and
7	''(III) treatment techniques and
8	other means that may be feasible to
9	control the contaminants.
10	"(iii) Соммент.—The Administrator
11	shall seek comment on each list and any
12	research plan that is published from offi-
13	cials of State and local governments, oper-
14	ators of public water systems, the scientific
15	community, and the general public.
16	"(C) DETERMINATION.—
17	"(i) IN GENERAL.—Except as pro-
18	vided in clause (ii), not later than July 1,
19	2001, and every 5 years thereafter, the
20	Administrator shall take one of the follow-
21	ing actions for not fewer than 5 contami-
22	nants:
23	"(I) Publish a determination that
24	information available to the Adminis-
25	trator does not warrant the issuance

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of a national primary drinking water regulation. 2

"(II) Publish a determination 3 that a national primary drinking 4 water regulation is warranted based 5 6 on information available to the Ad-7 ministrator, and proceed to propose a maximum contaminant level goal and 8 9 national primary drinking water regulation not later than 2 years after the 10 date of publication of the determina-11 12 tion.

"(III) Propose a maximum con-13 taminant level goal and national pri-14 15 mary drinking water regulation.

"(ii) INSUFFICIENT INFORMATION.— 16 17 If the Administrator determines that avail-18 able information is insufficient to make a 19 determination for a contaminant under 20 clause (i), the Administrator may publish a determination to continue to study the con-21 22 taminant. Not later than 5 years after the 23 determines Administrator that further study is necessary for a contaminant pur-24 25 suant to this clause, the Administrator

1	shall make a determination under clause
2	(i).
3	"(iii) Assessment.—The determina-
4	tions under clause (i) shall be based on an
5	assessment of—
6	''(I) the available scientific
7	knowledge that is consistent with the
8	requirements of paragraph (3)(A) and
9	useful in determining the nature and
10	extent of adverse effects on the health
11	of persons that may occur due to the
12	presence of the contaminant in drink-
13	ing water;
14	"(II) information on the occur-
15	rence of the contaminant in drinking
16	water; and
17	"(III) the treatment technologies,
18	treatment techniques, or other means
19	that may be feasible in reducing the
20	contaminant in drinking water pro-
21	vided by public water systems.
22	"(iv) PRIORITIES.—In making deter-
23	minations under this subparagraph, the
24	Administrator shall give priority to those
25	contaminants not currently regulated that

1	are associated with the most serious ad-
2	verse health effects and that present the
3	greatest potential risk to the health of per-
4	sons due to the presence of the contami-
5	nant in drinking water provided by public
6	water systems.
7	"(v) REVIEW.—Each document set-
8	ting forth the determination for a contami-
9	nant under clause (i) shall be available for
10	public comment before the determination is
11	published.
12	"(vi) Judicial review.—Determina-
13	tions made by the Administrator pursuant
14	to clause (i)(I) shall be considered final
15	agency actions for the purposes of section
16	1448. No determination under clause (i)(I)
17	shall be set aside by a court pursuant to
18	a review authorized under that section or
19	other law, unless the court finds that the
20	determination is arbitrary and capricious.
21	"(D) URGENT THREATS TO PUBLIC
22	HEALTH.—The Administrator may promulgate
23	an interim national primary drinking water reg-
24	ulation for a contaminant without listing the
25	contaminant under subparagraph (B) or pub-

lishing a determination for the contaminant 1 2 under subparagraph (C) to address an urgent threat to public health as determined by the 3 4 Administrator after consultation with and writ-5 ten response to any comments provided by the Secretary of Health and Human Services, act-6 7 ing through the director of the Centers for Dis-8 ease Control and Prevention or the director of the National Institutes of Health. A determina-9 10 tion for any contaminant in accordance with 11 subparagraph (C) subject to an interim regulation under this subparagraph shall be issued 12 not later than 3 years after the date on which 13 14 the regulation is promulgated and the regula-15 tion shall be repromulgated, or revised if appro-16 priate, not later than 5 years after that date. 17 "(E) MONITORING DATA AND OTHER IN-18 FORMATION.—The Administrator may require,

FORMATION.—The Administrator may require,
in accordance with section 1445(a)(2), the submission of monitoring data and other information necessary for the development of studies,
research plans, or national primary drinking
water regulations.

24 "(2) Schedules and deadlines.—

1	"(A) IN GENERAL.—In the case of the con-
2	taminants listed in the Advance Notice of Pro-
3	posed Rulemaking published in volume 47, Fed-
4	eral Register, page 9352, and in volume 48,
5	Federal Register, page 45502, the Adminis-
6	trator shall publish maximum contaminant level
7	goals and promulgate national primary drinking
8	water regulations—
9	''(i) not later than 1 year after June
10	19, 1986, for not fewer than 9 of the listed
11	contaminants;
12	''(ii) not later than 2 years after June
13	19, 1986, for not fewer than 40 of the list-
14	ed contaminants; and
15	''(iii) not later than 3 years after
16	June 19, 1986, for the remainder of the
17	listed contaminants.
18	"(B) SUBSTITUTION OF CONTAMINANTS.—
19	If the Administrator identifies a drinking water
20	contaminant the regulation of which, in the
21	judgment of the Administrator, is more likely to
22	be protective of public health (taking into ac-
23	count the schedule for regulation under sub-
24	paragraph (A)) than a contaminant referred to
25	in subparagraph (A), the Administrator may

1	publish a maximum contaminant level goal and
2	promulgate a national primary drinking water
3	regulation for the identified contaminant in lieu
4	of regulating the contaminant referred to in
5	subparagraph (A). Substitutions may be made
6	for not more than 7 contaminants referred to in
7	subparagraph (A). Regulation of a contaminant
8	identified under this subparagraph shall be in
9	accordance with the schedule applicable to the
10	contaminant for which the substitution is made.
11	"(C) DISINFECTANTS AND DISINFECTION
12	BYPRODUCTS.—
13	"(i) Information collection
14	RULE.—
15	"(I) IN GENERAL.—Not later
16	than December 31, 1995, the Admin-
17	istrator shall, after notice and oppor-
18	tunity for public comment, promulgate
19	an information collection rule to ob-
20	tain information that will facilitate
21	further revisions to the national pri-
22	mary drinking water regulation for
23	disinfectants and disinfection byprod-
24	ucts, including information on micro-

1	bial contaminants such as
2	cryptosporidium.
3	"(II) EXTENSION.—The Admin-
4	istrator may extend the deadline
5	under subclause (I) for up to 180
6	days if the Administrator determines
7	that progress toward approval of an
8	appropriate analytical method to
9	screen for cryptosporidium is suffi-
10	ciently advanced and approval is likely
11	to be completed within the additional
12	time period.
13	"(ii) Additional deadlines.—The
14	time intervals between promulgation of a
15	final information collection rule, an In-
16	terim Enhanced Surface Water Treatment
17	Rule, a Final Enhanced Surface Water
18	Treatment Rule, a Stage I Disinfectants
19	and Disinfection Byproducts Rule, and a
20	Stage II Disinfectants and Disinfection
21	Byproducts Rule shall be in accordance
22	with the schedule published in volume 59,
23	Federal Register, page 6361 (February 10,
24	1994), in table III.13 of the proposed In-
25	formation Collection Rule. If a delay oc-

1	curs with respect to the promulgation of
2	any rule in the timetable established by
3	this subparagraph, all subsequent rules
4	shall be completed as expeditiously as prac-
5	ticable subject to agreement by all the par-
6	ties to the negotiated rulemaking, but no
7	later than a revised date that reflects the
8	interval or intervals for the rules in the
9	timetable.
10	"(D) Prior requirements.—The re-
11	quirements of subparagraphs (C) and (D) of
12	section 1412(b)(3) (as in effect before the
13	amendment made by section 4(a) of the Safe
14	Drinking Water Act Amendments of 1995), and

any obligation to promulgate regulations pursu-

ant to such subparagraphs not promulgated as

of the date of enactment of the Safe Drinking

Water Act Amendments of 1995, are super-

seded by this paragraph and paragraph (1).". (b) CONFORMING AMENDMENTS.— 20

21 Section 1412(a)(3) (42 U.S.C. 300g-(1)1(a)(3) is amended by striking "paragraph (1), (2), 22 or (3) of subsection (b)" each place it appears and 23 inserting "paragraph (1) or (2) of subsection (b)". 24

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1	(2) Section 1415(d) (42 U.S.C. 300g-4(d)) is
2	amended by striking ''section 1412(b)(3)'' and in-
3	serting ''section 1412(b)(7)(A)''.
4	SEC. 5. RISK ASSESSMENT, MANAGEMENT, AND COMMU-
5	NICATION.
6	Section 1412(b) (42 U.S.C. 300g-1(b)) (as amended
7	by section 4) is further amended by inserting after para-
8	graph (2) the following:
9	"(3) Risk assessment, management and
10	COMMUNICATION.—
11	"(A) Use of science in decisionmak-
12	ING.—In carrying out this title, the Adminis-
13	trator shall use—
14	"(i) the best available, peer-reviewed
15	science and supporting studies conducted
16	in accordance with sound and objective sci-
17	entific practices; and
18	"(ii) data collected by accepted meth-
19	ods or best available methods (if the reli-
20	ability of the method and the nature of the
21	decision justifies use of the data).
22	"(B) PUBLIC INFORMATION.—In carrying
23	out this section, the Administrator shall ensure
24	
- ·	that the presentation of information on public

understandable. The Administrator shall, in a 1 2 document made available to the public in support of a regulation promulgated under this sec-3 tion, specify, to the extent practicable— 4 "(i) each population addressed by any 5 estimate of public health effects; 6 7 "(ii) the expected risk or central estimate of risk for the specific populations; 8 "(iii) each appropriate upper-bound or 9 lower-bound estimate of risk: 10 "(iv) each uncertainty identified in the 11 process of the assessment of public health 12 13 effects and research that would assist in 14 resolving the uncertainty; and "(v) peer-reviewed studies known to 15 the Administrator that support, are di-16 17 rectly relevant to, or fail to support any es-18 timate of public health effects and the 19 methodology used to reconcile inconsist-20 encies in the scientific data. "(C) HEALTH RISK REDUCTION AND COST 21 22 ANALYSIS.— 23 "(i) MAXIMUM CONTAMINANT LEV-

24ELS.—Not later than 90 days prior to pro-25posing any national primary drinking

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1	water regulation that includes a maximum
2	contaminant level, the Administrator shall,
3	with respect to a maximum contaminant
4	level that would be considered in accord-
5	ance with paragraph (4) in a proposed reg-
6	ulation and each alternative maximum con-
7	taminant level that would be considered in
8	a proposed regulation pursuant to para-
9	graph (5) or (6)(A), publish, seek public
10	comment on, and use for the purposes of
11	paragraphs (4), (5), and (6) an analysis
12	of—
13	''(I) the health risk reduction
14	benefits (including non-quantifiable
15	health benefits identified and de-
16	scribed by the Administrator, except
17	that such benefits shall not be used by
18	the Administrator for purposes of de-
19	termining whether a maximum con-
20	taminant level is or is not justified
21	unless there is a factual basis in the
22	rulemaking record to conclude that
23	such benefits are likely to occur) ex-
24	pected as the result of treatment to
25	comply with each level;

1	''(II) the health risk reduction
2	benefits (including non-quantifiable
3	health benefits identified and de-
4	scribed by the Administrator, except
5	that such benefits shall not be used by
6	the Administrator for purposes of de-
7	termining whether a maximum con-
8	taminant level is or is not justified
9	unless there is a factual basis in the
10	rulemaking record to conclude that
11	such benefits are likely to occur) ex-
12	pected from reductions in co-occurring
13	contaminants that may be attributed
14	solely to compliance with the maxi-
15	mum contaminant level, excluding
16	benefits resulting from compliance
17	with other proposed or promulgated
18	regulations;
19	"(III) the costs (including non-
20	quantifiable costs identified and de-
21	scribed by the Administrator, except

scribed by the Administrator, except that such costs shall not be used by the Administrator for purposes of de-

termining whether a maximum con-taminant level is or is not justified

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-	unless there is a factual basis in the
2	rulemaking record to conclude that
3	such costs are likely to occur) ex-
4	pected solely as a result of compliance
5	with the maximum contaminant level,
6	including monitoring, treatment, and
7	other costs and excluding costs result-
8	ing from compliance with other pro-
9	posed or promulgated regulations;
10	''(IV) the incremental costs and
11	benefits associated with each alter-
12	native maximum contaminant level
13	considered;
14	"(V) the effects of the contami-
14 15	''(V) the effects of the contami- nant on the general population and on
15	nant on the general population and on
15 16	nant on the general population and on groups within the general population
15 16 17	nant on the general population and on groups within the general population such as infants, children, pregnant
15 16 17 18	nant on the general population and on groups within the general population such as infants, children, pregnant women, the elderly, individuals with a
15 16 17 18 19	nant on the general population and on groups within the general population such as infants, children, pregnant women, the elderly, individuals with a history of serious illness, or other sub-
15 16 17 18 19 20	nant on the general population and on groups within the general population such as infants, children, pregnant women, the elderly, individuals with a history of serious illness, or other sub- populations that are identified as like-
 15 16 17 18 19 20 21 	nant on the general population and on groups within the general population such as infants, children, pregnant women, the elderly, individuals with a history of serious illness, or other sub- populations that are identified as like- ly to be at greater risk of adverse

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1	"(VI) any increased health risk
2	that may occur as the result of com-
3	pliance, including risks associated
4	with co-occurring contaminants; and
5	"(VII) other relevant factors, in-
6	cluding the quality and extent of the
7	information, the uncertainties in the
8	analysis supporting subclauses (I)
9	through (VI), and factors with respect
10	to the degree and nature of the risk.
11	"(ii) Treatment techniques.—Not
12	later than 90 days prior to proposing a na-
13	tional primary drinking water regulation
14	that includes a treatment technique in ac-
15	cordance with paragraph (7)(A), the Ad-
16	ministrator shall publish and seek public
17	comment on an analysis of the health risk
18	reduction benefits and costs likely to be ex-
19	perienced as the result of compliance with
20	the treatment technique and alternative
21	treatment techniques that would be consid-
22	ered in a proposed regulation, taking into
23	account, as appropriate, the factors de-
24	scribed in clause (i).

1	"(iii) Approaches to measure and
2	VALUE BENEFITS.—The Administrator
3	may identify valid approaches for the
4	measurement and valuation of benefits
5	under this subparagraph, including ap-
6	proaches to identify consumer willingness
7	to pay for reductions in health risks from
8	drinking water contaminants.
9	"(iv) FORM OF NOTICE.—Whenever a
10	national primary drinking water regulation
11	is expected to result in compliance costs
12	greater than \$75,000,000 per year, the
13	Administrator shall provide the notice re-
14	quired by clause (i) or (ii) through an ad-
15	vanced notice of proposed rulemaking.
16	"(v) AUTHORIZATION.—There are au-
17	thorized to be appropriated to the Admin-
18	istrator, acting through the Office of
19	Ground Water and Drinking Water, to
20	conduct studies, assessments, and analyses
21	in support of regulations or the develop-
22	ment of methods, \$35,000,000 for each of
23	fiscal years 1996 through 2003.".

1	SEC. 6. STANDARD-SETTING; REVIEW OF STANDARDS.
2	(a) IN GENERAL.—Section 1412(b) (42 U.S.C.
3	300g–1(b)) is amended—
4	(1) in paragraph (4)—
5	(A) by striking "(4) Each" and inserting
6	the following:
7	"(4) Goals and standards.—
8	"(A) Maximum contaminant level
9	GOALS.—Each'';
10	(B) in subparagraph (A) (as so des-
11	ignated), by inserting after the first sentence
12	the following: ''The maximum contaminant level
13	goal for contaminants that are known or likely
14	to cause cancer in humans may be set at a level
15	other than zero, if the Administrator deter-
16	mines, based on the best available, peer-re-
17	viewed science, that there is a threshold level
18	below which there is unlikely to be any increase
19	in cancer risk and the Administrator sets the
20	maximum contaminant level goal at that level
21	with an adequate margin of safety.";
22	(C) in the last sentence—
23	(i) by striking ''Each national'' and
24	inserting the following:

	••
1	"(B) MAXIMUM CONTAMINANT LEVELS.—
2	Except as provided in paragraphs (5) and (6),
3	each national"; and
4	(ii) by striking ''maximum level'' and
5	inserting ''maximum contaminant level'';
6	and
7	(D) by adding at the end the following:
8	"(C) DETERMINATION.—At the time the
9	Administrator proposes a national primary
10	drinking water regulation under this paragraph,
11	the Administrator shall publish a determination
12	as to whether the benefits of the maximum con-
13	taminant level justify, or do not justify, the
14	costs based on the analysis conducted under
15	paragraph (3)(C).";
16	(2) by striking ''(5) For the'' and inserting the
17	following:
18	"(D) DEFINITION OF FEASIBLE.—For
19	the";
20	(3) in the second sentence of paragraph $(4)(D)$
21	(as so designated), by striking ''paragraph (4)'' and
22	inserting ''this paragraph'';
23	(4) by striking "(6) Each national" and insert-
24	ing the following:

1	"(E) FEASIBLE TECHNOLOGIES.—Each
2	national'';
3	(5) in paragraph (4)(E) (as so designated), by
4	striking ''this paragraph'' and inserting ''this sub-
5	section''; and
6	(6) by inserting after paragraph (4) (as so
7	amended) the following:
8	"(5) Additional health risk consider-
9	ATIONS.—
10	"(A) IN GENERAL.—Notwithstanding para-
11	graph (4), the Administrator may establish a
12	maximum contaminant level for a contaminant
13	at a level other than the feasible level, if the
14	technology, treatment techniques, and other
15	means used to determine the feasible level
16	would result in an increase in the health risk
17	from drinking water by—
18	''(i) increasing the concentration of
19	other contaminants in drinking water; or
20	"(ii) interfering with the efficacy of
21	drinking water treatment techniques or
22	processes that are used to comply with
23	other national primary drinking water reg-
24	ulations.

1	"(B) Establishment of level.—If the
2	Administrator establishes a maximum contami-
3	nant level or levels or requires the use of treat-
4	ment techniques for any contaminant or con-
5	taminants pursuant to the authority of this
6	paragraph—
7	"(i) the level or levels or treatment
8	techniques shall minimize the overall risk
9	of adverse health effects by balancing the
10	risk from the contaminant and the risk
11	from other contaminants the concentra-
12	tions of which may be affected by the use
13	of a treatment technique or process that
14	would be employed to attain the maximum
15	contaminant level or levels; and
16	"(ii) the combination of technology,
17	treatment techniques, or other means re-
18	quired to meet the level or levels shall not
19	be more stringent than is feasible (as de-
20	fined in paragraph (4)(D)).
21	"(6) Additional health risk reduction
22	AND COST CONSIDERATIONS.—
23	"(A) IN GENERAL.—Notwithstanding para-
24	graph (4), if the Administrator determines
25	based on an analysis conducted under para-

graph (3)(C) that the benefits of a maximum 1 2 contaminant level promulgated in accordance with paragraph (4) would not justify the costs 3 of complying with the level, the Administrator 4 may, after notice and opportunity for public 5 6 comment, promulgate a maximum contaminant 7 level for the contaminant that maximizes health risk reduction benefits at a cost that is justified 8 by the benefits. 9 "(B) 10 EXCEPTION.—The Administrator shall not use the authority of this paragraph to 11 promulgate a maximum contaminant level for a 12 13 contaminant, if the benefits of compliance with a national primary drinking water regulation 14 15 for the contaminant that would be promulgated in accordance with paragraph (4) experienced 16 17 by— 18 "(i) persons served by large public 19 water systems; and 20 "(ii) persons served by such other sys-21 tems as are unlikely, based on information 22 provided by the States, to receive a vari-23 ance under section 1415(e); 24 would justify the costs to the systems of com-25 plying with the regulation. This subparagraph shall not apply if the contaminant is found almost exclusively in small systems (as defined in section 1415(e)).

"(C) DISINFECTANTS AND DISINFECTION 4 BYPRODUCTS.—The Administrator may not use 5 the authority of this paragraph to establish a 6 7 maximum contaminant level in a Stage I or Stage II national primary drinking water regu-8 9 lation for contaminants that are disinfectants or disinfection byproducts (as described in para-10 11 graph (2)), or to establish a maximum contami-12 nant level or treatment technique requirement for the control of cryptosporidum. The author-13 ity of this paragraph may be used to establish 14 15 regulations for the use of disinfection by sys-16 tems relying on ground water sources as re-17 quired by paragraph (8).

18 "(D) JUDICIAL REVIEW.—A determination 19 by the Administrator that the benefits of a 20 maximum contaminant level or treatment requirement justify or do not justify the costs of 21 22 complying with the level shall be reviewed by 23 the court pursuant to section 1448 only as part of a review of a final national primary drinking 24 water regulation that has been promulgated 25

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based on the determination and shall not be set aside by the court under that section, unless the court finds that the determination is arbitrary and capricious.".

5 (b) DISINFECTANTS AND DISINFECTION BYPROD-UCTS.—The Administrator of the Environmental Protec-6 7 tion Agency may use the authority of section 1412(b)(5)of the Public Health Service Act (as amended by sub-8 9 section (a)) to promulgate the Stage I rulemaking for dis-10 infectants and disinfection byproducts as proposed in volume 59, Federal Register, page 38668 (July 29, 1994). 11 Unless new information warrants a modification of the 12 proposal as provided for in the 'Disinfection and Disinfec-13 tion Byproducts Negotiated Rulemaking Committee 14 Agreement', nothing in such section shall be construed to 15 require the Administrator to modify the provisions of the 16 rulemaking as proposed. 17

18 (c) REVIEW OF STANDARDS.—Section 1412(b) (42
19 U.S.C. 300g-1(b)) is amended by striking paragraph (9)
20 and inserting the following:

21 "(9) REVIEW AND REVISION.—The Adminis22 trator shall, not less often than every 6 years, review
23 and revise, as appropriate, each national primary
24 drinking water regulation promulgated under this
25 title. Any revision of a national primary drinking

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water regulation shall be promulgated in accordance
 with this section, except that each revision shall
 maintain or provide for greater protection of the
 health of persons.".

5 SEC. 7. ARSENIC.

6 Section 1412(b) (42 U.S.C. 300g-1(b)) is amended
7 by adding at the end the following:

8 "(12) Arsenic.—

9 "(A) SCHEDULE AND STANDARD.—Not-10 withstanding paragraph (2), the Administrator 11 shall promulgate a national primary drinking 12 water regulation for arsenic in accordance with 13 the schedule established by this paragraph and 14 pursuant to this subsection.

"(B) RESEARCH PLAN.—Not later than 15 180 days after the date of enactment of this 16 17 paragraph, the Administrator shall develop a 18 comprehensive plan for research in support of 19 drinking water rulemaking to reduce the uncer-20 tainty in assessing health risks associated with exposure to low levels of arsenic. The Adminis-21 22 trator shall consult with the Science Advisory Board established by section 8 of the Environ-23 24 mental Research, Development, and Dem-25 onstration Act of 1978 (42 U.S.C. 4365), other

Federal agencies, and interested public and private entities.

"(C) RESEARCH PROJECTS.—The Admin-3 4 istrator shall carry out the research plan, taking care to avoid duplication of other research 5 6 in progress. The Administrator may enter into 7 cooperative research agreements with other Federal agencies, State and local governments, 8 9 and other interested public and private entities 10 to carry out the research plan.

"(D) ASSESSMENT.—Not later than 31/2 11 years after the date of enactment of this para-12 13 graph, the Administrator shall review the 14 progress of the research to determine whether 15 the health risks associated with exposure to low levels of arsenic are sufficiently well understood 16 17 to proceed with a national primary drinking 18 water regulation. The Administrator shall con-19 sult with the Science Advisory Board, other 20 Federal agencies, and other interested public and private entities as part of the review. 21

"(E) PROPOSED REGULATION.—The Administrator shall propose a national primary
drinking water regulation for arsenic not later
than January 1, 2000.

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1	"(F) FINAL REGULATION.—Not later than
2	January 1, 2001, after notice and opportunity
3	for public comment, the Administrator shall
4	promulgate a national primary drinking water
5	regulation for arsenic.".
6	SEC. 8. RADON.
7	Section 1412(b) (42 U.S.C. 300g-1(b)) (as amended
8	by section 7) is further amended by adding at the end
9	the following:
10	"(13) Radon in drinking water.—
11	"(A) REGULATION.—Notwithstanding
12	paragraph (2), not later than 180 days after
13	the date of enactment of this paragraph, the
14	Administrator shall promulgate a national pri-
15	mary drinking water regulation for radon.
16	"(B) Maximum contaminant level.—
17	Notwithstanding any other provision of law, the
18	regulation shall provide for a maximum con-
19	taminant level for radon of 3,000 picocuries per
20	liter.
21	"(C) REVISION.—
22	"(i) IN GENERAL.—Subject to clause
23	(ii), a revision to the regulation promul-
24	gated under subparagraph (A) may be
25	made pursuant to this subsection.

1	''(ii) Maximum contaminant
2	LEVEL.—
3	"(I) CRITERIA FOR REVISION.—
4	The Administrator shall not revise the
5	maximum contaminant level for radon
6	to a more stringent level than the
7	level established under subparagraph
8	(B) unless—
9	"(aa) the revision is made to
10	reflect consideration of risks from
11	the ingestion of radon in drinking
12	water and episodic uses of drink-
13	ing water;
14	''(bb) the revision is sup-
15	ported by peer-reviewed scientific
16	studies conducted in accordance
17	with sound and objective sci-
18	entific practices; and
19	"(cc) based on the studies,
20	the National Academy of
21	Sciences and the Science Advi-
22	sory Board, established by sec-
23	tion 8 of the Environmental Re-
24	search, Development, and Dem-
25	onstration Act of 1978 (42

1	U.S.C. 4365), consider a revision
2	of the maximum contaminant
3	level to be appropriate.
4	"(II) Amount of revision.—If
5	the Administrator determines to revise
6	the maximum contaminant level for
7	radon in accordance with subclause

8 (I), the maximum contaminant level shall be revised to a level that is no 9 more stringent than is necessary to 10 reduce risks to human health from 11 radon in drinking water to a level that 12 is equivalent to risks to human health 13 14 from radon in outdoor air based on the national average concentration of 15 radon in outdoor air.". 16

17 SEC. 9. SULFATE.

Section 1412(b) (42 U.S.C. 300g-1(b)) (as amended
by section 8) is further amended by adding at the end
the following:

21 "(14) SULFATE.—

"(A) IN GENERAL.—In the absence of scientific evidence suggesting new or more serious
health effects than are suggested by the evidence available on the date of enactment of this

1	paragraph, for the purposes of promulgation of
2	a national primary drinking water regulation
3	for sulfate, notwithstanding the requirements of
4	paragraphs (4) and (7), the Administrator shall
5	specify in the regulation—
6	"(i) a requirement for best technology
7	or other means under this subsection; and
8	"(ii) requirements for public notifica-
9	tion and options for the provision of alter-
10	native water supplies to populations at risk
11	as an alternative means of complying with
12	the regulation.
13	"(B) SCHEDULE.—Notwithstanding para-
14	graph (2), the regulation referred to in sub-
15	paragraph (A) shall be promulgated not later
16	than 2 years after the date of enactment of this
17	paragraph.
18	"(C) AUTHORITY.—Paragraph (6) shall
19	apply to the national primary drinking water
20	regulation for sulfate first promulgated after
21	the date of enactment of this paragraph only if
22	the Administrator reproposes the national pri-
23	mary drinking water regulation for sulfate after
24	that date based on evidence suggesting new or

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1	more serious health effects as described in sub-
2	paragraph (A).
3	"(D) Effect on other laws.—
4	"(i) FEDERAL LAWS.—Notwithstand-
5	ing part C, section 311 of the Federal
6	Water Pollution Control Act (33 U.S.C.
7	1321), subtitle C or D of the Solid Waste
8	Disposal Act (42 U.S.C. 6921 et seq.), or
9	section 107 or 121(d) of the Comprehen-
10	sive Environmental Response, Compensa-
11	tion, and Liability Act of 1980 (42 U.S.C.
12	9607 and 9621(d)), no national primary
13	drinking water regulation for sulfate shall
14	be—
15	"(I) used as a standard for deter-
16	mining compliance with any provision
17	of any law other than this subsection;
18	"(II) used as a standard for de-
19	termining appropriate cleanup levels
20	or whether cleanup should be under-
21	taken with respect to any facility or
22	site;
23	''(III) considered to be an appli-
24	cable or relevant and appropriate re-
25	quirement for any such cleanup; or

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1	"(IV) used for the purpose of de-
2	fining injury to a natural resource;
3	unless the Administrator, by rule and after
4	notice and opportunity for public comment,
5	determines that the regulation is appro-
6	priate for a use described in subclause (I),
7	(II), (III), or (IV).
8	''(ii) STATE LAWS.—This subpara-
9	graph shall not affect any requirement of
10	State law, including the applicability of
11	any State standard similar to the regula-
12	tion published under this paragraph as a
13	standard for any cleanup action, compli-
14	ance action, or natural resource damage
15	action taken pursuant to such a law.".
16	SEC. 10. FILTRATION AND DISINFECTION.
17	(a) Filtration Technology for Small Sys-
18	TEMS.—Section 1412(b)(7)(C) (42 U.S.C. 300g–
19	1(b)(7)(C)) is amended by adding at the end the following:
20	"(v) Filtration technology for
21	SMALL SYSTEMS.—At the same time as the
22	Administrator proposes an Interim En-
23	hanced Surface Water Treatment Rule
24	pursuant to paragraph (2)(C)(ii), the Ad-
25	ministrator shall propose a regulation that

1	describes treatment techniques that meet
2	the requirements for filtration pursuant to
3	this subparagraph and are feasible for
4	community water systems serving a popu-
5	lation of 3,300 or fewer and noncommunity
6	water systems.".
7	(b) GROUND WATER DISINFECTION.—The first sen-
8	tence of section $1412(b)(8)$ (42 U.S.C. $300g-1(b)(8)$) is
9	amended—
10	(1) by striking "Not later than 36 months after
11	the enactment of the Safe Drinking Water Act
12	Amendments of 1986, the Administrator shall pro-
13	pose and promulgate" and inserting "At the time
14	that the Administrator promulgates a Stage II rule-
15	making for disinfectants and disinfection byproducts
16	(as described in paragraph (2)), the Administrator
17	shall also promulgate"; and
18	(2) by striking the period at the end and insert-
19	ing the following: ", including surface water systems
20	and, as necessary, ground water systems. After con-
21	sultation with the States, the Administrator shall (as
22	part of the regulations) promulgate criteria that the
23	Administrator, or a State that has primary enforce-
24	ment responsibility under section 1413, shall apply
25	to determine whether disinfection shall be required

as a treatment technique for any public water sys tem served by ground water.".

3 SEC. 11. EFFECTIVE DATE FOR REGULATIONS.

4 Section 1412(b) (42 U.S.C. 300g-1(b)) is amended
5 by striking paragraph (10) and inserting the following:

"(10) EFFECTIVE DATE.—A national primary 6 7 drinking water regulation promulgated under this section shall take effect on the date that is 3 years 8 9 after the date on which the regulation is promul-10 gated unless the Administrator determines that an 11 earlier date is practicable, except that the Adminis-12 trator, or a State in the case of an individual system, may allow up to 2 additional years to comply 13 14 with a maximum contaminant level or treatment 15 technique if the Administrator or State determines 16 that additional time is necessary for capital improve-17 ments.".

18 SEC. 12. TECHNOLOGY AND TREATMENT TECHNIQUES; 19 TECHNOLOGY CENTERS.

(a) SYSTEM TREATMENT TECHNOLOGIES.—Section
1412(b) (42 U.S.C. 300g–1(b)) (as amended by section
9) is further amended by adding at the end the following:
"(15) SYSTEM TREATMENT TECHNOLOGIES.—
"(A) GUIDANCE OR REGULATIONS.—

1	"(i) IN GENERAL.—At the same time
2	as the Administrator promulgates a na-
3	tional primary drinking regulation pursu-
4	ant to this section, the Administrator shall
5	issue guidance or regulations describing all
6	treatment technologies for the contaminant
7	that is the subject of the regulation that
8	are feasible with the use of best tech-
9	nology, treatment techniques, or other
10	means that the Administrator finds, after
11	examination for efficacy under field condi-
12	tions and not solely under laboratory con-
13	ditions, are available taking cost into con-
14	sideration for public water systems serv-
15	ing—
16	''(I) a population of 10,000 or
17	fewer but more than 3,300;
18	''(II) a population of 3,300 or
19	fewer but more than 500; and
20	''(III) a population of 500 or
21	fewer but more than 25.
22	''(ii) CONTENTS.—The guidance or
23	regulations shall identify the effectiveness
24	of the technology, the cost of the tech-
25	nology, and other factors related to the use

1	of the technology, including requirements
2	for the quality of source water to ensure
3	adequate protection of human health, con-
4	sidering removal efficiencies of the tech-
5	nology, and installation and operation and
6	maintenance requirements for the tech-
7	nology.

"(iii) LIMITATION.—The 8 Administrator shall not issue guidance or regula-9 tions for a technology under this para-10 graph unless the technology adequately 11 protects human health, considering the ex-12 pected useful life of the technology and the 13 14 source waters available to systems for which the technology is considered to be 15 feasible. 16

"(B) REGULATIONS AND GUIDANCE.—Not 17 18 later than 2 years after the date of enactment 19 of this paragraph and after consultation with the States, the Administrator shall issue guid-20 ance or regulations under subparagraph (A) for 21 22 each national primary drinking water regulation 23 promulgated prior to the date of enactment of this paragraph for which a variance may be 24 25 granted under section 1415(e). The Adminis-

trator may, at any time after a national pri-1 2 mary drinking water regulation has been pro-3 mulgated, issue guidance or regulations describ-4 ing additional or new or innovative treatment technologies that meet the requirements of sub-5 paragraph (A) for public water systems de-6 scribed in subparagraph (A)(i) that are subject 7 to the regulation. 8

9 "(C) NO SPECIFIED TECHNOLOGY.—A de-10 scription under subparagraph (A) of the best 11 technology or other means available shall not be 12 considered to require or authorize that the spec-13 ified technology or other means be used for the 14 purpose of meeting the requirements of any na-15 tional primary drinking water regulation.".

(b) TECHNOLOGIES AND TREATMENT TECHNIQUES 16 17 SMALL Systems.—Section 1412(b)(4)(E)FOR (as amended by section 6(a) is further amended by adding 18 at the end the following: "The Administrator shall include 19 in the list any technology, treatment technique, or other 20 means that is feasible for small public water systems serv-21 22 ing—

23 "(i) a population of 10,000 or fewer24 but more than 3,300;

1	''(ii) a population of 3,300 or fewer
2	but more than 500; and
3	''(iii) a population of 500 or fewer but
4	more than 25;
5	and that achieves compliance with the maxi-
6	mum contaminant level, including packaged or
7	modular systems and point-of-entry treatment
8	units that are controlled by the public water
9	system to ensure proper operation and mainte-
10	nance and compliance with the maximum con-
11	taminant level and equipped with mechanical
12	warnings to ensure that customers are auto-
13	matically notified of operational problems.".
14	(c) Availability of Information on Small Sys-
15	TEM TECHNOLOGIES.—Section 1445 (42 U.S.C. 300j-4)
16	is amended by adding at the end the following:
17	"(g) Availability of Information on Small Sys-
18	TEM TECHNOLOGIES.—For purposes of paragraphs
19	(4)(E) and (15) of section 1412(b), the Administrator
20	may request information on the characteristics of commer-
21	cially available treatment systems and technologies, in-
22	cluding the effectiveness and performance of the systems
23	and technologies under various operating conditions. The
24	Administrator may specify the form, content, and date by
25	which information shall be submitted by manufacturers,

States, and other interested persons for the purpose of
 considering the systems and technologies in the develop ment of regulations or guidance under paragraph (4)(E)
 or (15) of section 1412(b).".

5 (d) SMALL WATER SYSTEMS TECHNOLOGY CEN6 TERS.—Section 1442 (42 U.S.C. 300j-1) is amended by
7 adding at the end the following:

8 "(h) SMALL PUBLIC WATER SYSTEMS TECHNOLOGY9 ASSISTANCE CENTERS.—

10 "(1) GRANT PROGRAM.—The Administrator is 11 authorized to make grants to institutions of higher 12 learning to establish and operate not fewer than 5 13 small public water system technology assistance cen-14 ters in the United States.

15 "(2) Responsibilities of the centers.— 16 The responsibilities of the small public water system 17 technology assistance centers established under this 18 subsection shall include the conduct of research, 19 training, and technical assistance relating to the in-20 formation, performance, and technical needs of small public water systems or public water systems that 21 22 serve Indian Tribes.

23 "(3) APPLICATIONS.—Any institution of higher
24 learning interested in receiving a grant under this
25 subsection shall submit to the Administrator an ap-

1	plication in such form and containing such informa-
2	tion as the Administrator may require by regulation.
3	"(4) SELECTION CRITERIA.—The Administrator
4	shall select recipients of grants under this subsection
5	on the basis of the following criteria:
6	"(A) The small public water system tech-
7	nology assistance center shall be located in a
8	State that is representative of the needs of the
9	region in which the State is located for address-
10	ing the drinking water needs of rural small
11	communities or Indian Tribes.
12	''(B) The grant recipient shall be located
13	in a region that has experienced problems with
14	rural water supplies.
15	"(C) There is available to the grant recipi-
16	ent for carrying out this subsection dem-
17	onstrated expertise in water resources research,
18	technical assistance, and training.
19	''(D) The grant recipient shall have the ca-
20	pability to provide leadership in making na-
21	tional and regional contributions to the solution
22	of both long-range and intermediate-range rural
23	water system technology management problems.
24	''(E) The grant recipient shall have a dem-
25	onstrated interdisciplinary capability with ex-

1	pertise in small public water system technology
2	management and research.
3	''(F) The grant recipient shall have a dem-
4	onstrated capability to disseminate the results
5	of small public water system technology re-
6	search and training programs through an inter-
7	disciplinary continuing education program.
8	''(G) The projects that the grant recipient
9	proposes to carry out under the grant are nec-
10	essary and appropriate.
11	''(H) The grant recipient has regional sup-
12	port beyond the host institution.
13	''(I) The grant recipient shall include the
14	participation of water resources research insti-
15	tutes established under section 104 of the
16	Water Resources Research Act of 1984 (42
17	U.S.C. 10303).
18	"(5) Alaska.—For purposes of this subsection,
19	the State of Alaska shall be considered to be a re-
20	gion.
21	"(6) CONSORTIA OF STATES.—At least 2 of the
22	grants under this subsection shall be made to con-
23	sortia of States with low population densities. In this
24	paragraph, the term 'consortium of States with low
25	population densities' means a consortium of States,

each State of which has an average population den sity of less than 12.3 persons per square mile, based
 on data for 1993 from the Bureau of the Census.

4 "(7) Additional considerations.—At least one center established under this subsection shall 5 focus primarily on the development and evaluation of 6 7 new technologies and new combinations of existing technologies that are likely to provide more reliable 8 9 or lower cost options for providing safe drinking 10 water. This center shall be located in a geographic 11 region of the country with a high density of small 12 systems, at a university with an established record of developing and piloting small treatment tech-13 14 nologies in cooperation with industry, States, com-15 munities, and water system associations.

16 "(8) AUTHORIZATION OF APPROPRIATIONS.—
17 There are authorized to be appropriated to make
18 grants under this subsection \$10,000,000 for each
19 of fiscal years 1995 through 2003.".

20 SEC. 13. VARIANCES AND EXEMPTIONS.

(a) TECHNOLOGY AND TREATMENT TECHNIQUES
FOR SYSTEMS ISSUED VARIANCES.—The second sentence
of section 1415(a)(1)(A) (42 U.S.C. 300g-4(a)(1)(A)) is
amended—

1	(1) by striking ''only be issued to a system after
2	the system's application of" and inserting "be issued
3	to a system on condition that the system install";
4	and
5	(2) by inserting before the period at the end the
6	following: ", and based upon an evaluation satisfac-
7	tory to the State that indicates that alternative
8	sources of water are not reasonably available to the
9	system".
10	(b) EXEMPTIONS.—Section 1416 (42 U.S.C. 300g-
11	5) is amended—
12	(1) in subsection (a)(1)—
13	(A) by inserting after ''(which may include
14	economic factors" the following: ", including
15	qualification of the public water system as a
16	system serving a disadvantaged community pur-
17	suant to section 1473(e)(1)"; and
18	(B) by inserting after "treatment tech-
19	nique requirement," the following: "or to imple-
20	ment measures to develop an alternative source
21	of water supply,";
22	(2) in subsection (b)(1)(A)—
23	(A) by striking "(including increments of
24	progress)" and inserting "(including increments

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1	of progress or measures to develop an alter-
2	native source of water supply)"; and
3	(B) by striking ''requirement and treat-
4	ment" and inserting "requirement or treat-
5	ment"; and
6	(3) in subsection (b)(2)—
7	(A) by striking ''(except as provided in
8	subparagraph (B))" in subparagraph (A) and
9	all that follows through "3 years after the date
10	of the issuance of the exemption if" in subpara-
11	graph (B) and inserting the following: ''not
12	later than 3 years after the otherwise applicable
13	compliance date established in section
14	1412(b)(10).
15	"(B) No exemption shall be granted unless";
16	(B) in subparagraph (B)(i), by striking
17	"within the period of such exemption" and in-
18	serting ''prior to the date established pursuant
19	to section 1412(b)(10)'';
20	(C) in subparagraph (B)(ii), by inserting
21	after "such financial assistance" the following:
22	''or assistance pursuant to part G, or any other
23	Federal or State program is reasonably likely to
24	be available within the period of the exemp-
25	tion'';

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1	(D) in subparagraph (C)—
2	(i) by striking ''500 service connec-
3	tions" and inserting ''a population of
4	3,300''; and
5	(ii) by inserting '', but not to exceed
6	a total of 6 years," after "for one or more
7	additional 2-year periods''; and
8	(E) by adding at the end the following:
9	"(D) LIMITATION.—A public water system
10	may not receive an exemption under this section
11	if the system was granted a variance under sec-
12	tion 1415(e).''.
13	SEC. 14. SMALL SYSTEMS; TECHNICAL ASSISTANCE.
14	(a) Small System Variances.—Section 1415 (42
15	U.S.C. 300g-4) is amended by adding at the end the fol-
16	lowing:
17	"(e) Small System Variances.—
18	"(1) IN GENERAL.—The Administrator (or a
19	State with primary enforcement responsibility for
20	public water systems under section 1413) may grant

public water systems under section 1413) may grant to a public water system serving a population of 10,000 or fewer (referred to in this subsection as a 'small system') a variance under this subsection for compliance with a requirement specifying a maximum contaminant level or treatment technique contained in a national primary drinking water regula tion, if the variance meets each requirement of this
 subsection.

4 "(2) AVAILABILITY OF VARIANCES.—A small 5 system may receive a variance under this subsection 6 if the system installs, operates, and maintains, in ac-7 cordance with guidance or regulations issued by the 8 Administrator, treatment technology that is feasible 9 for small systems as determined by the Adminis-10 trator pursuant to section 1412(b)(15).

11 "(3) CONDITIONS FOR GRANTING VARIANCES.—
12 A variance under this subsection shall be available
13 only to a system—

"(A) that cannot afford to comply, in accordance with affordability criteria established
by the Administrator (or the State in the case
of a State that has primary enforcement responsibility under section 1413), with a national primary drinking water regulation, including compliance through—

"(i) treatment;

22 "(ii) alternative source of water sup-23 ply; or

24 "(iii) restructuring or consolidation25 (unless the Administrator (or the State in

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1	the case of a State that has primary en-
2	forcement responsibility under section
3	1413) makes a written determination that
4	restructuring or consolidation is not fea-
5	sible or appropriate based on other speci-
6	fied public policy considerations); and
7	"(B) for which the Administrator (or the
8	State in the case of a State that has primary
9	enforcement responsibility under section 1413)
10	determines that the terms of the variance en-
11	sure adequate protection of human health, con-
12	sidering the quality of the source water for the
13	system and the removal efficiencies and ex-
14	pected useful life of the treatment technology
15	required by the variance.
16	"(4) APPLICATIONS.—An application for a vari-
17	ance for a national primary drinking water regula-
18	tion under this subsection shall be submitted to the
19	Administrator (or the State in the case of a State
20	that has primary enforcement responsibility under
21	section 1413) not later than the date that is the
22	later of—
23	"(A) 3 years after the date of enactment
24	of this subsection; or

1	''(B) 1 year after the compliance date of
2	the national primary drinking water regulation
3	as established under section 1412(b)(10) for
4	which a variance is requested.
5	"(5) VARIANCE REVIEW AND DECISION.—
6	"(A) TIMETABLE.—The Administrator (or
7	the State in the case of a State that has pri-
8	mary enforcement responsibility under section
9	1413) shall grant or deny a variance not later
10	than 1 year after the date of receipt of the ap-
11	plication.
12	"(B) PENALTY MORATORIUM.—Each pub-
13	lic water system that submits a timely applica-
14	tion for a variance under this subsection shall
15	not be subject to a penalty in an enforcement
16	action under section 1414 for a violation of a
17	maximum contaminant level or treatment tech-
18	nique in the national primary drinking water
19	regulation with respect to which the variance
20	application was submitted prior to the date of
21	a decision to grant or deny the variance.
22	"(6) Compliance schedules.—
23	"(A) VARIANCES.—A variance granted

under this subsection shall require compliance
with the conditions of the variance not later

than 3 years after the date on which the variance is granted, except that the Administrator (or the State in the case of a State that has primary enforcement responsibility under section 1413) may allow up to 2 additional years to comply with a treatment technique, secure an alternative source of water, or restructure if the Administrator (or the State) determines that additional time is necessary for capital improve-

ments, or to allow for financial assistance provided pursuant to part G or any other Federal or State program.

"(B) DENIED APPLICATIONS.—If the Ad-13 ministrator (or the State in the case of a State 14 15 that has primary enforcement responsibility 16 under section 1413) denies a variance applica-17 tion under this subsection, the public water sys-18 tem shall come into compliance with the re-19 quirements of the national primary drinking water regulation for which the variance was re-20 quested not later than 4 years after the date on 21 22 which the national primary drinking water regulation was promulgated. 23

24 "(7) DURATION OF VARIANCES.—

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"(A) IN GENERAL.—The Administrator (or 1 the State in the case of a State that has pri-2 mary enforcement responsibility under section 3 1413) shall review each variance granted under 4 this subsection not less often than every 5 years 5 after the compliance date established in the 6 7 variance to determine whether the system remains eligible for the variance and is conform-8 ing to each condition of the variance. 9

10 "(B) REVOCATION OF VARIANCES.—The 11 Administrator (or the State in the case of a 12 State that has primary enforcement responsibil-13 ity under section 1413) shall revoke a variance 14 in effect under this subsection if the Adminis-15 trator (or the State) determines that—

16 ''(i) the system is no longer eligible17 for a variance;

18 "(ii) the system has failed to comply
19 with any term or condition of the variance,
20 other than a reporting or monitoring re21 quirement, unless the failure is caused by
22 circumstances outside the control of the
23 system; or

24 "(iii) the terms of the variance do not25 ensure adequate protection of human

1	health, considering the quality of source
2	water available to the system and the re-
3	moval efficiencies and expected useful life
4	of the treatment technology required by
5	the variance.
6	"(8) INELIGIBILITY FOR VARIANCES.—A vari-
7	ance shall not be available under this subsection
8	for—
9	''(A) any maximum contaminant level or
10	treatment technique for a contaminant with re-
11	spect to which a national primary drinking
12	water regulation was promulgated prior to Jan-
13	uary 1, 1986; or
14	''(B) a national primary drinking water
15	regulation for a microbial contaminant (includ-
16	ing a bacterium, virus, or other organism) or an
17	indicator or treatment technique for a microbial
18	contaminant.
19	"(9) Regulations and guidance.—
20	"(A) IN GENERAL.—Not later than 2 years
21	after the date of enactment of this subsection
22	and in consultation with the States, the Admin-
23	istrator shall promulgate regulations for
24	variances to be granted under this subsection.
25	The regulations shall, at a minimum, specify—

1	''(i) procedures to be used by the Ad-
2	ministrator or a State to grant or deny
3	variances, including requirements for noti-
4	fying the Administrator and consumers of
5	the public water system applying for a
6	variance and requirements for a public
7	hearing on the variance before the variance
8	is granted;
9	"(ii) requirements for the installation
10	and proper operation of treatment tech-
11	nology that is feasible (pursuant to section
12	1412(b)(15)) for small systems and the fi-
13	nancial and technical capability to operate
14	the treatment system, including operator
15	training and certification;
16	''(iii) eligibility criteria for a variance
17	for each national primary drinking water
18	regulation, including requirements for the
19	quality of the source water (pursuant to
20	section 1412(b)(15)(A)); and
21	''(iv) information requirements for
22	variance applications.
23	"(B) Affordability criteria.—Not
24	later than 18 months after the date of enact-
25	ment of the Safe Drinking Water Act Amend-

ments of 1995, the Administrator, in consulta-1 2 tion with the States and the Rural Utilities 3 Service of the Department of Agriculture, shall 4 publish information to assist the States in developing affordability criteria. The affordability 5 6 criteria shall be reviewed by the States not less 7 often than every 5 years to determine if changes are needed to the criteria. 8 9

"(10) Review by the administrator.—

"(A) IN GENERAL.—The Administrator 10 11 shall periodically review the program of each State that has primary enforcement responsibil-12 ity for public water systems under section 1413 13 14 with respect to variances to determine whether 15 the variances granted by the State comply with the requirements of this subsection. With re-16 17 spect to affordability, the determination of the 18 Administrator shall be limited to whether the 19 variances granted by the State comply with the 20 affordability criteria developed by the State.

"(B) NOTICE AND PUBLICATION.—If the 21 22 Administrator determines that variances grant-23 ed by a State are not in compliance with afford-24 ability criteria developed by the State and the 25 requirements of this subsection, the Adminis-

1	trator shall notify the State in writing of the
2	deficiencies and make public the determination.
3	"(C) OBJECTIONS TO VARIANCES.—
4	"(i) By the administrator.—The
5	Administrator may review and object to
6	any variance proposed to be granted by a
7	State, if the objection is communicated to
8	the State not later than 90 days after the
9	State proposes to grant the variance. If the
10	Administrator objects to the granting of a
11	variance, the Administrator shall notify the
12	State in writing of each basis for the objec-
13	tion and propose a modification to the
14	variance to resolve the concerns of the Ad-
15	ministrator. The State shall make the rec-
16	ommended modification or respond in writ-
17	ing to each objection. If the State issues
18	the variance without resolving the concerns
19	of the Administrator, the Administrator
20	may overturn the State decision to grant
21	the variance if the Administrator deter-
22	mines that the State decision does not
23	comply with this subsection.
24	"(ii) Petition by consumers.—Not

24 "(ii) PETITION BY CONSUMERS.—Not
25 later than 30 days after a State with pri-

1 mary enforcement responsibility for public 2 water systems under section 1413 proposes 3 to grant a variance for a public water sys-4 tem, any person served by the system may 5 petition the Administrator to object to the granting of a variance. The Administrator 6 7 shall respond to the petition not later than 60 days after the receipt of the petition. 8 9 The State shall not grant the variance dur-10 ing the 60-day period. The petition shall be 11 based on comments made by the petitioner 12 during public review of the variance by the State.". 13 14 (b) TECHNICAL ASSISTANCE.—Section 1442(g) (42 15 U.S.C. 300j-1(g) is amended— 16 (1) in the second sentence, by inserting "and 17 multi-State regional technical assistance" after "'cir-18 cuit-rider'"; and

(2) by striking the third sentence and inserting
the following: "The Administrator shall ensure that
funds made available for technical assistance pursuant to this subsection are allocated among the States
equally. Each nonprofit organization receiving assistance under this subsection shall consult with the
State in which the assistance is to be expended or

otherwise made available before using the assistance 1 2 to undertake activities to carry out this subsection. 3 There are authorized to be appropriated to carry out 4 this subsection \$15,000,000 for each of fiscal years 1992 through 2003.". 5

SEC. 15. CAPACITY DEVELOPMENT; FINANCE CENTERS. 6

Part B (42 U.S.C. 300g et seq.) is amended by add-7 ing at the end the following: 8

9

19

"CAPACITY DEVELOPMENT

10 "Sec. 1418. (a) State Authority for New Sys-TEMS.—Each State shall obtain the legal authority or 11 12 other means to ensure that all new community water sys-13 tems and new nontransient, noncommunity water systems 14 commencing operation after October 1, 1998, demonstrate technical, managerial, and financial capacity with respect 15 16 to each national primary drinking water regulation in effect, or likely to be in effect, on the date of commencement 17 of operations. 18

"(b) Systems in Significant Noncompliance.— 20 "(1) LIST.—Beginning not later than 1 year 21 after the date of enactment of this section, each 22 State shall prepare, periodically update, and submit to the Administrator a list of community water sys-23 24 tems and nontransient, noncommunity water sys-25 tems that have a history of significant noncompli-26 ance with this title (as defined in guidelines issued •S 1316 IS

prior to the date of enactment of this section or any
 revisions of the guidelines that have been made in
 consultation with the States) and, to the extent
 practicable, the reasons for noncompliance.

"(2) REPORT.—Not later than 5 years after the 5 6 date of enactment of this section and as part of the 7 capacity development strategy of the State, each State shall report to the Administrator on the suc-8 9 cess of enforcement mechanisms and initial capacity 10 development efforts in assisting the public water sys-11 tems listed under paragraph (1) to improve tech-12 nical, managerial, and financial capacity.

13 "(c) CAPACITY DEVELOPMENT STRATEGY.—

14 "(1) IN GENERAL.—Not later than 4 years
15 after the date of enactment of this section, each
16 State shall develop and implement a strategy to as17 sist public water systems in acquiring and maintain18 ing technical, managerial, and financial capacity.

19 "(2) CONTENT.—In preparing the capacity de20 velopment strategy, the State shall consider, solicit
21 public comment on, and include as appropriate—

"(A) the methods or criteria that the State
will use to identify and prioritize the public
water systems most in need of improving technical, managerial, and financial capacity;

1	''(B) a description of the institutional, reg-
2	ulatory, financial, tax, or legal factors at the
3	Federal, State, or local level that encourage or
4	impair capacity development;
5	"(C) a description of how the State will
6	use the authorities and resources of this title or
7	other means to—
8	''(i) assist public water systems in
9	complying with national primary drinking
10	water regulations;
11	''(ii) encourage the development of
12	partnerships between public water systems
13	to enhance the technical, managerial, and
14	financial capacity of the systems; and
15	"(iii) assist public water systems in
16	the training and certification of operators;
17	"(D) a description of how the State will es-
18	tablish a baseline and measure improvements in
19	capacity with respect to national primary drink-
20	ing water regulations and State drinking water
21	law; and
22	"(E) an identification of the persons that
23	have an interest in and are involved in the de-
24	velopment and implementation of the capacity

25 development strategy (including all appropriate

1	agencies of Federal, State, and local govern-
2	ments, private and nonprofit public water sys-
3	tems, and public water system customers).
4	"(3) REPORT.—Not later than 2 years after the
5	date on which a State first adopts a capacity devel-
6	opment strategy under this subsection, and every 3
7	years thereafter, the head of the State agency that
8	has primary responsibility to carry out this title in
9	the State shall submit to the Governor a report that
10	shall also be available to the public on the efficacy
11	of the strategy and progress made toward improving
12	the technical, managerial, and financial capacity of
13	public water systems in the State.
14	"(d) Federal Assistance.—
15	"(1) IN GENERAL.—The Administrator shall
16	support the States in developing capacity develop-
17	ment strategies.
18	"(2) INFORMATIONAL ASSISTANCE.—
19	"(A) IN GENERAL.—Not later than 180
20	days after the date of enactment of this section,
21	the Administrator shall—
22	"(i) conduct a review of State capacity
23	development efforts in existence on the
24	date of enactment of this section and pub-
25	lish information to assist States and public

water systems in capacity development ef-1 2 forts; and "(ii) 3 initiate а partnership with 4 States, public water systems, and the public to develop information for States on 5 recommended operator certification re-6 7 quirements. "(B) PUBLICATION OF INFORMATION.— 8 9 The Administrator shall publish the information 10 developed through the partnership under subparagraph (A)(ii) not later than 18 months 11 12 after the date of enactment of this section. 13 "(3) VARIANCES AND EXEMPTIONS.—Based on 14 information obtained under subsection (c)(2)(B), the

Administrator shall, as appropriate, modify regulations concerning variances and exemptions for small public water systems to ensure flexibility in the use of the variances and exemptions. Nothing in this paragraph shall be interpreted, construed, or applied to affect or alter the requirements of section 1415 or 1416.

"(4) PROMULGATION OF DRINKING WATER
REGULATIONS.—In promulgating a national primary
drinking water regulation, the Administrator shall
include an analysis of the likely effect of compliance

with the regulation on the technical, financial, and
 managerial capacity of public water systems.

3 "(5) GUIDANCE FOR NEW SYSTEMS.—Not later 4 than 2 years after the date of enactment of this sec-5 tion, the Administrator shall publish guidance developed in consultation with the States describing legal 6 7 authorities and other means to ensure that all new 8 community water systems and new nontransient, 9 noncommunity water systems demonstrate technical, 10 managerial, and financial capacity with respect to 11 national primary drinking water regulations.

12 "(e) Environmental Finance Centers.—

13 "(1) IN GENERAL.—The Administrator shall
14 support the network of university-based Environ15 mental Finance Centers in providing training and
16 technical assistance to State and local officials in de17 veloping capacity of public water systems.

18 (2)NATIONAL CAPACITY DEVELOPMENT 19 CLEARINGHOUSE.—Within the Environmental Fi-20 nance Center network in existence on the date of en-21 actment of this section, the Administrator shall es-22 tablish a national public water systems capacity de-23 velopment clearinghouse to receive, coordinate, and 24 disseminate research and reports on projects funded 25 under this title and from other sources with respect

1	to developing, improving, and maintaining technical,
2	financial, and managerial capacity at public water
3	systems to Federal and State agencies, universities,
4	water suppliers, and other interested persons.
5	"(3) Capacity development techniques.—
6	"(A) IN GENERAL.—The Environmental
7	Finance Centers shall develop and test manage-
8	rial, financial, and institutional techniques—
9	"(i) to ensure that new public water
10	systems have the technical, managerial,
11	and financial capacity before commencing
12	operation;
13	"(ii) to identify public water systems
14	in need of capacity development; and
15	''(iii) to bring public water systems
16	with a history of significant noncompliance
17	with national primary drinking water regu-
18	lations into compliance.
19	"(B) TECHNIQUES.—The techniques may
20	include capacity assessment methodologies,
21	manual and computer-based public water sys-
22	tem rate models and capital planning models,
23	public water system consolidation procedures,
24	and regionalization models.

"(f) AUTHORIZATION OF APPROPRIATIONS.—There
 are authorized to be appropriated to carry out subsection
 (e) \$2,500,000 for each of fiscal years 1995 through
 2003.".

5 SEC. 16. OPERATOR AND LABORATORY CERTIFICATION.

6 Section 1442 (42 U.S.C. 300j-1) is amended by in7 serting after subsection (d) the following:

8 "(e) CERTIFICATION OF OPERATORS AND LABORA-9 TORIES.—

10 "(1) REQUIREMENT.—Beginning 3 years after
11 the date of enactment of the Safe Drinking Water
12 Act Amendments of 1995—

"(A) no assistance may be provided to a 13 14 public water system under part G unless the 15 system has entered into an enforceable commit-16 ment with the State providing that any person 17 who operates the system will be trained and 18 certified according to requirements established 19 by the Administrator or the State (in the case 20 of a State with primary enforcement responsibility under section 1413) not later than the 21 22 date of completion of the capital project for which the assistance is provided; and 23

24 "(B) a public water system that has re-25 ceived assistance under part G may be operated

only by a person who has been trained and cer tified according to requirements established by
 the Administrator or the State (in the case of
 a State with primary enforcement responsibility
 under section 1413).

"(2) GUIDELINES.—Not later than 18 months 6 7 after the date of enactment of the Safe Drinking 8 Water Act Amendments of 1995 and after consulta-9 tion with the States, the Administrator shall publish 10 information to assist States in carrying out para-11 graph (1). In the case of a State with primary en-12 forcement responsibility under section 1413, the au-13 thority to prescribe the appropriate level of training 14 for certification for all systems shall be solely the re-15 sponsibility of the State. The guidance issued under 16 this paragraph shall also include information to as-17 sist States in certifying laboratories engaged in test-18 ing for the purpose of compliance with sections 1445 19 and 1401(1).

20 "(3) NONCOMPLIANCE.—If a public water sys-21 tem in a State is not operated in accordance with 22 paragraph (1), the Administrator is authorized to 23 withhold from funds that would otherwise be allo-24 cated to the State under section 1472 or require the 25 repayment of an amount equal to the amount of any assistance under part G provided to the public water
 system.".

3 SEC. 17. SOURCE WATER QUALITY PROTECTION PARTNER4 SHIPS.

5 Part B (42 U.S.C. 300g et seq.) (as amended by sec-6 tion 15) is further amended by adding at the end the fol-7 lowing:

8 "SOURCE WATER QUALITY PROTECTION PARTNERSHIP
9 PROGRAM

10 "SEC. 1419. (a) SOURCE WATER AREA
11 DELINEATIONS.—Except as provided in subsection (c),
12 not later than 5 years after the date of enactment of this
13 section, and after an opportunity for public comment, each
14 State shall—

15 "(1) delineate (directly or through delegation)
16 the source water protection areas for community
17 water systems in the State using hydrogeologic
18 information considered to be reasonably available
19 and appropriate by the State; and

20 "(2) conduct, to the extent practicable, vulner21 ability assessments in source water areas determined
22 to be a priority by the State, including, to the extent
23 practicable, identification of risks in source water
24 protection areas to drinking water.

25 "(b) Alternative Delineations and
26 Vulnerability Assessments.—For the purposes of •s 1316 is

satisfying the requirements of subsection (a), a State may
 use delineations and vulnerability assessments conducted
 for—

4 "(1) ground water sources under a State well5 head protection program developed pursuant to sec6 tion 1428;

7 "(2) surface or ground water sources under a State pesticide management plan developed pursuant 8 9 to the Pesticide and Ground Water State Management Plan Regulation (subparts I and J of part 152 10 11 of title 40, Code of Federal Regulations), promulgated under section 3(d) of the Federal Insecticide, 12 Fungicide, and Rodenticide Act (7 U.S.C. 136a(d)); 13 14 or

15 "(3) surface water sources under a State water16 shed initiative or to satisfy the watershed criterion
17 for determining if filtration is required under the
18 Surface Water Treatment Rule (section 141.70 of
19 title 40, Code of Federal Regulations).

"(c) FUNDING.—To carry out the delineations and
assessments described in subsection (a), a State may use
funds made available for that purpose pursuant to section
1473(f). If funds available under that section are insufficient to meet the minimum requirements of subsection (a),

the State shall establish a priority-based schedule for the
 delineations and assessments within available resources.

- 3 "(d) PETITION PROGRAM.—
 - "(1) IN GENERAL.—

4

"(A) ESTABLISHMENT.—A State may es-5 tablish a program under which an owner or op-6 7 erator of a community water system in the State, or a municipal or local government or 8 9 political subdivision of a government in the 10 State, may submit a source water quality pro-11 tection partnership petition to the State re-12 questing that the State assist in the local development of a voluntary, incentive-based partner-13 14 ship, among the owner, operator, or government 15 and other persons likely to be affected by the 16 recommendations of the partnership, to—

"(i) reduce the presence in drinking
water of contaminants that may be addressed by a petition by considering the
origins of the contaminants, including to
the maximum extent practicable the specific activities that affect the drinking
water supply of a community;

24 "(ii) obtain financial or technical25 assistance necessary to facilitate establish-

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1	ment of a partnership, or to develop and
2	implement recommendations of a partner-
3	ship for the protection of source water to
4	assist in the provision of drinking water
5	that complies with national primary drink-
6	ing water regulations with respect to
7	contaminants addressed by a petition; and
8	''(iii) develop recommendations re-
9	garding voluntary and incentive-based
10	strategies for the long-term protection of
11	the source water of community water sys-
12	tems.
13	"(B) STATE DETERMINATION.—Not later
14	than 1 year after the date of enactment of this
15	section, each State shall provide public notice
16	and solicit public comment on the question of
17	whether to develop a source water quality pro-
18	tection partnership petition program in the
19	State, and publicly announce the determination
20	of the State thereafter. If so requested by any
21	public water system or local governmental en-
22	tity, prior to making the determination, the
23	State shall hold at least one public hearing to
24	assess the level of interest in the State for de-

1	velopment and implementation of a State source
2	water quality partnership petition program.
3	"(C) FUNDING.—Each State may—
4	''(i) use funds set aside pursuant to
5	section 1473(f) by the State to carry out
6	a program described in subparagraph (A),
7	including assistance to voluntary local
8	partnerships for the development and im-
9	plementation of partnership recommenda-
10	tions for the protection of source water,
11	source water quality assessment, contin-
12	gency plans, and demonstration projects
13	for partners within a source water area de-
14	lineated under subsection (a); and
15	"(ii) provide assistance in response to
16	a petition submitted under this subsection
17	using funds referred to in subsections
18	(e)(2)(B) and (g).
19	"(2) OBJECTIVES.—The objectives of a petition
20	submitted under this subsection shall be to—
21	"(A) facilitate the local development of vol-
22	untary, incentive-based partnerships among
23	owners and operators of community water sys-
24	tems, governments, and other persons in source
25	water areas; and

- "(B) obtain assistance from the State in 1 2 directing or redirecting resources under Federal or State water quality programs to implement 3 4 the recommendations of the partnerships to address the origins of drinking water contami-5 nants that may be addressed by a petition (in-6 7 cluding to the maximum extent practicable the 8 specific activities) that affect the drinking water supply of a community. 9 10 "(3) Contaminants addressed by a peti-TION.—A petition submitted to a State under this 11 section may address only those contaminants-12 "(A) that are pathogenic organisms for 13 which a national primary drinking water regula-14 15 tion has been established or is required under section 1412(b)(2)(C); or 16 17 "(B) for which a national primary drinking 18 water regulation has been promulgated or pro-19 posed and-"(i) that are detected in the commu-20 nity water system for which the petition is 21 22 submitted at levels above the maximum 23 contaminant level; or "(ii) that are detected by adequate 24
- 25 monitoring methods at levels that are not

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1	reliably and consistently below the maxi-
2	mum contaminant level.
3	"(4) CONTENTS.—A petition submitted under
4	this subsection shall, at a minimum—
5	"(A) include a delineation of the source
6	water area in the State that is the subject of
7	the petition;
8	''(B) identify, to the maximum extent
9	practicable, the origins of the drinking water
10	contaminants that may be addressed by a peti-
11	tion (including to the maximum extent prac-
12	ticable the specific activities contributing to the
13	presence of the contaminants) in the source
14	water area delineated under subparagraph (A);
15	"(C) identify any deficiencies in
16	information that will impair the development of
17	recommendations by the voluntary local part-
18	nership to address drinking water contaminants
19	that may be addressed by a petition;
20	"(D) specify the efforts made to establish
21	the voluntary local partnership and obtain the
22	participation of—
23	"(i) the municipal or local government
24	or other political subdivision of the State

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1	with jurisdiction over the source water area
2	delineated under subparagraph (A); and
3	"(ii) each person in the source water
4	area delineated under subparagraph (A)—
5	"(I) who is likely to be affected
6	by recommendations of the voluntary
7	local partnership; and
8	''(II) whose participation is es-
9	sential to the success of the part-
10	nership;
11	''(E) outline how the voluntary local part-
12	nership has or will, during development and im-
13	plementation of recommendations of the vol-
14	untary local partnership, identify, recognize and
15	take into account any voluntary or other activi-
16	ties already being undertaken by persons in the
17	source water area delineated under subpara-
18	graph (A) under Federal or State law to reduce
19	the likelihood that contaminants will occur in
20	drinking water at levels of public health con-
21	cern; and
22	''(F) specify the technical, financial, or
23	other assistance that the voluntary local part-
24	nership requests of the State to develop the

1	100 nantrouchin on to implement recommondations
1	partnership or to implement recommendations
2	of the partnership.
3	"(e) Approval or Disapproval of Petitions.—
4	"(1) IN GENERAL.—After providing notice and
5	an opportunity for public comment on a petition
6	submitted under subsection (d), the State shall ap-
7	prove or disapprove the petition, in whole or in part,
8	not later than 120 days after the date of submission
9	of the petition.
10	"(2) APPROVAL.—The State may approve a pe-
11	tition if the petition meets the requirements estab-
12	lished under subsection (d). The notice of approval
13	shall, at a minimum, include—
14	''(A) an identification of technical, finan-
15	cial, or other assistance that the State will pro-
16	vide to assist in addressing the drinking water
17	contaminants that may be addressed by a peti-
18	tion based on—
19	"(i) the relative priority of the public
20	health concern identified in the petition
21	with respect to the other water quality
22	needs identified by the State;
23	''(ii) any necessary coordination that
24	the State will perform of the program es-
25	tablished under this section with programs

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1	implemented or planned by other States
2	under this section; and
3	''(iii) funds available (including funds
4	available from a State revolving loan fund
5	established under title VI of the Federal
6	Water Pollution Control Act (33 U.S.C.
7	1381 et seq.) or part G and the appro-
8	priate distribution of the funds to assist in
9	implementing the recommendations of the
10	partnership;
11	"(B) a description of technical or financial
12	assistance pursuant to Federal and State pro-
13	grams that is available to assist in
14	implementing recommendations of the partner-
15	ship in the petition, including—
16	''(i) any program established under
17	the Federal Water Pollution Control Act
18	(33 U.S.C. 1251 et seq.);
19	''(ii) the program established under
20	section 6217 of the Coastal Zone Act
21	Reauthorization Amendments of 1990 (16
22	U.S.C. 1455b);
23	''(iii) the agricultural water quality
24	protection program established under chap-
25	ter 2 of subtitle D of title XII of the Food

Security Act of 1985 (16 U.S.C. 3838 et
seq.);
"(iv) the sole source aquifer protection
program established under section 1427;
"(v) the community wellhead protec-
tion program established under section
1428;
''(vi) any pesticide or ground water
management plan; and
"(vii) any abandoned well closure
program; and
"(C) a description of activities that will be
undertaken to coordinate Federal and State
programs to respond to the petition.
"(3) DISAPPROVAL.—If the State disapproves a
petition submitted under subsection (d), the State
shall notify the entity submitting the petition in
writing of the reasons for disapproval. A petition
may be resubmitted at any time if—
"(A) new information becomes available;
"(B) conditions affecting the source water
that is the subject of the petition change; or
(C) modifications are made in the type of
assistance being requested.

"(f) ELIGIBILITY FOR WATER QUALITY PROTECTION 1 ASSISTANCE.—A sole source aquifer plan developed under 2 section 1427, a wellhead protection plan developed under 3 4 section 1428, and a source water quality protection measure assisted in response to a petition submitted under sub-5 section (d) shall be eligible for assistance under the Fed-6 7 eral Water Pollution Control Act (33 U.S.C. 1251 et seq.), including assistance provided under section 319 and title 8 VI of such Act (33 U.S.C. 1329 and 1381 et seq.), if the 9 10 project, measure, or practice would be eligible for assistance under such Act. In the case of funds made available 11 12 under such section 319 to assist a source water quality 13 protection measure in response to a petition submitted under subsection (d), the funds may be used only for a 14 15 measure that addresses nonpoint source pollution.

16 "(g) Grants to Support State Programs.—

17 "(1) IN GENERAL.—The Administrator may
18 make a grant to each State that establishes a
19 program under this section that is approved under
20 paragraph (2). The amount of each grant shall not
21 exceed 50 percent of the cost of administering the
22 program for the year in which the grant is available.

23 "(2) APPROVAL.—In order to receive grant
24 assistance under this subsection, a State shall sub25 mit to the Administrator for approval a plan for a

1	source water quality protection partnership program
2	that is consistent with the guidance published under
3	paragraph (3). The Administrator shall approve the
4	plan if the plan is consistent with the guidance pub-
5	lished under paragraph (3).
6	"(3) GUIDANCE.—
7	"(A) IN GENERAL.—Not later than 1 year
8	after the date of enactment of this section, the
9	Administrator shall publish guidance to assist—
10	"(i) States in the development of a
11	source water quality protection partnership
12	program; and
13	''(ii) municipal or local governments
14	or political subdivisions of the governments
15	and community water systems in the devel-
16	opment of source water quality protection
17	partnerships and in the assessment of
18	source water quality.
19	"(B) CONTENTS OF THE GUIDANCE.—The
20	guidance shall, at a minimum—
21	"(i) recommend procedures for the ap-
22	proval or disapproval by a State of a peti-
23	tion submitted under subsection (d);

"(ii) recommend procedures for the 1 submission of petitions developed under 2 subsection (d): 3 "(iii) 4 recommend criteria for the delineation of source water areas within a 5 6 State: "(iv) describe technical or financial 7 assistance pursuant to Federal and State 8 programs that is available to address the 9 10 contamination of sources of drinking water and to develop and respond to petitions 11 12 submitted under subsection (d); and "(v) specify actions taken by the 13 14 Administrator to ensure the coordination 15 of the programs referred to in clause (iv) with the goals and objectives of this title to 16 17 the maximum extent practicable. 18 "(4) AUTHORIZATION OF APPROPRIATIONS.— 19 There are authorized to be appropriated to carry out 20 this subsection such sums as are necessary for fiscal 21 years 1995 through 2003. Each State with a plan 22 for a program approved under paragraph (2) shall 23 receive an equitable portion of the funds available

for any fiscal year.

"(h) STATUTORY CONSTRUCTION.—Nothing in this
 section—

3	"(1)(A) creates or conveys new authority to a
4	State, political subdivision of a State, or community
5	water system for any new regulatory measure; or
6	''(B) limits any existing authority of a State,
7	political subdivision, or community water system; or
8	''(2) precludes a community water system, mu-
9	nicipal or local government, or political subdivision
10	of a government from locally developing and carry-
11	ing out a voluntary, incentive-based, source water
12	quality protection partnership to address the origins
13	of drinking water contaminants of public health con-
14	cern.".
15	SEC. 18. STATE PRIMACY; STATE FUNDING.
16	(a) State Primary Enforcement Responsibil-
17	ITY.—Section 1413 (42 U.S.C. 300g-2) is amended—
18	(1) in subsection (a), by striking paragraph (1)
19	and inserting the following:
20	"(1) has adopted drinking water regulations

(1) has adopted drinking water regulations
that are no less stringent than the national primary
drinking water regulations promulgated by the Administrator under section 1412 not later than 2
years after the date on which the regulations are
promulgated by the Administrator;"; and

1

(2) by adding at the end the following:

2 "(c) INTERIM PRIMARY ENFORCEMENT AUTHOR-ITY.—A State that has primary enforcement authority 3 4 under this section with respect to each existing national primary drinking water regulation shall be considered to 5 have primary enforcement authority with respect to each 6 7 new or revised national primary drinking water regulation during the period beginning on the effective date of a reg-8 9 ulation adopted and submitted by the State with respect to the new or revised national primary drinking water reg-10 ulation in accordance with subsection (b)(1) and ending 11 at such time as the Administrator makes a determination 12 under subsection (b)(2) with respect to the regulation.". 13 14 (b) PUBLIC WATER SYSTEM SUPERVISION PRO-(42 U.S.C. 300j-2(a))15 GRAM.—Section 1443(a) is amended— 16

17 (1) in paragraph (3)—

18 (A) by striking "(3) A grant" and insert-19 ing the following:

20 "(3) Amount of grant.—

21 "(A) IN GENERAL.—A grant"; and
22 (B) by adding at the end the following:
23 "(B) DETERMINATION OF COSTS.—To de24 termine the costs of a grant recipient pursuant
25 to this paragraph, the Administrator shall, in

1	cooperation with the States and not later than
2	180 days after the date of enactment of this
3	subparagraph, establish a resource model for
4	the public water system supervision program
5	and review and revise the model as necessary.
6	"(C) STATE COST ADJUSTMENTS.—The
7	Administrator shall revise cost estimates used
8	in the resource model for any particular State
9	to reflect costs more likely to be experienced in
10	that State, if—
11	"(i) the State requests the modifica-
12	tion; and
13	''(ii) the revised estimates ensure full
14	and effective administration of the public
15	water system supervision program in the
16	State and the revised estimates do not
17	overstate the resources needed to admin-
18	ister the program.";
19	(2) in paragraph (7), by adding at the end a
20	period and the following:
21	"For the purpose of making grants under paragraph (1),
22	there are authorized to be appropriated such sums as are
23	necessary for each of fiscal years 1992 and 1993 and
24	\$100,000,000 for each of fiscal years 1994 through
25	2003.''; and

(3) by adding at the end the following: 1 2 "(8) Reservation of funds by the admin-ISTRATOR.—If the Administrator assumes the pri-3 4 mary enforcement responsibility of a State public 5 water system supervision program, the Administrator may reserve from funds made available pursu-6 7 ant to this subsection, an amount equal to the amount that would otherwise have been provided to 8 9 the State pursuant to this subsection. The Adminis-10 trator shall use the funds reserved pursuant to this 11 paragraph to ensure the full and effective adminis-12 tration of a public water system supervision program in the State. 13

14 "(9) STATE LOAN FUNDS.—

15 "(A) RESERVATION OF FUNDS.—For any 16 fiscal year for which the amount made available 17 to the Administrator by appropriations to carry 18 out this subsection is less than the amount that 19 the Administrator determines is necessary to 20 supplement funds made available pursuant to paragraph (8) to ensure the full and effective 21 22 administration of a public water system supervision program in a State (based on the re-23 24 source model developed under paragraph 25 (3)(B)), the Administrator may reserve from

1	the funds made available to the State under
2	section 1472 an amount that is equal to the
3	amount of the shortfall.
4	"(B) DUTY OF ADMINISTRATOR.—If the
5	Administrator reserves funds from the alloca-
6	tion of a State under subparagraph (A), the
7	Administrator shall carry out in the State—
8	"(i) each of the activities that would
9	be required of the State if the State had
10	primary enforcement authority under sec-
11	tion 1413; and
12	"(ii) each of the activities required of
13	the State by this title, other than part C,
14	but not made a condition of the author-
15	ity.".
16	SEC. 19. MONITORING AND INFORMATION GATHERING.
17	(a) Regulated Contaminants.—
18	(1) REVIEW OF EXISTING REQUIREMENTS.—
19	Section $1445(a)(1)$ (42 U.S.C. $300j-4(a)(1)$) is
20	amended—
21	(A) by designating the first and second
22	sentences as subparagraphs (A) and (B), re-
23	spectively; and
24	(B) by adding at the end the following:

"(C) REVIEW.—The Administrator shall 1 2 not later than 2 years after the date of enactment of this subparagraph, after consultation 3 with public health experts, representatives of 4 the general public, and officials of State and 5 local governments, review the monitoring re-6 7 quirements for not fewer than 12 contaminants 8 identified by the Administrator, and promulgate any necessary modifications.". 9 10 (2) ALTERNATIVE MONITORING PROGRAMS.— Section 1445(a)(1) (42 U.S.C. 300j-4(a)(1)) (as 11 amended by paragraph (1)(B) is further amended 12 by adding at the end the following: 13 14 "(D) STATE-ESTABLISHED **REQUIRE-**15 MENTS.— "(i) IN GENERAL.—Each State with 16

17 primary enforcement responsibility under 18 section 1413 may, by rule, establish alter-19 native monitoring requirements for any na-20 tional primary drinking water regulation, other than a regulation applicable to a mi-21 22 crobial contaminant (or an indicator of a 23 microbial contaminant). The alternative 24 monitoring requirements established by a 25 State under this clause may not take effect

1	for any national primary drinking water
2	regulation until after completion of at least
3	1 full cycle of monitoring in the State sat-
4	isfying the requirements of paragraphs (1)
5	and (2) of section 1413(a). The alternative
6	monitoring requirements may be applicable
7	to public water systems or classes of public
8	water systems identified by the State, in
9	lieu of the monitoring requirements that
10	would otherwise be applicable under the
11	regulation, if the alternative monitoring re-
12	quirements—
13	"(I) are based on use of the best
14	available science conducted in accord-
15	ance with sound and objective sci-
16	entific practices and data collected by
17	accepted methods;
18	"(II) are based on the potential
19	for the contaminant to occur in the
20	source water based on use patterns
21	and other relevant characteristics of
22	the contaminant or the systems sub-
23	ject to the requirements;
24	"(III) in the case of a public
25	water system or class of public water

1	systems in which a contaminant has
2	been detected at quantifiable levels
3	that are not reliably and consistently
4	below the maximum contaminant
5	level, include monitoring frequencies
6	that are not less frequent than the
7	frequencies required in the national
8	primary drinking water regulation for
9	the contaminant for a period of 5
10	years after the detection; and
11	"(IV) in the case of each con-
12	taminant formed in the distribution
13	system, are not applicable to public
14	water systems for which treatment is
15	necessary to comply with the national
16	primary drinking water regulation.
17	"(ii) Compliance and enforce-
18	MENT.—The alternative monitoring re-
19	quirements established by the State shall
20	be adequate to ensure compliance with,
21	and enforcement of, each national primary
22	drinking water regulation. The State may
23	review and update the alternative monitor-
24	ing requirements as necessary.

1	"(iii) Application of section
2	1413.—
3	"(I) IN GENERAL.—Each State
4	establishing alternative monitoring re-
5	quirements under this subparagraph
6	shall submit the rule to the Adminis-
7	trator as provided in section
8	1413(b)(1). Any requirements for a
9	State to provide information support-
10	ing a submission shall be defined only
11	in consultation with the States, and
12	shall address only such information as
13	is necessary to make a decision to ap-
14	prove or disapprove an alternative
15	monitoring rule in accordance with
16	the following sentence. The Adminis-
17	trator shall approve an alternative
18	monitoring rule submitted under this
19	clause for the purposes of section
20	1413, unless the Administrator deter-
21	mines in writing that the State rule
22	for alternative monitoring does not
23	ensure compliance with, and enforce-
24	ment of, the national primary drink-
25	ing water regulation for the contami-

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2

nant or contaminants to which the rule applies.

"(II) 3 EXCEPTIONS.—The requirements of section 1413(a)(1) that 4 5 a rule be no less stringent than the national primary drinking water regu-6 7 lation for the contaminant or contaminants to which the rule applies shall 8 not apply to the decision of the Ad-9 ministrator to approve or disapprove a 10 11 rule submitted under this clause. Notwithstanding the requirements of sec-12 13 tion 1413(b)(2), the Administrator shall approve or disapprove a rule 14 submitted under this clause within 15 180 days of submission. In the ab-16 17 sence of a determination to disapprove 18 a rule made by the Administrator 19 within 180 days, the rule shall be 20 deemed to be approved under section 21 1413(b)(2). 22 "(III) ADDITIONAL CONSIDER-

22(III) ADDITIONAL CONSIDER-23ATIONS.—A State shall be considered24to have primary enforcement author-25ity with regard to an alternative mon-

1	itoring rule, and the rule shall be ef-
2	fective, on a date (determined by the
3	State) any time on or after submis-
4	sion of the rule, consistent with sec-
5	tion 1413(c). A decision by the Ad-
6	ministrator to disapprove an alter-
7	native monitoring rule under section
8	1413 or to withdraw the authority of
9	the State to carry out the rule under
10	clause (iv) may not be the basis for
11	withdrawing primary enforcement re-
12	sponsibility for a national primary
13	drinking water regulation or regula-
14	tions from the State under section
15	1413.
16	"(iv) Oversight by the adminis-
17	TRATOR.—The Administrator shall review,
18	not less often than every 5 years, any al-
19	ternative monitoring requirements estab-
20	lished by a State under clause (i) to deter-
21	mine whether the requirements are ade-
22	quate to ensure compliance with, and en-
23	forcement of, national primary drinking
24	water regulations. If the Administrator de-
25	termines that the alternative monitoring

1 requirements of a State are inadequate 2 with respect to a contaminant, and after 3 providing the State with an opportunity to 4 respond to the determination of the Ad-5 ministrator and to correct any inadequa-6 cies, the Administrator may withdraw the 7 authority of the State to carry out the alternative monitoring requirements with re-8 9 spect to the contaminant. If the Administrator withdraws the authority, the mon-10 11 itoring requirements contained in the national primary drinking water regulation 12 for the contaminant shall apply to public 13 14 water systems in the State.

"(v) NONPRIMACY STATES.—The Gov-15 ernor of any State that does not have pri-16 17 mary enforcement responsibility under sec-18 tion 1413 on the date of enactment of this 19 clause may submit to the Administrator a 20 request that the Administrator modify the monitoring requirements established by the 21 22 Administrator and applicable to public water systems in that State. After con-23 24 sultation with the Governor, the Administrator shall modify the requirements for 25

1	public water systems in that State if the
2	request of the Governor is in accordance
3	with each of the requirements of this sub-
4	paragraph that apply to alternative mon-
5	itoring requirements established by States
6	that have primary enforcement responsibil-
7	ity. A decision by the Administrator to ap-
8	prove a request under this clause shall be
9	for a period of 3 years and may subse-
10	quently be extended for periods of 5 years.
11	"(vi) GUIDANCE.—The Administrator
12	shall issue guidance in consultation with
13	the States that States may use to develop
14	State-established requirements pursuant to
15	this subparagraph and subparagraph (E).
16	The guidance shall identify options for al-
17	ternative monitoring designs that meet the
18	criteria identified in clause (i) and the re-
19	quirements of clause (ii).".
20	(3) Small system monitoring.—Section
21	1445(a)(1) (42 U.S.C. $300j-4(a)(1)$) (as amended
22	by paragraph (2)) is further amended by adding at
23	the end the following:
24	"(E) Small system monitoring.—The
25	Administrator or a State that has primary en-

forcement responsibility under section 1413 1 2 may modify the monitoring requirements for any contaminant, other than a microbial con-3 taminant or an indicator of a microbial con-4 5 taminant, a contaminant regulated on the basis 6 of an acute health effect, or a contaminant 7 formed in the treatment process or in the distribution system, to provide that any public 8 9 water system that serves a population of 10,000 or fewer shall not be required to conduct addi-10 11 tional quarterly monitoring during any 3-year 12 period for a specific contaminant if monitoring 13 conducted at the beginning of the period for the 14 contaminant fails to detect the presence of the 15 contaminant in the water supplied by the public 16 water system, and the Administrator or the 17 State determines that the contaminant is unlikely to be detected by further monitoring in 18 19 the period.".

20 (b) UNREGULATED CONTAMINANTS.—Section
21 1445(a) (42 U.S.C. 300j-4(a)) is amended by striking
22 paragraphs (2) through (8) and inserting the following:
23 "(2) MONITORING PROGRAM FOR UNREGU24 LATED CONTAMINANTS.—

"(A) ESTABLISHMENT.—The 1 Administrator shall promulgate regulations establishing 2 the criteria for a monitoring program for un-3 regulated contaminants. The regulations shall 4 require monitoring of drinking water supplied 5 by public water systems and shall vary the fre-6 7 quency and schedule for monitoring requirements for systems based on the number of per-8 sons served by the system, the source of supply, 9 10 and the contaminants likely to be found. 11 "(B) MONITORING PROGRAM FOR CERTAIN 12 UNREGULATED CONTAMINANTS.-13 "(i) INITIAL LIST.—Not later than 3 years after the date of enactment of the 14 15 Safe Drinking Water Amendments of 1995 and every 5 years thereafter, the Adminis-16 17 trator shall issue a list pursuant to sub-18 paragraph (A) of not more than 20 un-19 regulated contaminants to be monitored by 20 public water systems and to be included in the national drinking water occurrence 21 22 data base maintained pursuant to paragraph (3). 23 "(ii) GOVERNORS' 24 PETITION.—The

25 Administrator shall include among the list

1	of contaminants for which monitoring is
2	required under this paragraph each con-
3	taminant recommended in a petition signed
4	by the Governor of each of 7 or more
5	States, unless the Administrator deter-
6	mines that the action would prevent the
7	listing of other contaminants of a higher
8	public health concern.
9	"(C) Monitoring by large systems.—A
10	public water system that serves a population of
11	more than 10,000 shall conduct monitoring for
12	all contaminants listed under subparagraph
13	(B).
14	"(D) Monitoring plan for small and
15	MEDIUM SYSTEMS.—
16	"(i) IN GENERAL.—Based on the reg-
17	ulations promulgated by the Administrator,
18	each State shall develop a representative
19	monitoring plan to assess the occurrence of
20	unregulated contaminants in public water
21	systems that serve a population of 10,000
22	or fewer. The plan shall require monitoring
23	for systems representative of different
24	sizes, types, and geographic locations in
25	the State.

1	"(ii) Grants for small system
2	COSTS.—From funds reserved under sec-
3	tion 1478(c), the Administrator shall pay
4	the reasonable cost of such testing and lab-
5	oratory analysis as are necessary to carry
6	out monitoring under the plan.
7	"(E) MONITORING RESULTS.—Each public
8	water system that conducts monitoring of un-
9	regulated contaminants pursuant to this para-
10	graph shall provide the results of the monitor-
11	ing to the primary enforcement authority for
12	the system.
13	"(F) WAIVER OF MONITORING REQUIRE-
14	MENT.—The Administrator shall waive the re-
15	quirement for monitoring for a contaminant
16	under this paragraph in a State, if the State
17	demonstrates that the criteria for listing the
18	contaminant do not apply in that State.
19	"(G) ANALYTICAL METHODS.—The State
20	may use screening methods approved by the
21	Administrator under subsection (h) in lieu of
22	monitoring for particular contaminants under
23	this paragraph.
24	"(H) AUTHORIZATION OF APPROPRIA-
25	TIONS.—There are authorized to be appro-

1priated to carry out this paragraph2\$10,000,000 for each of fiscal years 19953through 2003.''.

4 (c) NATIONAL DRINKING WATER OCCURRENCE
5 DATABASE.—Section 1445(a) (42 U.S.C. 300j-4(a)) (as
6 amended by subsection (b)) is further amended by adding
7 at the end the following:

8 "(3) NATIONAL DRINKING WATER OCCURRENCE
9 DATABASE.—

"(A) IN GENERAL.—Not later than 3 years 10 11 after the date of enactment of the Safe Drinking Water Act Amendments of 1995, the Ad-12 13 ministrator shall assemble and maintain a na-14 tional drinking water occurrence data base, using information on the occurrence of both 15 regulated and unregulated contaminants in 16 17 public water systems obtained under paragraph 18 (2) and reliable information from other public 19 and private sources.

20 "(B) USE.—The data shall be used by the
21 Administrator in making determinations under
22 section 1412(b)(1) with respect to the occur23 rence of a contaminant in drinking water at a
24 level of public health concern.

1	"(C) PUBLIC RECOMMENDATIONS.—The
2	Administrator shall periodically solicit rec-
3	ommendations from the appropriate officials of
4	the National Academy of Sciences and the
5	States, and any person may submit rec-
6	ommendations to the Administrator, with re-
7	spect to contaminants that should be included
8	in the national drinking water occurrence data
9	base, including recommendations with respect
10	to additional unregulated contaminants that
11	should be listed under paragraph (2). Any rec-
12	ommendation submitted under this clause shall
13	be accompanied by reasonable documentation
14	that—
15	"(i) the contaminant occurs or is like-
16	ly to occur in drinking water; and
17	''(ii) the contaminant poses a risk to
18	public health.
19	"(D) PUBLIC AVAILABILITY.—The infor-
20	mation from the data base shall be available to
21	the public in readily accessible form.
22	"(E) Regulated contaminants.—With
23	respect to each contaminant for which a na-
24	tional primary drinking water regulation has
25	been established, the data base shall include in-

1	formation on the detection of the contaminant
2	at a quantifiable level in public water systems
3	(including detection of the contaminant at levels
4	not constituting a violation of the maximum
5	contaminant level for the contaminant).
6	"(F) UNREGULATED CONTAMINANTS.—
7	With respect to contaminants for which a na-
8	tional primary drinking water regulation has
9	not been established, the data base shall in-
10	clude—
11	''(i) monitoring information collected
12	by public water systems that serve a popu-
13	lation of more than 10,000, as required by
14	the Administrator under paragraph (2);
15	"(ii) monitoring information collected
16	by the States from a representative sam-
17	pling of public water systems that serve a
18	population of 10,000 or fewer; and
19	''(iii) other reliable and appropriate
20	monitoring information on the occurrence
21	of the contaminants in public water sys-
22	tems that is available to the Adminis-
23	trator.".
24	(d) INFORMATION.—

1	(1) Monitoring and testing authority.—
2	Subparagraph (A) of section 1445(a)(1) (42 U.S.C.
3	300j–4(a)(1)) (as designated by subsection
4	(a)(1)(A)) is amended—
5	(A) by inserting "by accepted methods"
6	after "conduct such monitoring"; and
7	(B) by striking "such information as the
8	Administrator may reasonably require" and all
9	that follows through the period at the end and
10	inserting the following: "such information as
11	the Administrator may reasonably require—
12	"(i) to assist the Administrator in establishing
13	regulations under this title or to assist the Adminis-
14	trator in determining, on a case-by-case basis,
15	whether the person has acted or is acting in compli-
16	ance with this title; and
17	"(ii) by regulation to assist the Administrator
18	in determining compliance with national primary
19	drinking water regulations promulgated under sec-
20	tion 1412 or in administering any program of finan-
21	cial assistance under this title.
22	If the Administrator is requiring monitoring for purposes
23	of testing new or alternative methods, the Administrator
24	may require the use of other than accepted methods.".

(2) SCREENING METHODS.—Section 1445 (42
 U.S.C. 300j-4) (as amended by section 12(c)) is fur ther amended by adding at the end the following:

4 "(h) SCREENING METHODS.—The Administrator 5 shall review new analytical methods to screen for regulated 6 contaminants and may approve such methods as are more 7 accurate or cost-effective than established reference meth-8 ods for use in compliance monitoring.".

9 SEC. 20. PUBLIC NOTIFICATION.

10 Section 1414 (42 U.S.C. 300g–3) is amended by 11 striking subsection (c) and inserting the following:

12 "(c) NOTICE TO PERSONS SERVED.—

13 "(1) IN GENERAL.—Each owner or operator of a public water system shall give notice to the per-14 15 sons served by the system— "(A) of any failure on the part of the pub-16 17 lic water system to— 18 "(i) comply with an applicable maxi-19 mum contaminant level or treatment tech-20 nique requirement of, or a testing procedure prescribed by, a national primary 21 22 drinking water regulation; or "(ii) perform monitoring required by 23

24 section 1445(a);

1	"(B) if the public water system is subject
2	to a variance granted under section
3	1415(a)(1)(A), $1415(a)(2)$, or $1415(e)$ for an
4	inability to meet a maximum contaminant level
5	requirement or is subject to an exemption
6	granted under section 1416, of—
7	"(i) the existence of the variance or
8	exemption; and
9	"(ii) any failure to comply with the
10	requirements of any schedule prescribed
11	pursuant to the variance or exemption; and
12	"(C) of the concentration level of any un-
13	regulated contaminant for which the Adminis-
14	trator has required public notice pursuant to
15	paragraph (2)(E).
16	"(2) Form, manner, and frequency of no-
17	TICE.—
18	"(A) IN GENERAL.—The Administrator
19	shall, by regulation, and after consultation with
20	the States, prescribe the manner, frequency,
21	form, and content for giving notice under this
22	subsection. The regulations shall—
23	''(i) provide for different frequencies
24	of notice based on the differences between
25	violations that are intermittent or infre-

1	quent and violations that are continuous or
2	frequent; and
3	"(ii) take into account the seriousness
4	of any potential adverse health effects that
5	may be involved.
6	"(B) STATE REQUIREMENTS.—
7	"(i) IN GENERAL.—A State may, by
8	rule, establish alternative notification re-
9	quirements—
10	''(I) with respect to the form and
11	content of notice given under and in a
12	manner in accordance with subpara-
13	graph (C); and
14	"(II) with respect to the form
15	and content of notice given under sub-
16	paragraph (D).
17	"(ii) CONTENTS.—The alternative re-
18	quirements shall provide the same type and
19	amount of information as required pursu-
20	ant to this subsection and regulations is-
21	sued under subparagraph (A).
22	"(iii) Relationship to section
23	1413.—Nothing in this subparagraph shall
24	be construed or applied to modify the re-
25	quirements of section 1413.

1	"(C) VIOLATIONS WITH POTENTIAL TO
2	HAVE SERIOUS ADVERSE EFFECTS ON HUMAN
3	HEALTH.—Regulations issued under subpara-
4	graph (A) shall specify notification procedures
5	for each violation by a public water system that
6	has the potential to have serious adverse effects
7	on human health as a result of short-term expo-
8	sure. Each notice of violation provided under
9	this subparagraph shall—
10	"(i) be distributed as soon as prac-
11	ticable after the occurrence of the viola-
12	tion, but not later than 24 hours after the
13	occurrence of the violation;
14	"(ii) provide a clear and readily un-
15	derstandable explanation of—
16	"(I) the violation;
17	"(II) the potential adverse effects
18	on human health;
19	"(III) the steps that the public
20	water system is taking to correct the
21	violation; and
22	"(IV) the necessity of seeking al-
23	ternative water supplies until the vio-
24	lation is corrected;

1	''(iii) be provided to the Administrator
2	or the head of the State agency that has
3	primary enforcement responsibility under
4	section 1413 as soon as practicable, but
5	not later than 24 hours after the occur-
6	rence of the violation; and
7	''(iv) as required by the State agency
8	in general regulations of the State agency,
9	or on a case-by-case basis after the con-
10	sultation referred to in clause (iii), consid-
11	ering the health risks involved—
12	"(I) be provided to appropriate
13	broadcast media;
14	''(II) be prominently published in
15	a newspaper of general circulation
16	serving the area not later than 1 day
17	after distribution of a notice pursuant
18	to clause (i) or the date of publication
19	of the next issue of the newspaper; or
20	"(III) be provided by posting or
21	door-to-door notification in lieu of no-
22	tification by means of broadcast
23	media or newspaper.
24	"(D) WRITTEN NOTICE.—

1	"(i) IN GENERAL.—Regulations issued
2	under subparagraph (A) shall specify noti-
3	fication procedures for violations other
4	than the violations covered by subpara-
5	graph (C). The procedures shall specify
6	that a public water system shall provide
7	written notice to each person served by the
8	system by notice—
9	''(I) in the first bill (if any) pre-
10	pared after the date of occurrence of
11	the violation;
12	''(II) in an annual report issued
13	not later than 1 year after the date of
14	occurrence of the violation; or
15	"(III) by mail or direct delivery
16	as soon as practicable, but not later
17	than 1 year after the date of occur-
18	rence of the violation.
19	"(ii) Form and manner of no-
20	TICE.—The Administrator shall prescribe
21	the form and manner of the notice to pro-
22	vide a clear and readily understandable ex-
23	planation of—
24	"(I) the violation;

	100
1	''(II) any potential adverse health
2	effects; and
3	''(III) the steps that the system
4	is taking to seek alternative water
5	supplies, if any, until the violation is
6	corrected.
7	"(E) UNREGULATED CONTAMINANTS.—
8	The Administrator may require the owner or
9	operator of a public water system to give notice
10	to the persons served by the system of the con-
11	centration levels of an unregulated contaminant
12	required to be monitored under section 1445(a).
13	"(3) Reports.—
14	"(A) ANNUAL REPORT BY STATE.—
15	"(i) IN GENERAL.—Not later than
16	January 1, 1997, and annually thereafter,
17	each State that has primary enforcement
18	responsibility under section 1413 shall pre-
19	pare, make readily available to the public,
20	and submit to the Administrator an annual
21	report on violations of national primary
22	drinking water regulations by public water
23	systems in the State, including violations
24	with respect to—

1	''(I) maximum contaminant lev-
2	els;
3	"(II) treatment requirements;
4	"(III) variances and exemptions;
5	and
6	''(IV) monitoring requirements
7	determined to be significant by the
8	Administrator after consultation with
9	the States.
10	"(ii) DISTRIBUTION.—The State shall
11	publish and distribute summaries of the re-
12	port and indicate where the full report is
13	available for review.
14	"(B) ANNUAL REPORT BY ADMINIS-
15	TRATOR.—Not later than July 1, 1997, and an-
16	nually thereafter, the Administrator shall pre-
17	pare and make available to the public an annual
18	report summarizing and evaluating reports sub-
19	mitted by States pursuant to subparagraph (A)
20	and notices submitted by public water systems
21	serving Indian Tribes provided to the Adminis-
22	trator pursuant to subparagraph (C) or (D) of
23	paragraph (2) and making recommendations
24	concerning the resources needed to improve
25	compliance with this title. The report shall in-

1	clude information about public water system
2	compliance on Indian reservations and about
3	enforcement activities undertaken and financial
4	assistance provided by the Administrator on In-
5	dian reservations, and shall make specific rec-
6	ommendations concerning the resources needed
7	to improve compliance with this title on Indian
8	reservations.".
9	SEC. 21. ENFORCEMENT; JUDICIAL REVIEW.
10	(a) IN GENERAL.—Section 1414 (42 U.S.C. 300g-
11	3) is amended—
12	(1) in subsection (a)—
13	(A) in paragraph (1)—
14	(i) in subparagraph (A)—
15	(I) in clause (i), by striking ''any
16	national primary drinking water regu-
17	lation in effect under section 1412"
18	and inserting "any applicable require-
19	ment''; and
20	(II) by striking ''with such regu-
21	lation or requirement" and inserting
22	"with the requirement"; and
23	(ii) in subparagraph (B), by striking
24	"regulation or" and inserting "applicable";
25	and

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1	(B) by striking paragraph (2) and insert-
2	ing the following:
3	"(2) Enforcement in nonprimacy
4	STATES.—
5	"(A) IN GENERAL.—If, on the basis of in-
6	formation available to the Administrator, the
7	Administrator finds, with respect to a period in
8	which a State does not have primary enforce-
9	ment responsibility for public water systems,
10	that a public water system in the State—
11	''(i) for which a variance under sec-
12	tion 1415 or an exemption under section
13	1416 is not in effect, does not comply with
14	any applicable requirement; or
15	"(ii) for which a variance under sec-
16	tion 1415 or an exemption under section
17	1416 is in effect, does not comply with any
18	schedule or other requirement imposed
19	pursuant to the variance or exemption;
20	the Administrator shall issue an order under
21	subsection (g) requiring the public water system
22	to comply with the requirement, or commence a
23	civil action under subsection (b).
24	"(B) NOTICE.—If the Administrator takes
25	any action pursuant to this paragraph, the Ad-

1	ministrator shall notify an appropriate local
2	elected official, if any, with jurisdiction over the
3	public water system of the action prior to the
4	time that the action is taken.";
5	(2) in the first sentence of subsection (b), by
6	striking ''a national primary drinking water regula-
7	tion" and inserting "any applicable requirement";
8	(3) in subsection (g)—
9	(A) in paragraph (1), by striking ''regula-
10	tion, schedule, or other" each place it appears
11	and inserting ''applicable'';
12	(B) in paragraph (2)—
13	(i) in the first sentence—
14	(I) by striking ''effect until after
15	notice and opportunity for public
16	hearing and," and inserting "effect,";
17	and
18	(II) by striking ''proposed order''
19	and inserting ''order''; and
20	(ii) in the second sentence, by striking
21	"proposed to be"; and
22	(C) in paragraph (3)—
23	(i) by striking subparagraph (B) and
24	inserting the following:

1	"(B) Effect of penalty amounts.—In
2	a case in which a civil penalty sought by the
3	Administrator under this paragraph does not
4	exceed \$5,000, the penalty shall be assessed by
5	the Administrator after notice and opportunity
6	for a public hearing (unless the person against
7	whom the penalty is assessed requests a hearing
8	on the record in accordance with section 554 of
9	title 5, United States Code). In a case in which
10	a civil penalty sought by the Administrator
11	under this paragraph exceeds \$5,000, but does
12	not exceed \$25,000, the penalty shall be as-
13	sessed by the Administrator after notice and
14	opportunity for a hearing on the record in ac-
15	cordance with section 554 of title 5, United
16	States Code."; and
17	(ii) in subparagraph (C), by striking
18	"paragraph exceeds \$5,000" and inserting
19	''subsection for a violation of an applicable
20	requirement exceeds \$25,000''; and
21	(4) by adding at the end the following:
22	"(h) Consolidation Incentive.—
23	"(1) IN GENERAL.—An owner or operator of a
24	public water system may submit to the State in
25	which the system is located (if the State has primary

1	enforcement responsibility under section 1413) or to
2	the Administrator (if the State does not have pri-
3	mary enforcement responsibility) a plan (including
4	specific measures and schedules) for—
5	''(A) the physical consolidation of the sys-
6	tem with 1 or more other systems;
7	"(B) the consolidation of significant man-
8	agement and administrative functions of the
9	system with 1 or more other systems; or
10	"(C) the transfer of ownership of the sys-
11	tem that may reasonably be expected to im-
12	prove drinking water quality.
13	"(2) Consequences of Approval.—If the
14	State or the Administrator approves a plan pursuant
15	to paragraph (1), no enforcement action shall be
16	taken pursuant to this part with respect to a specific
17	violation identified in the approved plan prior to the
18	date that is the earlier of the date on which consoli-
19	dation is completed according to the plan or the date
20	that is 2 years after the plan is approved.
21	"(i) Definition of Applicable Requirement.—
22	In this section, the term 'applicable requirement' means—
23	"(1) a requirement of section 1412, 1414,
24	1415, 1416, 1417, 1441, 1442, 1445, 1447, 1463,
25	1464, or 1471;

"(2) a regulation promulgated pursuant to a 1 2 section referred to in paragraph (1); 3 "(3) a schedule or requirement imposed pursuant to a section referred to in paragraph (1); and 4 "(4) a requirement of, or permit issued under, 5 an applicable State program for which the Adminis-6 7 trator has made a determination that the require-8 ments of section 1413 have been satisfied, or an applicable State program approved pursuant to this 9 10 part.". (b) STATE AUTHORITY FOR ADMINISTRATIVE PEN-11 ALTIES.—Section 1413(a) (42 U.S.C. 300g-2(a)) is 12 amended-13 14 (1) by striking "and" at the end of paragraph (4);15 (2) by striking the period at the end of para-16 graph (5) and inserting "; and"; and 17 18 (3) by adding at the end the following: 19 "(6) has adopted authority for administrative 20 penalties (unless the constitution of the State pro-21 hibits the adoption of the authority) in a maximum 22 amount-"(A) in the case of a system serving a pop-23 24 ulation of more than 10,000, that is not less 25 than \$1,000 per day per violation; and

1	"(B) in the case of any other system, that
2	is adequate to ensure compliance (as deter-
3	mined by the State);
4	except that a State may establish a maximum limita-
5	tion on the total amount of administrative penalties
6	that may be imposed on a public water system per
7	violation.''.
8	(c) JUDICIAL REVIEW.—Section 1448(a) (42 U.S.C.
9	300j–7(a)) is amended—
10	(1) in paragraph (2) of the first sentence, by
11	inserting "final" after "any other";
12	(2) in the second sentence, by striking "or issu-
13	ance of the order" and inserting "or any other final
14	Agency action''; and
15	(3) by adding at the end the following "In any
16	petition concerning the assessment of a civil penalty
17	pursuant to section $1414(g)(3)(B)$, the petitioner
18	shall simultaneously send a copy of the complaint by
19	certified mail to the Administrator and the Attorney
20	General. The court shall set aside or remand the
21	penalty order if the court finds that there is not sub-
22	stantial evidence in the record to support the finding
23	of a violation or that the assessment of the penalty
24	by the Administrator constitutes an abuse of discre-
25	tion.".

1 SEC. 22. FEDERAL AGENCIES.

2 (a) IN GENERAL.—Subsections (a) and (b) of section
3 1447 (42 U.S.C. 300j–6) are amended to read as follows:
4 "(a) COMPLIANCE.—

5 "(1) IN GENERAL.—Each Federal agency shall 6 be subject to, and comply with, all Federal, State, 7 interstate, and local substantive and procedural re-8 quirements, administrative authorities, and process 9 and sanctions concerning the provision of safe drink-10 ing water or underground injection in the same 11 manner, and to the same extent, as any nongovern-12 mental entity is subject to, and shall comply with, 13 the requirements, authorities, and process and sanc-14 tions.

⁽⁽²⁾ 15 **ADMINISTRATIVE ORDERS** AND PEN-16 ALTIES.—The Federal, State, interstate, and local 17 substantive and procedural requirements, adminis-18 trative authorities, and process and sanctions re-19 ferred to in paragraph (1) include all administrative 20 orders and all civil and administrative penalties or 21 fines, regardless of whether the penalties or fines are 22 punitive or coercive in nature or are imposed for iso-23 lated, intermittent, or continuing violations.

24 "(3) LIMITED WAIVER OF SOVEREIGN IMMU25 NITY.—The United States expressly waives any im26 munity otherwise applicable to the United States
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with respect to any requirement, administrative au-
thority, or process or sanction referred to in para-
graph (2) (including any injunctive relief, adminis-
trative order, or civil or administrative penalty or
fine referred to in paragraph (2), or reasonable serv-
ice charge). The reasonable service charge referred
to in the preceding sentence includes—
''(A) a fee or charge assessed in connection
with the processing, issuance, renewal, or
amendment of a permit, variance, or exemption,
review of a plan, study, or other document, or
inspection or monitoring of a facility; and
''(B) any other nondiscriminatory charge
that is assessed in connection with a Federal,
State, interstate, or local safe drinking water
regulatory program.
"(4) CIVIL PENALTIES.—No agent, employee,
or officer of the United States shall be personally
liable for any civil penalty under this subsection with
respect to any act or omission within the scope of
the official duties of the agent, employee, or officer.
"(5) CRIMINAL SANCTIONS.—An agent, em-
ployee, or officer of the United States may be sub-
ject to a criminal sanction under a State, interstate,
or local law concerning the provision of drinking

water or underground injection. No department,
 agency, or instrumentality of the executive, legisla tive, or judicial branch of the Federal Government
 shall be subject to a sanction referred to in the pre ceding sentence.

6 "(b) WAIVER OF COMPLIANCE.—

"(1) IN GENERAL.—The President may waive
compliance with subsection (a) by any department,
agency, or instrumentality in the executive branch if
the President determines waiving compliance with
such subsection to be in the paramount interest of
the United States.

"(2) WAIVERS DUE TO LACK OF APPROPRIATIONS.—No waiver described in paragraph (1) shall
be granted due to the lack of an appropriation unless the President has specifically requested the appropriation as part of the budgetary process and
Congress has failed to make available the requested
appropriation.

"(3) PERIOD OF WAIVER.—A waiver under this
subsection shall be for a period of not to exceed 1
year, but an additional waiver may be granted for a
period of not to exceed 1 year on the termination of
a waiver if the President reviews the waiver and
makes a determination that it is in the paramount

interest of the United States to grant an additional
 waiver.

3 "(4) REPORT.—Not later than January 31 of
4 each year, the President shall report to Congress on
5 each waiver granted pursuant to this subsection dur6 ing the preceding calendar year, together with the
7 reason for granting the waiver.".

8 (b) ADMINISTRATIVE PENALTY ORDERS.—Section
9 1447 (42 U.S.C. 300j–6) is amended by adding at the end
10 the following:

11 "(d) Administrative Penalty Orders.—

"(1) IN GENERAL.—If the Administrator finds
that a Federal agency has violated an applicable requirement under this title, the Administrator may
issue a penalty order assessing a penalty against the
Federal agency.

17 "(2) PENALTIES.—The Administrator may,
18 after notice to the agency, assess a civil penalty
19 against the agency in an amount not to exceed
20 \$25,000 per day per violation.

"(3) PROCEDURE.—Before an administrative
penalty order issued under this subsection becomes
final, the Administrator shall provide the agency an
opportunity to confer with the Administrator and
shall provide the agency notice and an opportunity

for a hearing on the record in accordance with chapters 5 and 7 of title 5, United States Code.

"(4) PUBLIC REVIEW.—

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"(A) IN GENERAL.—Any interested person 4 may obtain review of an administrative penalty 5 6 order issued under this subsection. The review may be obtained in the United States District 7 8 Court for the District of Columbia or in the 9 United States District Court for the district in 10 which the violation is alleged to have occurred by the filing of a complaint with the court with-11 in the 30-day period beginning on the date the 12 penalty order becomes final. The person filing 13 14 the complaint shall simultaneously send a copy 15 of the complaint by certified mail to the Administrator and the Attorney General. 16

17 "(B) RECORD.—The Administrator shall
18 promptly file in the court a certified copy of the
19 record on which the order was issued.

20 "(C) STANDARD OF REVIEW.—The court
21 shall not set aside or remand the order unless
22 the court finds that there is not substantial evi23 dence in the record, taken as a whole, to sup24 port the finding of a violation or that the as-

1	sessment of the penalty by the Administrator
2	constitutes an abuse of discretion.
3	"(D) PROHIBITION ON ADDITIONAL PEN-
4	ALTIES.—The court may not impose an addi-
5	tional civil penalty for a violation that is subject
6	to the order unless the court finds that the as-
7	sessment constitutes an abuse of discretion by
8	the Administrator.".
9	(c) CITIZEN ENFORCEMENT.—The first sentence of
10	section 1449(a) (42 U.S.C. 300j–8(a)) is amended—
11	(1) in paragraph (1), by striking '', or'' and in-
12	serting a semicolon;
13	(2) in paragraph (2), by striking the period at
14	the end and inserting "; or"; and
15	(3) by adding at the end the following:
16	"(3) for the collection of a penalty (and associ-
17	ated costs and interest) against any Federal agency
18	that fails, by the date that is 1 year after the effec-
19	tive date of a final order to pay a penalty assessed
20	by the Administrator under section 1447(d), to pay
21	the penalty.".
22	(d) Washington Aqueduct.—Section 1447 (42
23	U.S.C. $300j-6$) (as amended by subsection (b)) is further
24	amended by adding at the end the following:

1 "(e) WASHINGTON AQUEDUCT.—The Washington 2 Aqueduct Authority, the Army Corps of Engineers, and 3 the Secretary of the Army shall not pass the cost of any 4 penalty assessed under this title on to any customer, user, 5 or other purchaser of drinking water from the Washington 6 Aqueduct system, including finished water from the 7 Dalecarlia or McMillan treatment plant.".

8 SEC. 23. RESEARCH.

9 Section 1442 (42 U.S.C. 300j-1) (as amended by sec10 tion 12(d)) is further amended—

(1) by redesignating paragraph (3) of subsection (b) as paragraph (3) of subsection (d) and
moving such paragraph to appear after paragraph
(2) of subsection (d);

(2) by striking subsection (b) (as so amended);
(3) by redesignating subparagraph (B) of subsection (a)(2) as subsection (b) and moving such
subsection to appear after subsection (a);

19 (4) in subsection (a)—

20 (A) by striking paragraph (2) (as so21 amended) and inserting the following:

22 "(2) INFORMATION AND RESEARCH FACILI23 TIES.—In carrying out this title, the Administrator
24 is authorized to—

1	"(A) collect and make available informa-
2	tion pertaining to research, investigations, and
3	demonstrations with respect to providing a de-
4	pendably safe supply of drinking water, to-
5	gether with appropriate recommendations in
6	connection with the information; and
7	''(B) make available research facilities of
8	the Agency to appropriate public authorities, in-
9	stitutions, and individuals engaged in studies
10	and research relating to this title.";
11	(B) by striking paragraph (3);
12	(C) by redesignating paragraph (11) as
13	paragraph (3) and moving such paragraph to
14	appear before paragraph (4); and
15	(D) by adding at the end the following:
16	"(11) AUTHORIZATION OF APPROPRIATIONS.—
17	There are authorized to be appropriated to the Ad-
18	ministrator to carry out research authorized by this
19	section \$25,000,000 for each of fiscal years 1994
20	through 2003, of which \$4,000,000 shall be avail-
21	able for each fiscal year for research on the health
22	effects of arsenic in drinking water.";
23	(5) in subsection (b) (as so amended)—
24	(A) by striking ''subparagraph'' each place
25	it appears and inserting ''subsection''; and

 "There are authorized to be appropriated to carry out this subsection \$8,000,000 for each of fiscal years 1995 through 2003."; (6) in the first sentence of subsection (c), by striking "eighteen months after the date of enact- ment of this subsection" and inserting "2 years after the date of enactment of the Safe Drinking Water Act Amendments of 1995, and every 5 years thereafter"; (7) in subsection (d) (as amended by paragraph (1))— (A) in paragraph (1), by striking ", and" at the end and inserting a semicolon; (B) in paragraph (2), by striking the pe- riod at the end and inserting a semicolon; (C) in paragraph (3), by striking the pe- riod at the end and inserting "; and"; (D) by inserting after paragraph (3) the following: "(4) develop and maintain a system for fore- casting the supply of, and demand for, various pro- fessional occupational categories and other occupa- 	1	(B) by adding at the end the following:
4fiscal years 1995 through 2003.";5(6) in the first sentence of subsection (c), by6striking "eighteen months after the date of enact-7ment of this subsection" and inserting "2 years8after the date of enactment of the Safe Drinking9Water Act Amendments of 1995, and every 5 years10thereafter";11(7) in subsection (d) (as amended by paragraph12(1))—13(A) in paragraph (1), by striking ", and"14at the end and inserting a semicolon;15(B) in paragraph (2), by striking the pe-16riod at the end and inserting a semicolon;17(C) in paragraph (3), by striking the pe-18riod at the end and inserting "; and";19(D) by inserting after paragraph (3) the20following:21"(4) develop and maintain a system for fore-22casting the supply of, and demand for, various pro-23fessional occupational categories and other occupa-	2	"There are authorized to be appropriated to
 (6) in the first sentence of subsection (c), by striking "eighteen months after the date of enactment of this subsection" and inserting "2 years after the date of enactment of the Safe Drinking Water Act Amendments of 1995, and every 5 years thereafter"; (7) in subsection (d) (as amended by paragraph (1))— (A) in paragraph (1), by striking ", and" at the end and inserting a semicolon; (B) in paragraph (2), by striking the period at the end and inserting a semicolon; (C) in paragraph (3), by striking the period at the end and inserting "; and"; (D) by inserting after paragraph (3) the following: "(4) develop and maintain a system for fore-casting the supply of, and demand for, various pro-fessional occupational categories and other occupa- 	3	carry out this subsection \$8,000,000 for each of
 striking "eighteen months after the date of enactment of this subsection" and inserting "2 years after the date of enactment of the Safe Drinking Water Act Amendments of 1995, and every 5 years thereafter"; (7) in subsection (d) (as amended by paragraph (1))— (A) in paragraph (1), by striking ", and" at the end and inserting a semicolon; (B) in paragraph (2), by striking the period at the end and inserting a semicolon; (C) in paragraph (3), by striking the period at the end and inserting "; and"; (D) by inserting after paragraph (3) the following: "(4) develop and maintain a system for forecasting the supply of, and demand for, various professional occupational categories and other occupational categories a	4	fiscal years 1995 through 2003.";
 ment of this subsection" and inserting "2 years after the date of enactment of the Safe Drinking Water Act Amendments of 1995, and every 5 years thereafter"; (7) in subsection (d) (as amended by paragraph (1))— (A) in paragraph (1), by striking ", and" at the end and inserting a semicolon; (B) in paragraph (2), by striking the pe- riod at the end and inserting a semicolon; (C) in paragraph (3), by striking the pe- riod at the end and inserting "; and"; (D) by inserting after paragraph (3) the following: "(4) develop and maintain a system for fore- casting the supply of, and demand for, various pro- fessional occupational categories and other occupa- 	5	(6) in the first sentence of subsection (c), by
8after the date of enactment of the Safe Drinking9Water Act Amendments of 1995, and every 5 years10thereafter'';11(7) in subsection (d) (as amended by paragraph12(1))—13(A) in paragraph (1), by striking ", and"14at the end and inserting a semicolon;15(B) in paragraph (2), by striking the pe-16riod at the end and inserting a semicolon;17(C) in paragraph (3), by striking the pe-18riod at the end and inserting "; and";19(D) by inserting after paragraph (3) the20following:21''(4) develop and maintain a system for fore-22casting the supply of, and demand for, various pro-23fessional occupational categories and other occupa-	6	striking ''eighteen months after the date of enact-
 Water Act Amendments of 1995, and every 5 years thereafter"; (7) in subsection (d) (as amended by paragraph (1))— (A) in paragraph (1), by striking ", and" at the end and inserting a semicolon; (B) in paragraph (2), by striking the pe- riod at the end and inserting a semicolon; (C) in paragraph (3), by striking the pe- riod at the end and inserting "; and"; (D) by inserting after paragraph (3) the following: "(4) develop and maintain a system for fore- casting the supply of, and demand for, various pro- fessional occupational categories and other occupa- 	7	ment of this subsection" and inserting "2 years
 thereafter"; (7) in subsection (d) (as amended by paragraph (1))— (A) in paragraph (1), by striking ", and" at the end and inserting a semicolon; (B) in paragraph (2), by striking the pe- riod at the end and inserting a semicolon; (C) in paragraph (3), by striking the pe- riod at the end and inserting "; and"; (D) by inserting after paragraph (3) the following: "(4) develop and maintain a system for fore- casting the supply of, and demand for, various pro- fessional occupational categories and other occupa- 	8	after the date of enactment of the Safe Drinking
 (7) in subsection (d) (as amended by paragraph (1))— (A) in paragraph (1), by striking ", and" at the end and inserting a semicolon; (B) in paragraph (2), by striking the pe- riod at the end and inserting a semicolon; (C) in paragraph (3), by striking the pe- riod at the end and inserting "; and"; (D) by inserting after paragraph (3) the following: "(4) develop and maintain a system for fore- casting the supply of, and demand for, various pro- fessional occupational categories and other occupa- 	9	Water Act Amendments of 1995, and every 5 years
 (1))— (A) in paragraph (1), by striking ", and" at the end and inserting a semicolon; (B) in paragraph (2), by striking the period at the end and inserting a semicolon; (C) in paragraph (3), by striking the period at the end and inserting "; and"; (D) by inserting after paragraph (3) the following: "(4) develop and maintain a system for forecasting the supply of, and demand for, various professional occupational categories and other occupa- 	10	thereafter'';
 (A) in paragraph (1), by striking ", and" at the end and inserting a semicolon; (B) in paragraph (2), by striking the pe- riod at the end and inserting a semicolon; (C) in paragraph (3), by striking the pe- riod at the end and inserting "; and"; (D) by inserting after paragraph (3) the following: "(4) develop and maintain a system for fore- casting the supply of, and demand for, various pro- fessional occupational categories and other occupa- 	11	(7) in subsection (d) (as amended by paragraph
14at the end and inserting a semicolon;15(B) in paragraph (2), by striking the pe-16riod at the end and inserting a semicolon;17(C) in paragraph (3), by striking the pe-18riod at the end and inserting "; and";19(D) by inserting after paragraph (3) the20following:21"(4) develop and maintain a system for fore-22casting the supply of, and demand for, various pro-23fessional occupational categories and other occupa-	12	(1))—
 (B) in paragraph (2), by striking the period at the end and inserting a semicolon; (C) in paragraph (3), by striking the period at the end and inserting "; and"; (D) by inserting after paragraph (3) the following: "(4) develop and maintain a system for forecasting the supply of, and demand for, various professional occupational categories and other occupa- 	13	(A) in paragraph (1), by striking '', and''
 riod at the end and inserting a semicolon; (C) in paragraph (3), by striking the pe- riod at the end and inserting "; and"; (D) by inserting after paragraph (3) the following: "(4) develop and maintain a system for fore- casting the supply of, and demand for, various pro- fessional occupational categories and other occupa- 	14	at the end and inserting a semicolon;
 17 (C) in paragraph (3), by striking the pe- 18 riod at the end and inserting "; and"; 19 (D) by inserting after paragraph (3) the 20 following: 21 "(4) develop and maintain a system for fore- 22 casting the supply of, and demand for, various pro- 23 fessional occupational categories and other occupa- 	15	(B) in paragraph (2), by striking the pe-
 riod at the end and inserting "; and"; (D) by inserting after paragraph (3) the following: "(4) develop and maintain a system for fore- casting the supply of, and demand for, various pro- fessional occupational categories and other occupa- 	16	riod at the end and inserting a semicolon;
 (D) by inserting after paragraph (3) the following: "(4) develop and maintain a system for fore- casting the supply of, and demand for, various pro- fessional occupational categories and other occupa- 	17	(C) in paragraph (3), by striking the pe-
 following: "(4) develop and maintain a system for fore- casting the supply of, and demand for, various pro- fessional occupational categories and other occupa- 	18	riod at the end and inserting "; and";
 21 "(4) develop and maintain a system for fore- 22 casting the supply of, and demand for, various pro- 23 fessional occupational categories and other occupa- 	19	(D) by inserting after paragraph (3) the
 casting the supply of, and demand for, various pro- fessional occupational categories and other occupa- 	20	following:
23 fessional occupational categories and other occupa-	21	"(4) develop and maintain a system for fore-
	22	casting the supply of, and demand for, various pro-
tional categories needed for the protection and treat-	23	fessional occupational categories and other occupa-
	24	tional categories needed for the protection and treat-

ment of drinking water in each region of the United
 States."; and
 (E) by adding at the end the following:

4 "There are authorized to be appropriated to
5 carry out this subsection \$10,000,000 for each
6 of fiscal years 1994 through 2003."; and

(8) by adding at the end the following:

8 ''(i) BIOLOGICAL MECHANISMS.—In carrying out this9 section, the Administrator shall conduct studies to—

"(1) understand the mechanisms by which
chemical contaminants are absorbed, distributed,
metabolized, and eliminated from the human body,
so as to develop more accurate physiologically based
models of the phenomena;

15 "(2) understand the effects of contaminants 16 and the mechanisms by which the contaminants 17 cause adverse effects (especially noncancer and in-18 fectious effects) and the variations in the effects 19 among humans, especially subpopulations at greater 20 risk of adverse effects, and between test animals and 21 humans; and

"(3) develop new approaches to the study of
complex mixtures, such as mixtures found in drinking water, especially to determine the prospects for
synergistic or antagonistic interactions that may af-

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fect the shape of the dose-response relationship of
 the individual chemicals and microbes, and to exam ine noncancer endpoints and infectious diseases, and
 susceptible individuals and subpopulations.

"(j) RESEARCH PRIORITIES.—To establish long-term 5 priorities for research under this section, the Adminis-6 7 trator shall develop, and periodically update, an integrated risk characterization strategy for drinking water quality. 8 The strategy shall identify unmet needs, priorities for 9 study, and needed improvements in the scientific basis for 10 activities carried out under this title. The initial strategy 11 shall be made available to the public not later than 3 years 12 after the date of enactment of this subsection. 13

14 "(k) Research Plan for Harmful Substances15 IN DRINKING WATER.—

16 "(1) DEVELOPMENT OF PLAN.—The Adminis17 trator shall—

18 "(A) not later than 180 days after the date 19 of enactment of this subsection, after consultation with the Secretary of Health and Human 20 Services, the Secretary of Agriculture, and the 21 22 heads of other Federal agencies, develop a research plan to support the development and im-23 plementation of the most current version of 24 25 the—

"(i) enhanced surface water treatment 1 rule (announced at 59 Fed. Reg. 6332 2 (February 10, 1994)); 3 "(ii) disinfectant and disinfection by-4 products rule (Stage 2) (announced at 59 5 Fed. Reg. 6332 (February 10, 1994)); and 6 "(iii) ground water disinfection rule 7 (availability of draft summary announced 8 at 57 Fed. Reg. 33960 (July 31, 1992)); 9 10 and "(B) carry out the research plan, after 11 consultation and appropriate coordination with 12 the Secretary of Agriculture and the heads of 13 14 other Federal agencies. "(2) CONTENTS OF PLAN.— 15 "(A) IN GENERAL.—The research plan 16 17 shall include, at a minimum— 18 "(i) an identification and character-19 ization of new disinfection byproducts asso-20 ciated with the use of different disinfect-21 ants: "(ii) toxicological studies and, if war-22 23 ranted, epidemiological studies to determine what levels of exposure from dis-24

infectants and disinfection byproducts, if

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1	any, may be associated with developmental
2	and birth defects and other potential toxic
3	end points;
4	''(iii) toxicological studies and, if war-
5	ranted, epidemiological studies to quantify
6	the carcinogenic potential from exposure to
7	disinfection byproducts resulting from dif-
8	ferent disinfectants;
9	"(iv) the development of practical an-
10	alytical methods for detecting and enumer-
11	ating microbial contaminants, including
12	giardia, cryptosporidium, and viruses;
13	"(v) the development of reliable, effi-
14	cient, and economical methods to deter-
15	mine the viability of individual
16	cryptosporidium oocysts;
17	"(vi) the development of dose-response
18	curves for pathogens, including
19	cryptosporidium and the Norwalk virus;
20	"(vii) the development of indicators
21	that define treatment effectiveness for
22	pathogens and disinfection byproducts; and
23	''(viii) bench, pilot, and full-scale
24	studies and demonstration projects to
25	evaluate optimized conventional treatment,

1ozone, granular activated carbon, and2membrane technology for controlling3pathogens (including cryptosporidium) and4disinfection byproducts.

"(B) RISK DEFINITION STRATEGY.—The 5 research plan shall include a strategy for deter-6 7 mining the risks and estimated extent of disease resulting from pathogens, disinfectants, 8 9 and disinfection byproducts in drinking water, 10 and the costs and removal efficiencies associated with various control methods for patho-11 gens, disinfectants, and disinfection byproducts. 12 "(3) IMPLEMENTATION OF PLAN.—In carrying 13 14 out the research plan, the Administrator shall use the most cost-effective mechanisms available, includ-15 ing coordination of research with, and use of match-16 17 ing funds from, institutions and utilities.

18 "(4) AUTHORIZATION OF APPROPRIATIONS.—
19 There are authorized to be appropriated to carry out
20 this subsection \$12,500,000 for each of fiscal years
21 1997 through 2003.

22 "(I) SUBPOPULATIONS AT GREATER RISK.—

23 "(1) RESEARCH PLAN.—The Administrator
24 shall conduct a continuing program of peer-reviewed
25 research to identify groups within the general popu-

1	lation that may be at greater risk than the general
2	population of adverse health effects from exposure to
3	contaminants in drinking water. Not later than 1
4	year after the date of enactment of this subsection,
5	the Administrator shall develop and implement a re-
6	search plan to establish whether and to what degree
7	infants, children, pregnant women, the elderly, indi-
8	viduals with a history of serious illness, or other sub-
9	populations that can be identified and characterized
10	are likely to experience elevated health risks, includ-
11	ing risks of cancer, from contaminants in drinking
12	water.
13	"(2) CONTENTS OF PLAN.—To the extent ap-
14	propriate, the research shall be—
15	''(A) integrated into the health effects re-
16	search plan carried out by the Administrator to
17	support the regulation of specific contaminants
18	under this Act; and
19	''(B) designed to identify—
20	''(i) the nature and extent of the ele-
21	vated health risks, if any;
22	''(ii) the groups likely to experience
23	the elevated health risks;
24	''(iii) biological mechanisms and other
25	factors that may contribute to elevated

1	health risks for groups within the general
2	population;
3	"(iv) the degree of variability of the
4	health risks to the groups from the health
5	risks to the general population;
6	"(v) the threshold, if any, at which
7	the elevated health risks for a specific con-
8	taminant occur; and
9	"(vi) the probability of the exposure
10	to the contaminants by the identified
11	group.
12	"(3) REPORT.—Not later than 4 years after the
13	date of enactment of this subsection and periodically
14	thereafter as new and significant information be-
15	comes available, the Administrator shall report to
16	Congress on the results of the research.
17	"(4) USE OF RESEARCH.—In characterizing the
18	health effects of drinking water contaminants under
19	this Act, the Administrator shall consider all rel-
20	evant factors, including the results of research under
21	this subsection, the margin of safety for variability
22	in the general population, and sound scientific prac-
23	tices (including the 1993 and 1994 reports of the
24	National Academy of Sciences) regarding subpopula-
25	tions at greater risk for adverse health effects.".

1 SEC. 24. DEFINITIONS.

2 (a) IN GENERAL.—Section 1401 (42 U.S.C. 300f) is 3 amended—

4 (1) in paragraph (1)—

5 (A) in subparagraph (D), by inserting "ac-6 cepted methods for" before "quality control"; 7 and

8 (B) by adding at the end the following: "At any time after promulgation of a regulation re-9 10 ferred to in this paragraph, the Administrator may add equally effective quality control and testing pro-11 12 cedures by guidance published in the Federal Reg-13 ister. The procedures shall be treated as an alter-14 native for public water systems to the quality control 15 and testing procedures listed in the regulation.";

(2) in paragraph (13)—

16

17 (A) by striking "The" and inserting "(A)
18 Except as provided in subparagraph (B), the";
19 and

20 (B) by adding at the end the following:

21 "(B) For purposes of part G, the term 'State'
22 means each of the 50 States and the Commonwealth
23 of Puerto Rico.";

(3) in paragraph (14), by adding at the end the
following: "For purposes of part G, the term includes any Native village (as defined in section 3(c)
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1	of the Alaska Native Claims Settlement Act (43
2	U.S.C. 1602(c)))."; and
3	(4) by adding at the end the following:
4	''(15) The term 'community water system'
5	means a public water system that—
6	"(A) serves at least 15 service connections
7	used by year-round residents of the area served
8	by the system; or
9	''(B) regularly serves at least 25 year-
10	round residents.
11	"(16) The term 'noncommunity water system'
12	means a public water system that is not a commu-
13	nity water system.".
14	(b) Public Water System.—
15	(1) IN GENERAL.—Section 1401(4) (42 U.S.C.
16	300f(4)) is amended—
17	(A) in the first sentence, by striking
18	"piped water for human consumption" and in-
19	serting ''water for human consumption through
20	pipes or other constructed conveyances";
21	(B) by redesignating subparagraphs (A)
22	and (B) as clauses (i) and (ii), respectively;
23	(C) by striking ''(4) The'' and inserting
24	the following:

1	"(A) IN GENERAL.—The"; and
2	(D) by adding at the end the following:
3	"(B) CONNECTIONS.—
4	"(i) Residential use.—
5	"(I) IN GENERAL.—A connection
6	described in subclause (II) shall not
7	be considered to be a connection for
8	determining whether the system is a
9	public water system under this title,
10	if—
11	"(aa) the Administrator or
12	the State (in the case of a State
13	exercising primary enforcement
14	responsibility for public water
15	systems) determines that alter-
16	native water to achieve the equiv-
17	alent level of public health pro-
18	tection provided by the applicable
19	national primary drinking water
20	regulation is provided for resi-
21	dential or similar uses for drink-
22	ing and cooking; or
23	"(bb) the Administrator or
24	the State (in the case of a State

25 exercising primary enforcement

1	responsibility for public water
2	systems) determines that the
3	water provided for residential or
4	similar uses for drinking and
5	cooking is centrally treated or
6	treated at the point of entry by
7	the provider, a pass-through en-
8	tity, or the user to achieve the
9	equivalent level of protection pro-
10	vided by the applicable national
11	primary drinking water regula-
12	tions.
13	"(II) CONNECTIONS.—A connec-
14	tion referred to in this subclause is a
15	connection to a water system that
16	conveys water by a means other than
17	a pipe principally for 1 or more pur-
18	poses other than residential use
19	(which other purposes include irriga-
20	tion, stock watering, industrial use, or
21	municipal source water prior to treat-
22	ment)—
23	''(aa) for a residential use
24	(consisting of drinking, bathing,
25	cooking, or other similar use); or

"(bb) to a facility for a use 1 similar to a residential use. 2 "(ii) IRRIGATION DISTRICTS.—An irri-3 4 gation district in existence prior to May 18, 1994, that provides primarily agricul-5 tural service through a piped water system 6 7 with only incidental residential use shall not be considered to be a public water sys-8 9 tem if the system and the residential users of the system comply with subclauses (I) 10 and (II) of clause (i).". 11 (2) EFFECTIVE DATE.—The amendments made 12 by paragraph (1) shall take effect 1 year after the 13 14 date of enactment of this Act. 15 **SEC. 25. GROUND WATER PROTECTION.** (a) STATE GROUND WATER PROTECTION GRANTS.— 16 17 Section 1443 (42 U.S.C. 300j–2) is amended— 18 (1) by redesignating subsection (c) as sub-19 section (d); and 20 (2) by inserting after subsection (b) the follow-21 ing: "(c) 22 STATE GROUND WATER PROTECTION 23 GRANTS.— "(1) IN GENERAL.—The Administrator may 24 make a grant to a State for the development and im-25

plementation of a State program to ensure the co ordinated and comprehensive protection of ground
 water resources within the State.

"(2) GUIDANCE.—Not later than 1 year after 4 the date of enactment of the Safe Drinking Water 5 6 Act Amendments of 1995, and annually thereafter, 7 the Administrator shall publish guidance that establishes procedures for application for State ground 8 9 water protection program assistance and that identifies key elements of State ground water protection 10 11 programs.

12 "(3) CONDITIONS OF GRANTS.—

"(A) IN GENERAL.—The Administrator 13 14 shall award grants to States that submit an ap-15 plication that is approved by the Administrator. The Administrator shall determine the amount 16 17 of a grant awarded pursuant to this paragraph 18 on the basis of an assessment of the extent of 19 ground water resources in the State and the 20 likelihood that awarding the grant will result in sustained and reliable protection of ground 21 22 water quality.

23 "(B) INNOVATIVE PROGRAM GRANTS.—
24 The Administrator may also award a grant pur25 suant to this paragraph for innovative programs

1	proposed by a State for the prevention of
2	ground water contamination.
3	"(C) Allocation of funds.—The Ad-
4	ministrator shall, at a minimum, ensure that,
5	for each fiscal year, not less than 1 percent of
6	funds made available to the Administrator by
7	appropriations to carry out this subsection are
8	allocated to each State that submits an applica-
9	tion that is approved by the Administrator pur-
10	suant to this subsection.
11	"(D) LIMITATION ON GRANTS.—No grant
12	awarded by the Administrator may be used for
13	a project to remediate ground water contamina-
14	tion.
15	"(4) Coordination with other grant pro-
16	GRAMS.—The awarding of grants by the Adminis-
17	trator pursuant to this subsection shall be coordi-
18	nated with the awarding of grants pursuant to sec-
19	tion 319(i) of the Federal Water Pollution Control
20	Act (33 U.S.C. 1329(i)) and the awarding of other
21	Federal grant assistance that provides funding for
22	programs related to ground water protection.

23 "(5) AMOUNT OF GRANTS.—The amount of a
24 grant awarded pursuant to paragraph (1) shall not
25 exceed 50 percent of the eligible costs of carrying

1 out the ground water protection program that is the 2 subject of the grant (as determined by the Adminis-3 trator) for the 1-year period beginning on the date 4 that the grant is awarded. The State shall pay a State share to cover the costs of the ground water 5 protection program from State funds in an amount 6 that is not less than 50 percent of the cost of con-7 8 ducting the program.

"(6) EVALUATIONS AND REPORTS.—Not later 9 than 3 years after the date of enactment of the Safe 10 11 Drinking Water Act Amendments of 1995, and every 3 years thereafter, the Administrator shall 12 evaluate the State ground water protection programs 13 14 that are the subject of grants awarded pursuant to 15 this subsection and report to Congress on the status 16 of ground water quality in the United States and the 17 effectiveness of State programs for ground water 18 protection.

19 "(7) AUTHORIZATION OF APPROPRIATIONS.—
20 There are authorized to be appropriated to carry out
21 this subsection \$20,000,000 for each of fiscal years
22 1995 through 2003.".

23 (b) CRITICAL AQUIFER PROTECTION.—Section 1427
24 (42 U.S.C. 300h–6) is amended—

1	(1) in subsection (b)(1), by striking "not later
2	than 24 months after the enactment of the Safe
3	Drinking Water Act Amendments of 1986"; and
4	(2) in the first sentence of subsection (n), by
5	adding at the end the following:
	···1992–2003
6	(c) Wellhead Protection Areas.—Section
7	1428(k) (42 U.S.C. $300h-7(k)$) is amended by adding at
8	the end the following:
	···1992–2003
9	(d) Underground Injection Control Grant.—
10	Section 1443(b)(5) (42 U.S.C. 300j-2(b)(5)) is amended
11	by adding at the end the following:
	···1992–2003
12	(e) Report to Congress on Private Drinking
13	WATER.—Section 1450 (42 U.S.C. 300j-9) is amended by
14	striking subsection (h) and inserting the following:
15	"(h) Report to Congress on Private Drinking
16	WATER.—The Administrator shall conduct a study to de-
17	termine the extent and seriousness of contamination of
18	private sources of drinking water that are not regulated
19	under this title. Not later than 3 years after the date of
20	enactment of the Safe Drinking Water Act Amendments
21	of 1995, the Administrator shall submit to Congress a re-
22	port that includes the findings of the study and rec-
23	ommendations by the Administrator concerning responses

to any problems identified under the study. In designing 1 and conducting the study, including consideration of re-2 search design, methodology, and conclusions and rec-3 ommendations, the Administrator shall consult with ex-4 5 perts outside the Agency, including scientists. hydrogeologists, well contractors and suppliers, and other 6 7 individuals knowledgeable in ground water protection and remediation.". 8

9 (f) NATIONAL CENTER FOR GROUND WATER RE-SEARCH.—The Administrator of the Environmental Pro-10 tection Agency, acting through the Robert S. Kerr Envi-11 ronmental Research Laboratory, is authorized to reestab-12 lish a partnership between the Laboratory and the Na-13 tional Center for Ground Water Research, a university 14 15 consortium, to conduct research, training, and technology transfer for ground water quality protection and restora-16 17 tion.

18 SEC. 26. LEAD PLUMBING AND PIPES; RETURN FLOWS.

19 (a) FITTINGS AND FIXTURES.—Section 1417 (4220 U.S.C. 300g–6) is amended—

- 21 (1) in subsection (a)—
- (A) by striking paragraph (1) and insert-ing the following:
- 24 "(1) PROHIBITIONS.—

1	"(A) IN GENERAL.—No person may use
2	any pipe, any pipe or plumbing fitting or fix-
3	ture, any solder, or any flux, after June 19,
4	1986, in the installation or repair of—
5	"(i) any public water system; or
6	''(ii) any plumbing in a residential or
7	nonresidential facility providing water for
8	human consumption,
9	that is not lead free (within the meaning of
10	subsection (d)).
11	"(B) LEADED JOINTS.—Subparagraph (A)
12	shall not apply to leaded joints necessary for
13	the repair of cast iron pipes.";
14	(B) in paragraph (2)(A), by inserting after
15	"Each" the following: "owner or operator of a";
16	and
17	(C) by adding at the end the following:
18	"(3) UNLAWFUL ACTS.—Effective 2 years after
19	the date of enactment of this paragraph, it shall be
20	unlawful—
21	"(A) for any person to introduce into com-
22	merce any pipe, or any pipe or plumbing fitting
23	or fixture, that is not lead free, except for a
24	pipe that is used in manufacturing or industrial
25	processing;

"(B) for any person engaged in the busi-1 ness of selling plumbing supplies, except manu-2 facturers, to sell solder or flux that is not lead 3 free: or 4 "(C) for any person to introduce into com-5 merce any solder or flux that is not lead free 6 unless the solder or flux bears a prominent 7 label stating that it is illegal to use the solder 8 9 or flux in the installation or repair of any plumbing providing water for human consump-10 11 tion."; 12 (2) in subsection (d)— (A) in paragraph (1), by striking "lead, 13 and" and inserting "lead;"; 14 (B) in paragraph (2), by striking "lead." 15 and inserting "lead; and"; and 16 17 (C) by adding at the end the following: 18 "(3) when used with respect to plumbing fit-19 tings and fixtures, refers to plumbing fittings and 20 fixtures in compliance with standards established in 21 accordance with subsection (e)."; and 22 (3) by adding at the end the following: "(e) Plumbing Fittings and Fixtures.— 23 "(1) IN GENERAL.—The Administrator shall 24 25 provide accurate and timely technical information and assistance to qualified third-party certifiers in
 the development of voluntary standards and testing
 protocols for the leaching of lead from new plumbing
 fittings and fixtures that are intended by the manu facturer to dispense water for human ingestion.

6 "(2) STANDARDS.—

"(A) IN GENERAL.—If a voluntary stand-7 8 ard for the leaching of lead is not established 9 by the date that is 1 year after the date of en-10 actment of this subsection, the Administrator shall, not later than 2 years after the date of 11 12 enactment of this subsection, promulgate regu-13 lations setting a health-effects-based perform-14 ance standard establishing maximum leaching 15 levels from new plumbing fittings and fixtures that are intended by the manufacturer to dis-16 17 pense water for human ingestion. The standard 18 shall become effective on the date that is 5 19 years after the date of promulgation of the 20 standard.

21 "(B) ALTERNATIVE REQUIREMENT.—If
22 regulations are required to be promulgated
23 under subparagraph (A) and have not been pro24 mulgated by the date that is 5 years after the
25 date of enactment of this subsection, no person

may import, manufacture, process, or distribute
 in commerce a new plumbing fitting or fixture,
 intended by the manufacturer to dispense water
 for human ingestion, that contains more than 4
 percent lead by dry weight.".

6 (b) WATER RETURN FLOWS.—Section 3013 of Pub7 lic Law 102–486 (42 U.S.C. 13551) is repealed.

8 (c) RECORDS AND INSPECTIONS.—Subparagraph (A) 9 of section 1445(a)(1) (42 U.S.C. 300j–4(a)(1)) (as des-10 ignated by section 19(a)(1)(A)) is amended by striking 11 "Every person" and all that follows through "is a grant-12 ee," and inserting "Every person who is subject to any 13 requirement of this title or who is a grantee".

14 SEC. 27. BOTTLED WATER.

15 Section 410 of the Federal Food, Drug, and Cosmetic
16 Act (21 U.S.C. 349) is amended—

17 (1) by striking "Whenever" and inserting "(a)
18 Except as provided in subsection (b), whenever";
19 and

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

"(b)(1) After the Administrator of the Environmental
Protection Agency publishes a proposed maximum contaminant level, but not later than 180 days after the Administrator of the Environmental Protection Agency publishes a final maximum contaminant level, for a contami-

nant under section 1412 of the Public Health Service Act 1 2 (42 U.S.C. 300g–1), the Secretary, after public notice and 3 comment, shall issue a regulation that establishes a qual-4 ity level for the contaminant in bottled water or make a 5 finding that a regulation is not necessary to protect the public health because the contaminant is contained in 6 7 water in the public water systems (as defined under sec-8 tion 1401(4) of such Act (42 U.S.C. 300f(4)) and not in 9 water used for bottled drinking water.

10 "(2) The regulation shall include any monitoring re-11 quirements that the Secretary determines to be appro-12 priate for bottled water.

13 "(3) The regulation—

"(A) shall require that the quality level for the
contaminant in bottled water be as stringent as the
maximum contaminant level for the contaminant
published by the Administrator of the Environmental Protection Agency; and

"(B) may require that the quality level be more
stringent than the maximum contaminant level if
necessary to provide ample public health protection
under this Act.

"(4)(A) If the Secretary fails to establish a regulation
within the 180-day period described in paragraph (1), the
regulation with respect to the final maximum contaminant

level published by the Administrator of the Environmental 1 Protection Agency (as described in such paragraph) shall 2 be considered, as of the date on which the Secretary is 3 4 required to establish a regulation under paragraph (1), as the final regulation for the establishment of the quality 5 level for a contaminant required under paragraph (1) for 6 7 the purpose of establishing or amending a bottled water quality level standard with respect to the contaminant. 8

"(B) Not later than 30 days after the end of the 180-9 day period described in paragraph (1), the Secretary shall, 10 with respect to a maximum contaminant level that is con-11 sidered as a quality level under subparagraph (A), publish 12 a notice in the Federal Register that sets forth the quality 13 level and appropriate monitoring requirements required 14 15 under paragraphs (1) and (2) and that provides that the quality level standard and requirements shall take effect 16 on the date on which the final regulation of the maximum 17 contaminant level takes effect.". 18

19 SEC. 28. ASSESSING ENVIRONMENTAL PRIORITIES, COSTS,

20

AND BENEFITS.

21 (a) DEFINITIONS.—In this section:

(1) ADMINISTRATOR.—The term "Administrator" means the Administrator of the Environmental Protection Agency.

1	(2) Adverse effect on human health.—
2	The term ''adverse effect on human health'' includes
3	any increase in the rate of death or serious illness,
4	including disease, cancer, birth defects, reproductive
5	dysfunction, developmental effects (including effects
6	on the endocrine and nervous systems), and other
7	impairments in bodily functions.
8	(3) RISK.—The term "risk" means the likeli-
9	hood of an occurrence of an adverse effect on human
10	health, the environment, or public welfare.
11	(4) SOURCE OF POLLUTION.—The term "source
12	of pollution" means a category or class of facilities
13	or activities that alter the chemical, physical, or bio-
14	logical character of the natural environment.
15	(b) FINDINGS.—Congress finds that—
16	(1) cost-benefit analysis and risk assessment
17	are useful but imperfect tools that serve to enhance
18	the information available in developing environ-
19	mental regulations and programs;
20	(2) cost-benefit analysis and risk assessment
21	can also serve as useful tools in setting priorities
22	and evaluating the success of environmental protec-
23	tion programs;
24	(3) cost and risk are not the only factors that
25	need to be considered in evaluating environmental

programs, as other factors, including values and eq uity, must also be considered;

3 (4) cost-benefit analysis and risk assessment
4 should be presented with a clear statement of the
5 uncertainties in the analysis or assessment;

6 (5) current methods for valuing ecological re-7 sources and assessing intergenerational effects of 8 sources of pollution need further development before 9 integrated rankings of sources of pollution based on 10 the factors referred to in paragraph (3) can be used 11 with high levels of confidence;

(6) methods to assess and describe the risks of
adverse human health effects, other than cancer,
need further development before integrated rankings
of sources of pollution based on the risk to human
health can be used with high levels of confidence;

(7) periodic reports by the Administrator on the
costs and benefits of regulations promulgated under
Federal environmental laws, and other Federal actions with impacts on human health, the environment, or public welfare, will provide Congress and
the general public with a better understanding of—
(A) national environmental priorities; and

1	(B) expenditures being made to achieve re-
2	ductions in risk to human health, the environ-
3	ment, and public welfare; and
4	(8) periodic reports by the Administrator on the
5	costs and benefits of environmental regulations will
6	also—
7	(A) provide Congress and the general pub-
8	lic with a better understanding of the strengths,
9	weaknesses, and uncertainties of cost-benefit
10	analysis and risk assessment and the research
11	needed to reduce major uncertainties; and
12	(B) assist Congress and the general public
13	in evaluating environmental protection regula-
14	tions and programs, and other Federal actions
15	with impacts on human health, the environ-
16	ment, or public welfare, to determine the extent
17	to which the regulations, programs, and actions
18	adequately and fairly protect affected segments
19	of society.
20	(c) Report on Environmental Priorities,
21	Costs, and Benefits.—
22	(1) Ranking.—
23	(A) IN GENERAL.—The Administrator
24	shall identify and, taking into account available
25	data (to the extent practicable), rank sources of

1	pollution with respect to the relative degree of
2	risk of adverse effects on human health, the en-
3	vironment, and public welfare.
4	(B) Method of ranking.—In carrying
5	out the rankings under subparagraph (A), the
6	Administrator shall—
7	(i) rank the sources of pollution con-
8	sidering the extent and duration of the
9	risk; and
10	(ii) take into account broad societal
11	values, including the role of natural re-
12	sources in sustaining economic activity into
13	the future.
14	(2) Evaluation of regulatory and other
15	COSTS.—In addition to carrying out the rankings
16	under paragraph (1), the Administrator shall esti-
17	mate the private and public costs associated with
18	each source of pollution and the costs and benefits
19	of complying with regulations designed to protect
20	against risks associated with the sources of pollu-
21	tion.
22	(3) Evaluation of other federal ac-
23	TIONS.—In addition to carrying out the require-
24	ments of paragraphs (1) and (2), the Administrator
25	shall estimate the private and public costs and bene-

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fits associated with major Federal actions selected 1 2 by the Administrator that have the most significant impact on human health or the environment, includ-3 4 ing direct development projects, grant and loan programs to support infrastructure construction and re-5 pair, and permits, licenses, and leases to use natural 6 7 resources or to release pollution to the environment, 8 and other similar actions.

9 (4) RISK REDUCTION OPPORTUNITIES.—In assessing risks, costs, and benefits as provided in 10 paragraphs (1) and (2), the Administrator shall also 11 identify reasonable opportunities to achieve signifi-12 13 cant risk reduction through modifications in environ-14 mental regulations and programs and other Federal 15 actions with impacts on human health, the environ-16 ment, or public welfare.

17 (5) UNCERTAINTIES.—In evaluating the risks
18 referred to in paragraphs (1) and (2), the Adminis19 trator shall—

20 (A) identify the major uncertainties associ-21 ated with the risks;

(B) explain the meaning of the uncertainties in terms of interpreting the ranking and
evaluation; and

25 (C) determine—

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1	(i) the type and nature of research
2	that would likely reduce the uncertainties;
3	and
4	(ii) the cost of conducting the re-
5	search.
6	(6) Consideration of benefits.—In carry-
7	ing out this section, the Administrator shall consider
8	and, to the extent practicable, estimate the monetary
9	value, and such other values as the Administrator
10	determines to be appropriate, of the benefits associ-
11	ated with reducing risk to human health and the en-
12	vironment, including—
13	(A) avoiding premature mortality;
14	(B) avoiding cancer and noncancer dis-
15	eases that reduce the quality of life;
16	(C) preserving biological diversity and the
17	sustainability of ecological resources;
18	(D) maintaining an aesthetically pleasing
19	environment;
20	(E) valuing services performed by
21	ecosystems (such as flood mitigation, provision
22	of food or material, or regulating the chemistry
23	of the air or water) that, if lost or degraded,
24	would have to be replaced by technology;

1	(F) avoiding other risks identified by the
2	Administrator; and
3	(G) considering the benefits even if it is
4	not possible to estimate the monetary value of
5	the benefits in exact terms.
6	(7) Reports.—
7	(A) PRELIMINARY REPORT.—Not later
8	than 1 year after the date of enactment of this
9	Act, the Administrator shall report to Congress
10	on the sources of pollution and other Federal
11	actions that the Administrator will address, and
12	the approaches and methodology the Adminis-
13	trator will use, in carrying out the rankings and
14	evaluations under this section. The report shall
15	also include an evaluation by the Administrator
16	of the need for the development of methodolo-
17	gies to carry out the ranking.
18	(B) PERIODIC REPORT.—
19	(i) IN GENERAL.—On completion of
20	the ranking and evaluations conducted by
21	the Administrator under this section, but
22	not later than 3 years after the date of en-
23	actment of this Act, and every 3 years
24	thereafter, the Administrator shall report
25	the findings of the rankings and evalua-

tions to Congress and make the report available to the general public.

EVALUATION OF RISKS.—Each 3 (ii) 4 periodic report prepared pursuant to this subparagraph shall, to the extent prac-5 ticable, evaluate risk management deci-6 7 sions under Federal environmental laws. including title XIV of the Public Health 8 Service Act (commonly known as the "Safe 9 Drinking Water Act") (42 U.S.C. 300f et 10 11 seq.), that present inherent and unavoid-12 able choices between competing risks, including risks of controlling microbial ver-13 14 sus disinfection contaminants in drinking 15 water. Each periodic report shall address the policy of the Administrator concerning 16 17 the most appropriate methods of weighing 18 and analyzing the risks, and shall incor-19 porate information concerning— 20 (I) the severity and certainty of

any adverse effect on human health, the environment, or public welfare;

(II) whether the effect is immediate or delayed;

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1	(III) whether the burden associ-
2	ated with the adverse effect is borne
3	disproportionately by a segment of the
4	general population or spread evenly
5	across the general population; and
6	(IV) whether a threatened ad-
7	verse effect can be eliminated or rem-
8	edied by the use of an alternative
9	technology or a protection mechanism.
10	(d) IMPLEMENTATION.—In carrying out this section,
11	the Administrator shall—
12	(1) consult with the appropriate officials of
13	other Federal agencies and State and local govern-
14	ments, members of the academic community, rep-
15	resentatives of regulated businesses and industry,
16	representatives of citizen groups, and other knowl-
17	edgeable individuals to develop, evaluate, and inter-
18	pret scientific and economic information;
19	(2) make available to the general public the in-
20	formation on which rankings and evaluations under
21	this section are based; and
22	(3) establish, not later than 2 years after the
23	date of enactment of this Act, methods for determin-
24	ing costs and benefits of environmental regulations
25	and other Federal actions, including the valuation of

natural resources and intergenerational costs and
 benefits, by rule after notice and opportunity for
 public comment.

4 (e) REVIEW BY THE SCIENCE ADVISORY BOARD.—
5 Before the Administrator submits a report prepared under
6 this section to Congress, the Science Advisory Board, es7 tablished by section 8 of the Environmental Research, De8 velopment, and Demonstration Act of 1978 (42 U.S.C.
9 4365), shall conduct a technical review of the report in
10 a public session.

11 SEC. 29. OTHER AMENDMENTS.

12 (a) CAPITAL IMPROVEMENTS FOR THE WASHINGTON13 AQUEDUCT.—

14 (1) AUTHORIZATIONS.—

15 (A) AUTHORIZATION OF MODERNIZA-16 TION.—Subject to approval in, and in such 17 amounts as may be provided in appropriations 18 Acts, the Chief of Engineers of the Army Corps 19 of Engineers is authorized to modernize the 20 Washington Aqueduct.

(B) AUTHORIZATION OF APPROPRIATIONS.—There is authorized to be appropriated
to the Army Corps of Engineers borrowing authority in amounts sufficient to cover the full
costs of modernizing the Washington Aqueduct.

1	The borrowing authority shall be provided by
2	the Secretary of the Treasury, under such
3	terms and conditions as are established by the
4	Secretary of the Treasury, after a series of con-
5	tracts with each public water supply customer
6	has been entered into under paragraph (2).
7	(2) Contracts with public water supply
8	CUSTOMERS.—
9	(A) Contracts to repay corps debt.—
10	To the extent provided in appropriations Acts,
11	and in accordance with subparagraphs (B) and
12	(C), the Chief of Engineers of the Army Corps
13	of Engineers is authorized to enter into a series
14	of contracts with each public water supply cus-
15	tomer under which the customer commits to
16	repay a pro-rata share of the principal and in-
17	terest owed by the Army Corps of Engineers to
18	the Secretary of the Treasury under paragraph
19	(1). Under each of the contracts, the customer
20	that enters into the contract shall commit to
21	pay any additional amount necessary to fully
22	offset the risk of default on the contract.
23	(B) OFFSETTING OF RISK OF DEFAULT.—
24	Each contract under subparagraph (A) shall in-
25	clude such additional terms and conditions as

1	the Secretary of the Treasury may require so
2	that the value to the Government of the con-
3	tracts is estimated to be equal to the
4	obligational authority used by the Army Corps
5	of Engineers for modernizing the Washington
6	Aqueduct at the time that each series of con-
7	tracts is entered into.
8	(C) OTHER CONDITIONS.—Each contract
9	entered into under subparagraph (A) shall—
10	(i) provide that the public water sup-
11	ply customer pledges future income from
12	fees assessed to operate and maintain the
13	Washington Aqueduct;
14	(ii) provide the United States priority
15	over all other creditors; and
16	(iii) include other conditions that the
17	Secretary of the Treasury determines to be
18	appropriate.
19	(3) BORROWING AUTHORITY.—Subject to an
20	appropriation under paragraph $(1)(B)$ and after en-
21	tering into a series of contracts under paragraph
22	(2), the Secretary, acting through the Chief of Engi-
23	neers of the Army Corps of Engineers, shall seek
24	borrowing authority from the Secretary of the
25	Treasury under paragraph (1)(B).

(4) DEFINITIONS.—In this subsection:

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2 (A) PUBLIC WATER SUPPLY CUSTOMER.— 3 The term "public water supply customer" 4 means the District of Columbia, the county of 5 Arlington, Virginia, and the city of Falls 6 Church, Virginia.

7 (B) VALUE TO THE GOVERNMENT.—The term "value to the Government" means the net 8 present value of a contract under paragraph (2) 9 calculated under the rules set forth in subpara-10 graphs (A) and (B) of section 502(5) of the 11 Congressional Budget Act of 1974 (2 U.S.C. 12 661a(5), excluding section 502(5)(B)(i) of 13 such Act, as though the contracts provided for 14 15 the repayment of direct loans to the public 16 water supply customers.

17 (C) WASHINGTON AQUEDUCT.—The term 18 "Washington Aqueduct" means the water sup-19 ply system of treatment plants, raw water in-20 takes, conduits, reservoirs, transmission mains, 21 and pumping stations owned by the Federal 22 Government located in the metropolitan Wash-23 ington, District of Columbia, area.

24 (b) DRINKING WATER ADVISORY COUNCIL.—The 25 second sentence of section 1446(a) (42 U.S.C. 300j–6(a))

is amended by inserting before the period at the end the 1 following: ", of which two such members shall be associ-2 ated with small, rural public water systems". 3 (c) SHORT TITLE.— 4 (1) IN GENERAL.—The title (42 U.S.C. 1401 et 5 seq.) is amended by inserting after the title heading 6 the following: 7 8 "SHORT TITLE 9 "SEC. 1400. This title may be cited as the 'Safe Drinking Water Act'.". 10 11 (2) CONFORMING AMENDMENT.—Section 1 of Public Law 93-523 (88 Stat. 1660) is amended by 12 inserting "of 1974" after "Water Act". 13 14 (d) TECHNICAL AMENDMENTS TO SECTION HEAD-15 INGS.— (1) The section heading and subsection designa-16 tion of subsection (a) of section 1417 (42 U.S.C. 17 300g–6) are amended to read as follows: 18 19 "PROHIBITION ON USE OF LEAD PIPES, FITTINGS, 20 SOLDER, AND FLUX 21 "SEC. 1417. (a)". 22 (2) The section heading and subsection designation of subsection (a) of section 1426 (42 U.S.C. 23 24 300h–5) are amended to read as follows: 25 "REGULATION OF STATE PROGRAMS 26 "SEC. 1426. (a)".

1	(3) The section heading and subsection designa-
2	tion of subsection (a) of section 1427 (42 U.S.C.
3	300h–6) are amended to read as follows:
4	"SOLE SOURCE AQUIFER DEMONSTRATION PROGRAM
5	"SEC. 1427. (a)".
6	(4) The section heading and subsection designa-
7	tion of subsection (a) of section 1428 (42 U.S.C.
8	300h–7) are amended to read as follows:
9	"STATE PROGRAMS TO ESTABLISH WELLHEAD
10	PROTECTION AREAS
11	"SEC. 1428. (a)".
12	(5) The section heading and subsection designa-
13	tion of subsection (a) of section 1432 (42 U.S.C.
14	300i–1) are amended to read as follows:
15	"TAMPERING WITH PUBLIC WATER SYSTEMS
16	"SEC. 1432. (a)".
17	(6) The section heading and subsection designa-
18	tion of subsection (a) of section 1451 (42 U.S.C.
19	300j-11) are amended to read as follows:
20	"INDIAN TRIBES
21	"SEC. 1451. (a)".
22	(7) The section heading and first word of sec-
23	tion 1461 (42 U.S.C. 300j–21) are amended to read
24	as follows:
25	"DEFINITIONS
26	"SEC. 1461. As".

1	(8) The section heading and first word of sec-
2	tion 1462 (42 U.S.C. 300j–22) are amended to read
3	as follows:
4	"RECALL OF DRINKING WATER COOLERS WITH LEAD-
5	LINED TANKS
6	"SEC. 1462. For".
7	(9) The section heading and subsection designa-
8	tion of subsection (a) of section 1463 (42 U.S.C.
9	300j–23) are amended to read as follows:
10	"DRINKING WATER COOLERS CONTAINING LEAD
11	"SEC. 1463. (a)".
12	(10) The section heading and subsection des-
13	ignation of subsection (a) of section 1464 (42 U.S.C.
14	300j–24) are amended to read as follows:
15	"LEAD CONTAMINATION IN SCHOOL DRINKING WATER
16	"SEC. 1464. (a)".
17	(11) The section heading and subsection des-
18	ignation of subsection (a) of section 1465 (42 U.S.C.
19	300j–25) are amended to read as follows:
20	"FEDERAL ASSISTANCE FOR STATE PROGRAMS REGARD-
21	ING LEAD CONTAMINATION IN SCHOOL DRINKING
22	WATER
23	"SEC. 1465. (a)".
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