S. 711

To amend the Safe Drinking Water Act and the Federal Water Pollution Control Act to authorize the Administrator of the Environmental Protection Agency to reduce or eliminate the risk of releases of hazardous chemicals from public water systems and wastewater treatment works, and for other purposes.

IN THE SENATE OF THE UNITED STATES

March 31, 2011

Mr. Lautenberg introduced the following bill; which was read twice and referred to the Committee on Environment and Public Works

A BILL

To amend the Safe Drinking Water Act and the Federal Water Pollution Control Act to authorize the Administrator of the Environmental Protection Agency to reduce or eliminate the risk of releases of hazardous chemicals from public water systems and wastewater treatment works, and for other purposes.

- 1 Be it enacted by the Senate and House of Representa-
- 2 tives of the United States of America in Congress assembled,
- 3 SECTION 1. SHORT TITLE; TABLE OF CONTENTS.
- 4 (a) Short Title.—This Act may be cited as the
- 5 "Secure Water Facilities Act".

1	(b) Table of Contents.—The table of contents for
2	this Act is as follows:
	Sec. 1. Short title; table of contents.
	TITLE I—DRINKING WATER SYSTEM SECURITY
	Sec. 101. Short title.Sec. 102. Intentional acts affecting security of covered water systems.Sec. 103. Study to assess threat of contamination of drinking water distribution systems.
	TITLE II—WASTEWATER TREATMENT WORKS SECURITY
	Sec. 201. Short title. Sec. 202. Wastewater treatment works security. Sec. 203. Study to assess threat of contamination of wastewater treatment works.
3	TITLE I—DRINKING WATER
4	SYSTEM SECURITY
5	SEC. 101. SHORT TITLE.
6	This title may be cited as the "Secure Drinking
7	Water Facilities Act".
8	SEC. 102. INTENTIONAL ACTS AFFECTING SECURITY OF
9	COVERED WATER SYSTEMS.
10	(a) Amendment.—
11	(1) In General.—Section 1433 of the Safe
12	Drinking Water Act (42 U.S.C. 300i–2) is amended
13	to read as follows:
14	"SEC. 1433. INTENTIONAL ACTS AFFECTING SECURITY OF
15	COVERED WATER SYSTEMS.
16	"(a) Definitions.—In this section:
17	"(1) COVERED WATER SYSTEM.—The term
18	'covered water system' means a public water system

that—

1	"(A) is a community water system serving
2	a population of more than 3,300 individuals; or
3	"(B) as determined by the Administrator,
4	presents a security risk that requires regulation
5	under this section.
6	"(2) Secretary.—The term 'Secretary' means
7	the Secretary of Homeland Security.
8	"(b) Regulations.—
9	"(1) In General.—Not later than 2 years
10	after the date of enactment of the Secure Water Fa-
11	cilities Act, the Administrator shall promulgate final
12	regulations to establish—
13	"(A) risk-based performance standards for
14	the security of covered water systems in accord-
15	ance with subsection (c); and
16	"(B) requirements and deadlines for each
17	covered water system—
18	"(i)(I) to conduct a vulnerability as-
19	sessment in accordance with subsection (d)
20	and submit the vulnerability assessment to
21	the Administrator; or
22	"(II) if a vulnerability assessment has
23	already been conducted relating to the cov-
24	ered water system—

1	"(aa) to revise the assessment in
2	accordance with subsection (d); and
3	"(bb) to submit the revised as-
4	sessment to the Administrator;
5	"(ii) to update and resubmit a vulner-
6	ability assessment relating to the covered
7	water system—
8	"(I) not less frequently than once
9	every 5 years; and
10	"(II) promptly after any change
11	at the covered water system that
12	could cause the reassignment of the
13	covered water system to a different
14	risk-based tier under subsection (h);
15	"(iii) to develop, implement, revise (as
16	appropriate), and submit to the Adminis-
17	trator a site security plan in accordance
18	with subsection (e)—
19	"(I) not less frequently than once
20	every 5 years; and
21	"(II) promptly after any revision
22	to the vulnerability assessment of the
23	covered water system under clause
24	(ii);

1	"(iv)(I)(aa) to develop an emergency
2	response plan in accordance with sub-
3	section (f); or
4	"(bb) if an emergency response plan
5	has already been developed for the covered
6	water system, to revise the plan in accord-
7	ance with subsection (f); and
8	"(II) to revise the plan not less fre-
9	quently than once every 5 years; and
10	"(v) to provide annual training to em-
11	ployees and contractors of covered water
12	systems regarding the implementation of
13	site security plans and emergency response
14	plans in accordance with subsection (g).
15	"(2) Consultation.—In promulgating regula-
16	tions pursuant to paragraph (1), the Administrator
17	shall consult with—
18	"(A) States that exercise primary enforce-
19	ment responsibility for public water systems;
20	and
21	"(B) the Secretary and other appropriate
22	individuals and entities regarding—
23	"(i) a process for the development and
24	evaluation of vulnerability assessments,

1	site security plans, and emergency re-
2	sponse plans;
3	"(ii) the development of risk-based
4	performance standards under subsection
5	(e);
6	"(iii) the establishment of risk-based
7	tiers and a process for the assignment of
8	covered water systems to the risk-based
9	tiers under subsection (h);
10	"(iv) the designation of substances of
11	concern under subsection (i);
12	"(v) the provision of threat-related
13	and other baseline information to covered
14	water systems under subsection (j);
15	"(vi) the treatment of protected infor-
16	mation in accordance with subsection (o)
17	and
18	"(vii) such other matters as the Ad-
19	ministrator determines to be necessary.
20	"(c) Risk-Based Performance Standards.—
21	"(1) In General.—The risk-based perform-
22	ance standards for site security plans under this
23	subsection shall be—
24	"(A) delineated by risk-based tier under
25	subsection (h); and

1	"(B) increasingly stringent, based on the
2	level of risk associated with each risk-based
3	tier.
4	"(2) Factor for consideration.—In devel-
5	oping standards under this subsection, the Adminis-
6	trator shall take into consideration section 27.230 of
7	title 6, Code of Federal Regulations (or successor
8	regulations).
9	"(d) Vulnerability Assessments.—
10	"(1) In general.—A vulnerability assessment
11	under this subsection shall include an evaluation by
12	each covered water system of the vulnerability of the
13	covered water system to a range of intentional acts,
14	including any intentional act that results in a release
15	of a substance of concern that is known, or may be
16	reasonably anticipated, to cause death, injury, or se-
17	rious adverse effects to human health or the environ-
18	ment.
19	"(2) Minimum requirements.—At a min-
20	imum, a vulnerability assessment under this sub-
21	section shall include a review of, with respect to the
22	relevant covered water system—
23	"(A) pipes and constructed conveyances;
24	"(B) physical barriers;

1	"(C) water collection, pretreatment, treat-
2	ment, storage, and distribution facilities, includ-
3	ing fire hydrants;
4	"(D) electronic, computer, and other auto-
5	mated systems that are used by the covered
6	water system;
7	"(E) the use, storage, or handling of var-
8	ious chemicals, including substances of concern;
9	"(F) the operation and maintenance of the
10	covered water system; and
11	"(G) the resiliency and ability of the cov-
12	ered water system to ensure continuity of oper-
13	ations in the event of a disruption caused by an
14	intentional act.
15	"(e) Site Security Plans.—In developing and im-
16	plementing a site security plan under this section, a cov-
17	ered water system may select layered security and pre-
18	paredness measures that, in combination, appropriately—
19	"(1) address the security risks identified in the
20	vulnerability assessment of the covered water sys-
21	tem; and
22	"(2) comply with the applicable risk-based per-
23	formance standards required under this section.
24	"(f) Emergency Response Plans.—

- 1 "(1) IN GENERAL.—Each covered water system
 2 shall prepare or revise, as appropriate, an emergency
 3 response plan that incorporates the results of the
 4 most recent vulnerability assessment and site secu5 rity plan of the covered water system.
 6 "(2) CONTENTS.—An emergency response plan
 - "(2) Contents.—An emergency response plan under this subsection shall include—
 - "(A) a description of the plans and procedures, and an identification of the equipment, that can be implemented or used in the event of an intentional act at the covered water system; and
 - "(B) a description of the actions and procedures, and an identification of the equipment, that can obviate or significantly lessen the impact on public health and the safety and supply of drinking water provided to communities and individuals of an intentional act at the covered water system.

"(3) Coordination.—

"(A) IN GENERAL.—As part of the emergency response plan of a covered water system, each covered water system shall provide to the individuals and entities described in subparagraph (B) appropriate information to ensure an

1	effective collective response to an intentional act
2	at the covered water system.
3	"(B) Description of individuals and
4	ENTITIES.—An individual or entity referred to
5	in subparagraph (A) is—
6	"(i) a local emergency planning com-
7	mittee;
8	"(ii) a State emergency response com-
9	mission;
10	"(iii) a local law enforcement official;
11	or
12	"(iv) a local emergency response pro-
13	vider.
14	"(4) Certification.—
15	"(A) IN GENERAL.—Not later than 180
16	days after the date on which a vulnerability as-
17	sessment is completed or revised, as appro-
18	priate, for a covered water system under sub-
19	section (d), the covered water system shall sub-
20	mit to the Administrator a certification that the
21	covered water system has completed an emer-
22	gency response plan in accordance with this
23	subsection.
24	"(B) Updates.—As soon as practicable
25	after any update of an emergency response plan

of a covered water system under this section, a covered water system shall submit to the Administrator an updated certification under subparagraph (A).

"(g) Role of Employees.—

- "(1) DESCRIPTION OF ROLE.—Each site security plan and emergency response plan required under this section shall describe the appropriate roles and responsibilities that employees and contractors of the covered water system are expected to perform to deter or respond to an intentional act described in subsection (h)(2)(C).
- "(2) Training for employees.—Not less frequently than once each year, each covered water system shall provide to employees and contractors of the covered water system with roles or responsibilities described in paragraph (1) not less than 8 hours of training regarding the conduct of those roles and responsibilities.
- "(3) Employee participation.—In developing, revising, or updating a vulnerability assessment, site security plan, or emergency response plan required under this section, a covered water system shall include—

1	"(A) at least 1 supervisory and at least 1
2	nonsupervisory employee of the covered water
3	system; and
4	"(B) at least 1 representative of each cer
5	tified or recognized bargaining agent rep
6	resenting employees or contractors of the cov
7	ered water system with roles or responsibilities
8	described in paragraph (1), if any, in a collec
9	tive bargaining relationship with the private or
10	public owner or operator of the covered water
11	system or a contractor to the covered water sys
12	tem.
13	"(h) Risk-Based Tiers.—
14	"(1) ESTABLISHMENT.—The Administrator
15	shall establish, by regulation, 4 risk-based tiers for
16	the categorization of covered water systems under
17	this section, with tier 1 representing the highest de
18	gree of security risk.
19	"(2) Assignment.—
20	"(A) IN GENERAL.—The Administrator
21	shall assign (and reassign, as appropriate) each
22	covered water system to 1 of the risk-based
23	tiers established under paragraph (1).
24	"(B) Submission of Information.—The
25	Administrator may require a covered water sys

1	tem to submit to the Administrator such infor-
2	mation as the Administrator determines to be
3	necessary to determine the appropriate risk-
4	based tier for the covered water system.
5	"(C) Factors for consideration.—In
6	assigning a covered water system to a risk-
7	based tier under this paragraph, the Adminis-
8	trator shall take into consideration—
9	"(i) the potential consequences (such
10	as death, injury, or serious adverse effects
11	to human health, the environment, critical
12	infrastructure, national security, and the
13	national economy) of an intentional act at
14	the covered water system—
15	"(I) to cause a release, including
16	a worst-case release, of a substance of
17	concern;
18	"(II)(aa) to introduce a contami-
19	nant into the drinking water supply;
20	or
21	"(bb) to disrupt the safe and reli-
22	able supply of drinking water; and
23	"(III) to steal, misappropriate, or
24	misuse a substance of concern;

1	"(ii) the size of the population served;
2	and
3	"(iii) the proximity of the water sys-
4	tem to large population centers.
5	"(3) Explanation for risk-based tier as-
6	SIGNMENT.—The Administrator shall provide to
7	each covered water system assigned to a risk-based
8	tier under this subsection a written explanation of—
9	"(A) the reasons for the assignment to
10	that risk-based tier; and
11	"(B) the determination by the Adminis-
12	trator regarding whether the covered water sys-
13	tem is required to submit an assessment under
14	subsection $(k)(2)$.
15	"(i) Substances of Concern.—For purposes of
16	this section, the Administrator, in consultation with the
17	Secretary—
18	"(1) may designate any chemical substance as
19	a substance of concern, taking into consideration ap-
20	pendix A of part 27 of title 6, Code of Federal Reg-
21	ulations (or successor regulations); and
22	"(2) on the designation of a chemical substance
23	as a substance of concern under paragraph (1), shall
24	establish, by regulation, a threshold quantity for the

1	release or theft of the chemical substance, taking
2	into consideration—
3	"(A) the toxicity, reactivity, volatility,
4	dispersability, combustibility, and flammability
5	of the chemical substance; and
6	"(B) the quantity of the chemical sub-
7	stance that, as a result of a release, is known,
8	or may be reasonably anticipated, to cause
9	death, injury, or serious adverse effects to
10	human health or the environment.
11	"(j) Baseline Information.—To facilitate compli-
12	ance with the requirements of this section, as soon as
13	practicable after the effective date of the regulations pro-
14	mulgated pursuant to subsection (b), and thereafter as ap-
15	propriate, the Administrator, after consultation with ap-
16	propriate Federal departments and agencies and State,
17	local, and tribal governments, shall provide baseline infor-
18	mation to covered water systems regarding the types of
19	intentional acts that constitute probable threats with re-
20	spect to—
21	"(1) the substantial disruption of the ability of
22	the covered water system to provide a safe and reli-
23	able supply of drinking water;
24	"(2) the release of a substance of concern at
25	the covered water system; or

1	"(3) the theft, misuse, or misappropriation of a
2	substance of concern at the covered water system.
3	"(k) Methods To Reduce Consequences of
4	CHEMICAL RELEASES FROM INTENTIONAL ACTS.—
5	"(1) Definition of method to reduce the
6	CONSEQUENCES OF A CHEMICAL RELEASE FROM AN
7	INTENTIONAL ACT.—
8	"(A) IN GENERAL.—In this subsection, the
9	term 'method to reduce the consequences of a
10	chemical release from an intentional act' means
11	a measure at a covered water system that re-
12	duces or eliminates the potential consequences
13	of a release of a substance of concern from an
14	intentional act.
15	"(B) Inclusions.—The term 'method to
16	reduce the consequences of a chemical release
17	from an intentional act' includes—
18	"(i) the elimination or reduction in
19	quantity of a substance of concern pos-
20	sessed or planned to be possessed by a cov-
21	ered water system through the use of alter-
22	nate substances, formulations, or proc-
23	esses;

1	"(ii) the modification of the pressure,
2	temperature, or concentration of a sub-
3	stance of concern; and
4	"(iii) the reduction or elimination of
5	onsite handling of a substance of concern
6	through improvement of inventory control
7	or chemical use efficiency.
8	"(2) Assessment.—
9	"(A) IN GENERAL.—Each covered water
10	system that possesses or plans to possess a sub-
11	stance of concern in excess of the release
12	threshold quantity established by the Adminis-
13	trator under subsection (i)(1)(B) shall—
14	"(i) include in the site security plan of
15	the covered water system an assessment of
16	methods to reduce the consequences of a
17	chemical release from an intentional act at
18	the covered water system; and
19	"(ii) submit the assessment under
20	clause (i) to—
21	"(I) the Administrator; and
22	"(II) the State exercising pri-
23	mary enforcement responsibility for
24	the covered water system, if any.

1	"(B) Factors for consideration.—In
2	preparing an assessment under this paragraph,
3	a covered water system shall take into consider-
4	ation factors appropriate to the security, public
5	health, and environmental mission of the cov-
6	ered water system.
7	"(C) Inclusions.—Each assessment
8	under this paragraph shall include a description
9	of—
10	"(i) the methods to reduce the con-
11	sequences of a chemical release from an in-
12	tentional act at the covered water system;
13	"(ii) the means by which each method
14	to reduce the consequences of a chemical
15	release from an intentional act at the cov-
16	ered water system could, if applied—
17	"(I) reduce the potential extent
18	of death, injury, or serious adverse ef-
19	fects to human health resulting from
20	the chemical release; and
21	"(II) affect the presence of con-
22	taminants in treated water, human
23	health, or the environment;
24	"(iii) whether each described method
25	to reduce the consequences of a chemical

1	release from an intentional act at the cov-
2	ered water system is feasible (as defined in
3	section 1412(b)(4)(D)), not including con-
4	sideration of the costs calculated under
5	clause (iv);
6	"(iv) the costs (including capital and
7	operational costs) and avoided costs (in-
8	cluding savings and liabilities) associated
9	with applying each method to reduce the
10	consequences of a chemical release from an
11	intentional act at the covered water sys-
12	tem;
13	"(v) any other relevant information
14	relied on by the covered water system in
15	conducting the assessment;
16	"(vi) whether the covered water sys-
17	tem has implemented or plans to imple-
18	ment 1 or more methods to reduce the con-
19	sequences of a chemical release from an in-
20	tentional act, a description of any such
21	method; and
22	"(vii) in the case of a covered water
23	system described in paragraph (3)(A), an
24	explanation of the reasons for any decision
25	not to implement a method to reduce the

1	consequences of a chemical release from an
2	intentional act at the covered water sys-
3	tem.
4	"(3) Required methods.—
5	"(A) Applicability.—This paragraph ap-
6	plies to a covered water system that—
7	"(i) is assigned to 1 of the 2 highest
8	risk-based tiers under subsection (h); and
9	"(ii) possesses or plans to possess a
10	substance of concern in excess of the re-
11	lease threshold quantity established by the
12	Administrator under subsection (i)(1)(B).
13	"(B) Highest-risk systems.—If, on the
14	basis of an assessment under paragraph (2), a
15	covered water system described in subparagraph
16	(A) decides not to implement a method to re-
17	duce the consequences of a chemical release
18	from an intentional act at the covered water
19	system—
20	"(i) the State exercising primary en-
21	forcement responsibility for the covered
22	water system (if the covered water system
23	is located in such a State) shall, in accord-
24	ance with a timeline established by the Ad-
25	ministrator—

1	"(I) determine whether to require
2	the covered water system to imple-
3	ment the method to reduce the con-
4	sequences of a chemical release from
5	an intentional act; and
6	"(II) notify the Administrator of
7	the determination; or
8	"(ii) the Administrator (if the covered
9	water system is not located in a State that
10	exercises primary enforcement responsi-
11	bility for the covered water system) shall
12	determine whether to require the covered
13	water system to implement the method to
14	reduce the consequences of a chemical re-
15	lease from an intentional act.
16	"(C) Factors for consideration.—Be-
17	fore making a determination to require imple-
18	mentation of a method to reduce consequences
19	of a chemical release from an intentional act
20	under clause (i)(I) or (ii) of subparagraph (B),
21	the State or the Administrator, as applicable,
22	shall take into consideration factors appropriate
23	to the security, public health, and environ-
24	mental missions of covered water systems, in-
25	cluding an examination of whether the applica-

1	ble method to reduce the consequences of a
2	chemical release from an intentional act—
3	"(i) would significantly reduce the
4	risk of death, injury, or serious adverse ef-
5	fects to human health resulting directly
6	from a chemical release from an inten-
7	tional act at the covered water system;
8	"(ii) would not increase the interim
9	storage of a substance of concern by the
10	covered water system;
11	"(iii) would not render the covered
12	water system unable to comply with—
13	"(I) other requirements of this
14	Act; or
15	"(II) drinking water standards
16	established by the State or political
17	subdivision in which the covered water
18	system is located; and
19	"(iv) is feasible (as defined in section
20	1412(b)(4)(D)) to be incorporated into the
21	operation of the covered water system.
22	"(D) Appeals.—If a determination is
23	made to require a covered water system to im-
24	plement a method to reduce the consequences of
25	a chemical release from an intentional act

under clause (i)(I) or (ii) of subparagraph (B), the State or the Administrator, as applicable, shall provide to the affected covered water system an opportunity to appeal the determination, including the opportunity for a determination of consequences of an intentional act occurring outside the covered water system pursuant to subparagraph (E).

"(E) Consequences of an intentional act occurring outside a covered water system.—

"(i) IN GENERAL.—A covered water system may request, as part of an appeal under subparagraph (D), a determination of whether the implementation of a method to reduce the consequences of a chemical release from an intentional act would result in a significant increase in the existing potential consequences of an intentional act occurring outside the covered water system that is directly related to the method to reduce consequences of an intentional act at the covered water system that is the subject of the appeal.

1	"(ii) Duties upon receipt of re-
2	QUEST.—Upon receiving a request under
3	clause (i)—
4	"(I) the State exercising primary
5	enforcement responsibility for the cov-
6	ered water system (if the covered
7	water system is located in such a
8	State) shall notify the Administrator,
9	and the Administrator shall consult
10	with the Secretary, as necessary, to
11	quantify whether there will be a sig-
12	nificant increase in the existing poten-
13	tial consequences of an intentional act
14	occurring outside the covered water
15	system (that is directly related to the
16	method to reduce consequences of an
17	intentional act at the covered water
18	system that is the subject of the ap-
19	peal) as compared to the consequences
20	of a chemical release at the covered
21	water system that would be reduced
22	by the implementation of the method;
23	or
24	"(II) the Administrator (if the
25	covered water system is not located in

a State exercising primary enforcement responsibility for the covered water system) shall consult with the Secretary, as necessary, to quantify whether there will be a significant increase in the existing potential consequences of an intentional act occurring outside the covered water system (that is directly related to the method to reduce consequences of an intentional act at the covered water system that is the subject of the appeal) as compared to the consequences of a chemical release at the covered water system that would be reduced by the implementation of the method.

"(iii) SIGNIFICANTLY INCREASED CONSEQUENCES OUTSIDE COVERED WATER SYSTEM.—If a determination is made pursuant to subclause (I) or (II) of clause (ii) that implementation of a method to reduce consequences of a chemical release from an intentional act pursuant to clause (i)(I) or (ii) of subparagraph (B) would result in a significant increase in the existing poten-

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1 tial consequences of an intentional act oc-2 curring outside the covered water system 3 as compared to the reduced consequences 4 of a chemical release at the covered water system, the State exercising primary en-6 forcement responsibility for the covered 7 water system (if the covered water system 8 is located in such a State), or the Adminis-9 trator (if the covered water system is not located in a State exercising primary en-10 11 forcement responsibility for the covered 12 water system), shall take into consider-13 ation the determination made under this 14 paragraph when making a final determina-15 tion under clause (i)(I) or (ii) of subpara-16 graph (B).

"(4) Incomplete and late assessments.— "(A) Incomplete assessments.—

"(i) IN GENERAL.—If the Administrator determines that a covered water system failed to meet the requirements of this subsection in conducting an assessment, the Administrator, after notifying the covered water system and the State exercising primary enforcement responsibility for the

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1 covered water system, if any, shall require
2 the covered water system to submit a re3 vised assessment in accordance with this
4 subsection by not later than 60 days after
5 the date of receipt of notification.

"(ii) Review.—The State exercising primary enforcement responsibility for a covered water system subject to clause (i) (if the covered water system is located in such a State) or the Administrator (if the covered water system is not located in such a State) shall review a revised assessment submitted under clause (i) to determine whether to require the covered water system to implement any method to reduce the consequences of an intentional act pursuant to paragraph (3).

"(B) LATE ASSESSMENTS.—If the Administrator determines that a covered water system failed to complete an assessment under this subsection in accordance with the deadline established for completion by the Administrator, the Administrator, after notifying the covered water system and the State exercising primary enforcement responsibility for the covered water

1	system, if any, may take appropriate enforce-
2	ment action under subsection (q).
3	"(5) Failures by state to act.—
4	"(A) Determinations.—
5	"(i) In General.—If the Adminis-
6	trator determines that a State exercising
7	primary enforcement responsibility for a
8	covered water system has failed to deter-
9	mine whether to require the covered water
10	system to implement a method to reduce
11	the consequences of a chemical release
12	from an intentional act, as required by
13	paragraph (3)(B)(i)(I), the Administrator
14	shall notify the State and the applicable
15	covered water system of the determination.
16	"(ii) Action by administrator.—If
17	a State has failed to make a determination
18	required by paragraph (3)(B)(i)(I) by the
19	date that is 30 days after the date of re-
20	ceipt of the notice of the Administrator
21	under clause (i), the Administrator shall—
22	"(I) notify the State and the ap-
23	plicable covered water system of the
24	failure by the State to make the de-
25	termination: and

"(II) determine whether to require the covered water system to implement the applicable method to reduce the consequences of a chemical release from an intentional act, based on the factors described in paragraph (3)(C).

"(B) Enforcement actions.—

"(i) In General.—If the Administrator determines that a covered water system, with respect to a period in which a State has primary enforcement responsibility for the system, has failed to implement a method to reduce the consequences of a chemical release from an intentional act that is required by the State or the Administrator under paragraph (3)(B), or by the Administrator under subparagraph (A), the Administrator shall notify the State and the covered water system of the determination.

"(ii) Enforcement actions.—If the Administrator determines that a State has failed to commence an appropriate enforcement action by the date that is 30 days

1	after the date of notification by the Admin-
2	istrator under clause (i), the Administrator
3	shall—
4	"(I) notify the State and the ap-
5	plicable covered water system of the
6	determination; and
7	"(II) determine whether to com-
8	mence an appropriate enforcement ac-
9	tion against the covered water system
10	in accordance with subsection (q) to
11	require the implementation of the rel-
12	evant method to reduce the con-
13	sequences of a chemical release from
14	an intentional act at the covered
15	water system.
16	"(C) Consideration of continued pri-
17	MARY ENFORCEMENT RESPONSIBILITY.—The
18	Administrator may take into consideration the
19	failure of a State with primary enforcement re-
20	sponsibility for a covered water system to make
21	a determination as described in subparagraph
22	(A), or to bring an enforcement action as de-
23	scribed in subparagraph (B), in determining
24	whether the State may retain primary enforce-

1	ment responsibility	for	the	covered	water	sys-
2	tem under this Act.					

3 "(6) GUIDANCE FOR COVERED WATER SYS-4 TEMS.—

"(A) Guidance.—Not later than 180 days after the date of enactment of the Secure Water Facilities Act, the Administrator shall develop, and update thereafter as appropriate, non-binding guidance, including guidance regarding Federal procurement, to assist covered water systems in assessing and implementing methods to reduce consequences of a chemical release from an intentional act by reducing or eliminating reliance on the use of threshold quantities of substances of concern at the covered water systems, as established under subsection (i)(1)(B).

"(B) Recommendations.—The Administrator shall, as appropriate, provide or recommend tools, methodologies, or computer software to assist covered water systems assigned to tier 3 or tier 4 under subsection (h) and required to conduct an assessment under paragraph (2) to achieve compliance with the requirements of this section.

1	"(l) Review by Administrator.—
2	"(1) IN GENERAL.—Each covered water system
3	shall submit to the Administrator the vulnerability
4	assessment and site security plan of the covered
5	water system, in accordance with such deadline as
6	the Administrator may establish.
7	"(2) Review.—The Administrator shall—
8	"(A) review each vulnerability assessment
9	and site security plan submitted under this sub-
10	section; and
11	"(B)(i) if the assessment or plan has any
12	significant deficiency described in paragraph
13	(3), require the covered water system to correct
14	the deficiency; or
15	"(ii) approve the assessment or plan.
16	"(3) Significant deficiencies.—
17	"(A) In general.—Subject to subpara-
18	graph (B), a vulnerability assessment or site se-
19	curity plan of a covered water system has a sig-
20	nificant deficiency under this paragraph if the
21	Administrator, in consultation with the State
22	exercising primary enforcement responsibility
23	for the covered water system, if any, determines
24	that—

1	"(i) the vulnerability assessment does
2	not comply with the regulations promul-
3	gated pursuant to subsection (b); or
4	"(ii) the site security plan fails—
5	"(I) to meet applicable risk-based
6	performance standards under sub-
7	section (e); or
8	"(II) to address a vulnerability
9	identified in the vulnerability assess-
10	ment under subsection (d).
11	"(B) Exclusion.—A deficiency in the
12	content or implementation of the portion of the
13	site security plan of a covered water system re-
14	lating to methods to reduce the consequences of
15	a chemical release from an intentional act shall
16	not be considered to be a significant deficiency
17	under this paragraph.
18	"(4) Identification of deficiencies.—If
19	the Administrator identifies a significant deficiency
20	in the vulnerability assessment or site security plan
21	of a covered water system under paragraph (3), the
22	Administrator shall provide to the covered water sys-
23	tem a written notification of the deficiency that—
24	"(A) includes a clear explanation of the de-
25	ficiency;

1	"(B) provides guidance to assist the cov-
2	ered water system in addressing the deficiency
3	and
4	"(C) requires the covered water system—
5	"(i) to correct the deficiency; and
6	"(ii) by such date as the Adminis-
7	trator determines to be appropriate, to
8	submit to the Administrator a revised vul-
9	nerability assessment or site security plan
10	"(5) State, regional, and local govern-
11	MENTAL ENTITIES.—No covered water system shall
12	be required under State, local, or tribal law to pro-
13	vide a vulnerability assessment or site security plan
14	under this section to any State, regional, local, or
15	tribal governmental entity solely due to the require-
16	ment of paragraph (1) to submit such an assessment
17	or plan to the Administrator.
18	"(m) Maintenance of Records.—Each covered
19	water system shall maintain an updated copy of the vul-
20	nerability assessment, site security plan, and emergency
21	response plan of the covered water system.
22	"(n) Audits; Inspections.—
23	"(1) In General.—Notwithstanding section
24	1445(b)(2), the Administrator (or a designee) shall

audit and inspect covered water systems as necessary to determine compliance with this section.

- "(2) Access.—In conducting an audit or inspection of a covered water system under this subsection, the Administrator shall have access to the owners, operators, employees, contractors, and employee representatives, if any, of the covered water system.
- "(3) CONFIDENTIAL COMMUNICATION OF INFORMATION; AIDING INSPECTIONS.—
 - "(A) CONFIDENTIAL COMMUNICATION OF INFORMATION.—The Administrator shall offer nonsupervisory employees of a covered water system the opportunity to confidentially communicate to the Administrator information relevant to the compliance or noncompliance by the covered water system with the requirements of this section (including regulations promulgated pursuant to this section).
 - "(B) AIDING INSPECTIONS.—A representative of each certified or recognized bargaining agent described in subsection (g)(3)(B), or a nonsupervisory employee if no such representative exists, shall be given an opportunity to accompany the Administrator during any physical

1	inspection of a covered water system under this
2	subsection to assist in the inspection, if a rep-
3	resentative of the covered water system will also
4	be accompanying the Administrator during the
5	inspection.
6	"(o) Protection of Information.—
7	"(1) Definition of Protected Informa-
8	TION.—
9	"(A) In General.—In this section, the
10	term 'protected information' means—
11	"(i) a vulnerability assessment or site
12	security plan under this section (including
13	any assessment developed under subsection
14	(k)(2));
15	"(ii) any document directly relating to
16	a review by the Administrator of an assess-
17	ment or plan described in clause (i), and
18	where applicable, review by a State of ar
19	assessment developed under subsection
20	(k)(2);
21	"(iii) any document directly relating
22	to an inspection or audit under subsection
23	(n);
24	"(iv) any order, notice, or letter re-
25	garding the compliance of a covered water

1	system with the requirements of this sec-
2	tion;
3	"(v) any information, document, or
4	record required to be provided to, or cre-
5	ated by, the Administrator under sub-
6	section (h);
7	"(vi) any document directly related
8	to—
9	"(I) a security drill or training
10	exercise;
11	"(II) a security threat or breach;
12	or
13	"(III) maintenance, calibration,
14	or testing of security equipment; and
15	"(vii) any other information, docu-
16	ment, or record developed exclusively for
17	purposes of this section, the disclosure of
18	which, as determined by the Administrator,
19	by regulation, would be detrimental to the
20	security of 1 or more covered water sys-
21	tems.
22	"(B) Detriment requirement.—For
23	purposes of clauses (ii) through (vi) of subpara-
24	graph (A), the only portion of any document,
25	record, order, notice, or letter that shall be con-

1	sidered to be protected information is any por-
2	tion—
3	"(i) the disclosure of which, as deter-
4	mined by the Administrator, by regulation,
5	would be detrimental to the security of 1
6	or more covered water systems; and
7	"(ii) that is developed by the Adminis-
8	trator, a State, or a covered water system
9	for purposes of this section.
10	"(C) Exclusions.—The term 'protected
11	information' does not include—
12	"(i) any information, other than a vul-
13	nerability assessment or site security plan,
14	that the Administrator has determined, by
15	regulation—
16	"(I) to be appropriate to dem-
17	onstrate compliance by a covered
18	water system with the requirements of
19	this section; and
20	"(II) would not be detrimental to
21	the security of any covered water sys-
22	tem if disclosed; or
23	"(ii) any information that is obtained
24	from another source with respect to which
25	the Administrator has not made a deter-

1	mination under subparagraph (A)(vii) or
2	(B), regardless of whether the information
3	is included in an assessment or plan under
4	this section, including—
5	"(I) information that is required
6	to be made publicly available under
7	any other provision of law; and
8	"(II) information that a covered
9	water system has lawfully disclosed
10	other than through a submission to
11	the Administrator under this section.
12	"(2) Prohibition.—Protected information—
13	"(A) shall be exempt from disclosure under
14	section 552 of title 5, United States Code; and
15	"(B) shall not be made available pursuant
16	to any State, local, or tribal law requiring dis-
17	closure of information or records.
18	"(3) Information sharing.—
19	"(A) In General.—The Administrator
20	shall promulgate such regulations, and may
21	issue such orders, as the Administrator deter-
22	mines to be necessary to prohibit the unauthor-
23	ized disclosure of protected information.
24	"(B) Sharing of protected informa-
25	TION.—

1	"(i) In general.—The regulations
2	under subparagraph (A) shall establish
3	standards for, and facilitate, the appro-
4	priate sharing of protected information
5	among—
6	"(I) Federal, State, local, and
7	tribal authorities;
8	"(II) first responders;
9	"(III) law enforcement officials;
10	"(IV) designated supervisory and
11	nonsupervisory covered water system
12	personnel with security, operational,
13	or fiduciary responsibility for the cov-
14	ered water system; and
15	"(V) designated employee rep-
16	resentatives of covered water systems,
17	if any.
18	"(ii) Inclusions.—The standards es-
19	tablished under clause (i) shall include pro-
20	cedures for the sharing of all portions of a
21	vulnerability assessment or site security
22	plan of a covered water system relating to
23	the roles and responsibilities of employees
24	or contractors of the covered water system
25	under subsection (g) with—

1	"(I) a representative of each cer-
2	tified or recognized bargaining agent
3	representing those employees and con-
4	tractors, if any; or
5	"(II) if a representative described
6	in subclause (I) does not exist, at
7	least 1 supervisory and at least 1 non-
8	supervisory employee with roles and
9	responsibilities described in subsection
10	(g).
11	"(C) Penalties.—
12	"(i) In general.—Protected infor-
13	mation shall not be shared, except in ac-
14	cordance with the standards established
15	and orders issued pursuant to subpara-
16	graph (A).
17	"(ii) Knowing violation.—Whoever
18	discloses protected information in knowing
19	violation of the regulations promulgated
20	under paragraph (1) shall—
21	"(I) be fined under title 18,
22	United States Code, imprisoned for
23	not more than 1 year, or both; and

1	"(II) in the case of a Federal of-
2	ficeholder or employee, removed from
3	Federal office or employment.
4	"(4) Treatment of information in adju-
5	DICATIVE PROCEEDINGS.—In any judicial or admin-
6	istrative proceeding, protected information shall be
7	treated in a manner consistent with the treatment of
8	sensitive security information under section 525 of
9	the Department of Homeland Security Appropria-
10	tions Act, 2007 (Public Law 109–295; 120 Stat.
11	1381).
12	"(5) Other obligations unaffected.—Ex-
13	cept as provided in subsection (l)(5), nothing in this
14	section modifies or otherwise affects an obligation of
15	a covered water system—
16	"(A) to submit or make available informa-
17	tion to employees of the covered water system,
18	employee organizations, health professionals,
19	emergency response organizations, or a Federal,
20	State, tribal, or local government agency under
21	any other provision of law; or
22	"(B) to comply with any other provision of
23	law.

1 "(6) CONGRESSIONAL OVERSIGHT.—Nothing in 2 this section authorizes the withholding of informa-3 tion from Congress.

"(7) DISCLOSURE OF INDEPENDENTLY FURNISHED INFORMATION.—Nothing in this section
modifies or otherwise affects any authority or obligation of a Federal, State, local, or tribal agency to
protect or disclose any record or information that
the Federal, State, local, or tribal agency obtains
from a covered water system or the Administrator
under any other provision of law.

"(p) PREEMPTION.—Nothing in this section prelated the right of any State or political subdivision of a State to adopt or enforce any regulation, requirement, or standard of performance with respect to a covered water system that is more stringent than a regulation, requirement, or standard of performance established under this section.

19 "(q) VIOLATIONS.—

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"(1) IN GENERAL.—A covered water system that violates any requirement of this section (including by failing to implement all or part of an applicable site security plan by such date as the Administrator may require) shall be liable for a civil penalty

1	in an amount equal to not more than \$25,000 for
2	each day of the violation.
3	"(2) Procedure.—On a determination by the
4	Administrator that a covered water system is subject
5	to a civil penalty under paragraph (1), the Adminis-
6	trator, after consultation with the State for a cov-
7	ered water system located in a State exercising pri-
8	mary responsibility for the covered water system,
9	and after taking into consideration the severity of
10	the violation or deficiency and the record of the cov-
11	ered water system in carrying out the requirements
12	of this section, may—
13	"(A) after providing notice and an oppor-
14	tunity for the covered water system to be heard,
15	issue an order—
16	"(i) assessing a penalty under para-
17	graph (1) for any past or current violation;
18	and
19	"(ii) requiring compliance immediately
20	or within a specified time period; or
21	"(B) commence a civil action in the United
22	States district court in the district in which the
23	violation occurred for appropriate relief, includ-
24	ing temporary or permanent injunction.

"(3) METHODS TO REDUCE CONSEQUENCES OF CHEMICAL RELEASES FROM INTENTIONAL ACTS.—
Except as provided in paragraphs (4) and (5) of subsection (k), if a covered water system is located in a State exercising primary enforcement responsibility for the covered water system, the Administrator may not issue an order or commence a civil action under this section for any deficiency in the content or implementation of the portion of the site security plan of the covered water system relating to methods to reduce the consequences of a chemical release from an intentional act (as defined in subsection (k)(1)).

"(r) Reports to Congress.—

"(1) Annual report.—Not later than 3 years after the effective date of the regulations promulgated pursuant to subsection (b), and annually thereafter for each of the following 8 calendar years, the Administrator shall submit to the Committee on Environment and Public Works of the Senate and the Committee on Energy and Commerce of the House of Representatives a report describing the progress made during the reporting period in achieving compliance with this section, including, at a minimum—

1	"(A) a generalized summary of measures
2	implemented by covered water systems to meet
3	each risk-based performance standard estab-
4	lished under subsection (c); and
5	"(B) a summary of the means by which—
6	"(i) covered water systems, as cat-
7	egorized by risk-based tier assignment
8	under subsection (h), are achieving compli-
9	ance with the requirements of this section;
10	and
11	"(ii) the Administrator is imple-
12	menting and enforcing those requirements,
13	including a description of—
14	"(I) the number of public water
15	systems that provided information to
16	the Administrator pursuant to sub-
17	section $(h)(2)(B)$;
18	"(II) the number of covered
19	water systems assigned to each risk-
20	based tier under subsection (h);
21	"(III) the number of vulnerability
22	assessments and site security plans—
23	"(aa) submitted by covered
24	water systems; and

1	"(bb) approved and dis-
2	approved by the Administrator;
3	"(IV) the number of covered
4	water systems without approved vul-
5	nerability assessments or site security
6	plans in place;
7	"(V)(aa) the number of covered
8	water systems that have been assigned
9	to a different risk-based tier or are no
10	longer regulated by the Administrator
11	under this section due to implementa-
12	tion of a method to reduce the con-
13	sequences of a chemical release from
14	an intentional act; and
15	"(bb) a description of the types
16	of each such method to reduce the
17	consequences of a chemical release
18	from an intentional act;
19	"(VI) the number of audits and
20	inspections conducted by the Adminis-
21	trator (or a designee) under sub-
22	section (n);
23	"(VII) the number of orders for
24	compliance issued by the Adminis-
25	trator under subsection (a):

1	"(VIII) the administrative pen-
2	alties assessed by the Administrator
3	for noncompliance with the require-
4	ments of this section;
5	"(IX) the civil penalties assessed
6	by courts for noncompliance with the
7	requirements of this section; and
8	"(X) any other regulatory data
9	the Administrator determines to be
10	appropriate to describe—
11	"(aa) compliance by covered
12	water systems with the require-
13	ments of this section; and
14	"(bb) the implementation by
15	the Administrator of those re-
16	quirements.
17	"(2) Public availability.—Each report sub-
18	mitted under this section shall be made publicly
19	available.
20	"(s) Grant Programs.—
21	"(1) Implementation grants to states.—
22	The Administrator may provide grants to, or enter
23	into cooperative agreements with, States, based on
24	an allocation formula established by the Adminis-

1	trator, to assist the States in implementing this sec-
2	tion.
3	"(2) Research, training, and technical
4	ASSISTANCE GRANTS.—The Administrator may pro-
5	vide grants to, or enter into cooperative agreements
6	with, nonprofit organizations to provide research,
7	training, and technical assistance to covered water
8	systems to assist the covered water systems in
9	achieving compliance with this section.
10	"(3) Preparation grants.—
11	"(A) Grants.—The Administrator may
12	provide grants to, or enter into cooperative
13	agreements with, covered water systems to as-
14	sist the covered water systems in—
15	"(i) preparing and updating vulner-
16	ability assessments, site security plans, and
17	emergency response plans;
18	"(ii) assessing and implementing
19	methods to reduce the consequences of a
20	release of a substance of concern from an
21	intentional act; and
22	"(iii) implementing any other security
23	reviews or enhancements that are nec-
24	essary to achieve compliance with this sec-
25	tion.

1	"(B) Priority.—
2	"(i) NEED.—In providing grants and
3	entering into cooperative agreements under
4	subparagraph (A)(i), the Administrator
5	shall give priority to covered water systems
6	that, as determined by the Administrator
7	have the greatest need.
8	"(ii) Security risk.—In providing
9	grants and entering into cooperative agree-
10	ments under subparagraph (A)(ii), the Ad-
11	ministrator shall give priority to covered
12	water systems that, as determined by the
13	Administrator, present the greatest secu-
14	rity risk.
15	"(4) Worker training grants.—
16	"(A) Definition of eligible entity.—
17	In this paragraph, the term 'eligible entity
18	means a nonprofit organization with dem-
19	onstrated experience in implementing and oper-
20	ating successful worker or first responder
21	health and safety or security training programs
22	"(B) Grants.—The Administrator shall
23	establish a program under which the Adminis-
24	trator shall provide grants to eligible entities to
25	provide for training and education of—

1	"(i) employees and contractors of cov-
2	ered water systems with roles or respon-
3	sibilities described in subsection (g); and
4	"(ii) first responders and emergency
5	response providers who would respond to
6	an intentional act at a covered water sys-
7	tem.
8	"(C) Administration.—The Adminis-
9	trator shall offer to enter into an agreement
10	with the National Institute of Environmental
11	Health Sciences to administer the program
12	under this paragraph.
13	"(D) USE OF FUNDS.—An eligible entity
14	shall use a grant received under this paragraph
15	for—
16	"(i) training and education of employ-
17	ees and contractors with roles or respon-
18	sibilities described in subsection (g), in-
19	cluding the annual mandatory training
20	specified in subsection (g)(2), with priority
21	given to covered water systems assigned to
22	tier 1 or tier 2 under subsection (h);
23	"(ii) training of first responders in
24	protecting nearby residents and property
25	or the environment from the effects of a

1	release of a substance of concern at a cov-
2	ered water system, with priority given to
3	covered water systems assigned to tier 1 or
4	tier 2 under subsection (h); and
5	"(iii) appropriate training for first re-
6	sponders and emergency response pro-
7	viders who would respond to an intentional
8	act at a covered water system.
9	"(t) Timely Provision of Threat-Related In-
10	FORMATION.—The Secretary shall, upon receipt of infor-
11	mation concerning a specific threat that is relevant to a
12	certain covered water system, provide the information in
13	a timely manner, to the maximum extent practicable under
14	applicable authority and in the interests of national secu-
15	rity, to—
16	"(1) the covered water system;
17	"(2) the Administrator; and
18	"(3) appropriate Federal, State, and local law
19	enforcement officials.
20	"(u) Authorization of Appropriations.—
21	"(1) In general.—There is authorized to be
22	appropriated to carry out this section \$340,000,000
23	for each of fiscal years 2012 through 2016, of
24	which—

1	"(A) not more than \$30,000,000 may be
2	used during each fiscal year for administrative
3	costs incurred by the Administrator or States,
4	as applicable, in carrying out this section; and
5	"(B) not more than \$225,000,000 may be
6	used during each fiscal year to implement meth-
7	ods to reduce the consequences of chemical re-
8	leases from intentional acts at covered water
9	systems, with priority given to covered water
10	systems assigned to tier 1 or tier 2 under sub-
11	section (h).
12	"(2) Security enhancements.—Amounts
13	provided under this subsection for basic security en-
14	hancements shall not be used for—
15	"(A) personnel costs; or
16	"(B) monitoring, operation, or mainte-
17	nance of facilities, equipment, or systems.
18	"(v) Relation to Chemical Facility Security
19	REQUIREMENTS.—No provision of any appropriations Act
20	relating to chemical facility security, and no law or regula-
21	tion establishing a chemical facility antiterrorism stand-
22	ard, shall apply to a covered water system under this sec-
23	tion.".
24	(2) Effective date.—The amendment made
25	by paragraph (1) takes effect on the date of promul-

- 1 gation by the Administrator of the Environmental 2 Protection Agency of final regulations pursuant to 3 subsection (b)(1) of section 1433 of the Safe Drink-4 ing Water Act (42 U.S.C. 300i-2) (as amended by 5 paragraph (1)). 6 (b) Effect of Section.— 7 (1) In General.—Nothing in this section or 8 the amendment made by this section affects the ap-9 plicability of section 1433 of the Safe Drinking 10 Water Act (42 U.S.C. 300i-2) (as in effect before 11 the effective date of the amendment made by sub-12 section (a)(1) to any violation of that section that 13 occurs before that effective date. 14 (2) VIOLATIONS.—The requirements of section 15 1433 of the Safe Drinking Water Act (42 U.S.C. 16 300i-2) (as in effect before the effective date of the 17 amendment made by subsection (a)(1) shall remain 18 in effect with respect to violations described in para-19 graph (1) until the later of— 20 (A) the date on which the violation is cor-21 rected; and 22
- 22 (B) the date on which enforcement pro-23 ceedings relating to the violation are completed.

1	SEC. 103. STUDY TO ASSESS THREAT OF CONTAMINATION
2	OF DRINKING WATER DISTRIBUTION SYS-
3	TEMS.
4	Not later than 180 days after the date of enactment
5	of this Act, the Administrator of the Environmental Pro-
6	tection Agency, in consultation with the Secretary of
7	Homeland Security, shall—
8	(1) conduct a study to assess—
9	(A) the threat to drinking water posed by
10	intentional acts of contamination; and
11	(B) the vulnerability of public water sys-
12	tems, including fire hydrants, to such a threat;
13	and
14	(2) submit to the Committee on Environment
15	and Public Works of the Senate and the Committee
16	on Energy and Commerce of the House of Rep-
17	resentatives a report describing the results of the
18	study.
19	TITLE II—WASTEWATER
20	TREATMENT WORKS SECURITY
21	SEC. 201. SHORT TITLE.
22	This title may be cited as Secure Wastewater Treat-
23	ment Facilities Act.
24	SEC. 202. WASTEWATER TREATMENT WORKS SECURITY.
25	(a) Amendment.—

1	(1) In General.—Title III of the Federal
2	Water Pollution Control Act (33 U.S.C. 1311 et
3	seq.) is amended by adding at the end the following:
4	"SEC. 321. WASTEWATER TREATMENT WORKS SECURITY.
5	"(a) Definitions.—In this section:
6	"(1) COVERED TREATMENT WORKS.—The term
7	'covered treatment works' means a treatment works
8	that—
9	"(A) has a treatment capacity of not less
10	than 2,500,000 gallons per day; or
11	"(B) as determined by the Administrator,
12	presents a security risk that requires regulation
13	under this section.
14	"(2) Secretary.—The term 'Secretary' means
15	the Secretary of Homeland Security.
16	"(b) Regulations.—
17	"(1) IN GENERAL.—Not later than 2 years
18	after the date of enactment of the Secure Water Fa-
19	cilities Act, the Administrator shall promulgate final
20	regulations to establish—
21	"(A) risk-based performance standards for
22	the security of covered treatment works in ac-
23	cordance with subsection (c); and
24	"(B) requirements and deadlines for each
25	covered treatment works—

1	"(i)(I) to conduct a vulnerability as-
2	sessment in accordance with subsection (d)
3	and submit the vulnerability assessment to
4	the Administrator; or
5	"(II) if a vulnerability assessment has
6	already been conducted relating to the cov-
7	ered treatment works—
8	"(aa) to revise the assessment in
9	accordance with subsection (d); and
10	"(bb) to submit the revised as-
11	sessment to the Administrator;
12	"(ii) to update and resubmit a vulner-
13	ability assessment relating to the covered
14	treatment works—
15	"(I) not less frequently than once
16	every 5 years; and
17	"(II) promptly after any change
18	at the covered treatment works that
19	could cause the reassignment of the
20	covered treatment works to a different
21	risk-based tier under subsection (h);
22	"(iii) to develop, implement, revise (as
23	appropriate), and submit to the Adminis-
24	trator a site security plan in accordance
25	with subsection (e)—

1	"(I) not less frequently than once
2	every 5 years; and
3	"(II) promptly after any revision
4	to the vulnerability assessment of the
5	covered treatment works under clause
6	(ii);
7	"(iv)(I)(aa) to develop an emergency
8	response plan in accordance with sub-
9	section (f); or
10	"(bb) if an emergency response plan
11	has already been developed for the covered
12	treatment works, to revise the plan in ac-
13	cordance with subsection (f); and
14	"(II) to revise the plan not less fre-
15	quently than once every 5 years; and
16	"(v) to provide annual training to em-
17	ployees and contractors of covered treat-
18	ment works regarding the implementation
19	of site security plans and emergency re-
20	sponse plans in accordance with subsection
21	(g).
22	"(2) Consultation.—In promulgating regula-
23	tions pursuant to paragraph (1), the Administrator
24	shall consult with—

1	"(A) States with approved programs under
2	section 402; and
3	"(B) the Secretary and other appropriate
4	individuals and entities regarding—
5	"(i) a process for the development and
6	evaluation of vulnerability assessments,
7	site security plans, and emergency re-
8	sponse plans;
9	"(ii) the development of risk-based
10	performance standards under subsection
11	(e);
12	"(iii) the establishment of risk-based
13	tiers and a process for the assignment of
14	covered treatment works to the risk-based
15	tiers under subsection (h);
16	"(iv) the designation of substances of
17	concern under subsection (i);
18	"(v) the provision of threat-related
19	and other baseline information to covered
20	treatment works under subsection (j);
21	"(vi) the treatment of protected infor-
22	mation in accordance with subsection (o);
23	and
24	"(vii) such other matters as the Ad-
25	ministrator determines to be necessary.

1	"(c) Risk-Based Performance Standards.—
2	"(1) In General.—The risk-based perform-
3	ance standards for site security plans under this
4	subsection shall be—
5	"(A) delineated by risk-based tier under
6	subsection (h); and
7	"(B) increasingly stringent, based on the
8	level of risk associated with each risk-based
9	tier.
10	"(2) Factor for consideration.—In devel-
11	oping standards under this subsection, the Adminis-
12	trator shall take into consideration section 27.230 of
13	title 6, Code of Federal Regulations (or successor
14	regulations).
15	"(d) Vulnerability Assessments.—
16	"(1) In general.—A vulnerability assessment
17	under this subsection shall include an evaluation by
18	each covered treatment works of the vulnerability of
19	the covered treatment works to a range of inten-
20	tional acts, including any intentional act that results
21	in a release of a substance of concern that is known,
22	or may be reasonably anticipated, to cause death, in-
23	jury, or serious adverse effects to human health or
24	the environment

1	"(2) Minimum requirements.—At a min-
2	imum, a vulnerability assessment under this sub-
3	section shall include a review of, with respect to the
4	relevant covered treatment works—
5	"(A) intercepting sewers, outfall sewers,
6	sewage collection systems, and other con-
7	structed conveyances under the control of the
8	treatment works;
9	"(B) physical barriers;
10	"(C) facilities, systems, and devices used in
11	the storage, treatment, recycling, or reclamation
12	of municipal sewage or industrial wastes;
13	"(D) electronic, computer, and other auto-
14	mated systems that are used by the covered
15	treatment works;
16	"(E) the use, storage, or handling of var-
17	ious chemicals, including substances of concern;
18	"(F) the operation and maintenance of the
19	covered treatment works; and
20	"(G) the resiliency and ability of the cov-
21	ered treatment works to ensure continuity of
22	operations in the event of a disruption caused
23	by an intentional act.
24	"(e) Site Security Plans.—In developing and im-
25	plementing a site security plan under this section, a cov-

1	ered treatment works may select layered security and pre-
2	paredness measures that, in combination, appropriately—
3	"(1) address the security risks identified in the
4	vulnerability assessment of the covered treatment
5	works; and
6	"(2) comply with the applicable risk-based per-
7	formance standards required under this section.
8	"(f) Emergency Response Plans.—
9	"(1) IN GENERAL.—Each covered treatment
10	works shall prepare or revise, as appropriate, an
11	emergency response plan that incorporates the re-
12	sults of the most recent vulnerability assessment and
13	site security plan of the covered treatment works.
14	"(2) Contents.—An emergency response plan
15	under this subsection shall include—
16	"(A) a description of the plans and proce-
17	dures, and an identification of the equipment,
18	that can be implemented or used in the event
19	of an intentional act at the covered treatment
20	works; and
21	"(B) a description of the actions and pro-
22	cedures, and an identification of the equipment,
23	that can obviate or significantly lessen the im-
24	pact on public health, and the ability of the
25	treatment works to safely and reliably operate

1	on the occurrence, of an intentional act at the
2	covered treatment works.
3	"(3) Coordination.—
4	"(A) In general.—As part of the emer-
5	gency response plan of a covered treatment
6	works, each covered treatment works shall pro-
7	vide to the individuals and entities described in
8	subparagraph (B) appropriate information to
9	ensure an effective collective response to an in-
10	tentional act at the covered treatment works.
11	"(B) Description of individuals and
12	ENTITIES.—An individual or entity referred to
13	in subparagraph (A) is—
14	"(i) a local emergency planning com-
15	mittee;
16	"(ii) a State emergency response com-
17	mission;
18	"(iii) a local law enforcement official;
19	or
20	"(iv) a local emergency response pro-
21	vider.
22	"(4) CERTIFICATION.—
23	"(A) IN GENERAL.—Not later than 180
24	days after the date on which a vulnerability as-
25	sessment is completed or revised, as appro-

priate, for a covered treatment works under subsection (d), the covered treatment works shall submit to the Administrator a certification that the covered treatment works has completed an emergency response plan in accordance with this subsection.

"(B) UPDATES.—As soon as practicable after any update of an emergency response plan of a covered treatment works under this section, a covered treatment works shall submit to the Administrator an updated certification under subparagraph (A).

"(g) Role of Employees.—

- "(1) DESCRIPTION OF ROLE.—Each site security plan and emergency response plan required under this section shall describe the appropriate roles and responsibilities that employees and contractors of the covered treatment works are expected to perform to deter or respond to an intentional act described in subsection (h)(2)(C).
- "(2) Training for employees.—Not less frequently than once each year, each covered treatment works shall provide to employees and contractors of the covered treatment works with roles or responsibilities described in paragraph (1) not less than 8

- hours of training regarding the conduct of those roles and responsibilities.
 - "(3) Employee participation.—In developing, revising, or updating a vulnerability assessment, site security plan, or emergency response plan required under this section, a covered treatment works shall include—
 - "(A) at least 1 supervisory and at least 1 nonsupervisory employee of the covered treatment works; and
 - "(B) at least 1 representative of each certified or recognized bargaining agent representing employees or contractors of the covered treatment works with roles or responsibilities described in paragraph (1), if any, in a collective bargaining relationship with the owner or operator of the covered treatment works or a contractor to the covered treatment works.

"(h) Risk-Based Tiers.—

- "(1) ESTABLISHMENT.—The Administrator shall establish, by regulation, 4 risk-based tiers for the categorization of covered treatment works under this section, with tier 1 representing the highest degree of security risk.
- 25 "(2) Assignment.—

1	"(A) In General.—The Administrator
2	shall assign (and reassign, as appropriate) each
3	covered treatment works to 1 of the risk-based
4	tiers established under paragraph (1).
5	"(B) Submission of information.—The
6	Administrator may require a covered treatment
7	works to submit to the Administrator such in-
8	formation as the Administrator determines to
9	be necessary to determine the appropriate risk-
10	based tier for the covered treatment works.
11	"(C) Factors for consideration.—In
12	assigning a covered treatment works to a risk-
13	based tier under this paragraph, the Adminis-
14	trator shall take into consideration—
15	"(i) the potential consequences (such
16	as death, injury, or serious adverse effects
17	to human health, the environment, critical
18	infrastructure, national security, and the
19	national economy) of an intentional act at
20	the covered treatment works—
21	"(I) to cause a release, including
22	a worst-case release, of a substance of
23	concern:

1	"(II) to disrupt the safe and reli-
2	able operation of the covered treat-
3	ment works; and
4	"(III) to steal, misappropriate, or
5	misuse a substance of concern at the
6	covered treatment works;
7	"(ii) the design flow of the treatment
8	works; and
9	"(iii) the proximity of the treatment
10	works to large population centers.
11	"(3) Explanation for risk-based tier as-
12	SIGNMENT.—The Administrator shall provide to
13	each covered treatment works assigned to a risk-
14	based tier under this subsection a written expla-
15	nation of—
16	"(A) the reasons for the assignment to
17	that risk-based tier; and
18	"(B) the determination by the Adminis-
19	trator regarding whether the covered treatment
20	works is required to submit an assessment
21	under subsection $(k)(2)$.
22	"(i) Substances of Concern.—For purposes of
23	this section, the Administrator, in consultation with the
24	Secretary—

- 1 "(1) may designate any chemical substance as 2 a substance of concern, taking into consideration ap-3 pendix A of part 27 of title 6, Code of Federal Reg-4 ulations (or successor regulations); and 5 "(2) on the designation of a chemical substance
 - "(2) on the designation of a chemical substance as a substance of concern under paragraph (1), shall establish, by regulation, a threshold quantity for the release or theft of the chemical substance, taking into consideration—
 - "(A) the toxicity, reactivity, volatility, dispersability, combustibility, and flammability of the chemical substance; and
 - "(B) the quantity of the chemical substance that, as a result of a release, is known, or may be reasonably anticipated, to cause death, injury, or serious adverse effects to human health or the environment.
- "(j) Baseline Information.—To facilitate compliance with the requirements of this section, as soon as practicable after the effective date of the regulations promulgated pursuant to subsection (b), and thereafter as appropriate, the Administrator, after consultation with appropriate Federal departments and agencies and State, local, and tribal governments, shall provide baseline information to covered treatment works regarding the types of

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1	intentional acts that constitute probable threats with re-
2	spect to—
3	"(1) the substantial disruption of the ability of
4	the covered treatment works to operate safely and
5	reliably;
6	"(2) the release of a substance of concern at
7	the covered treatment works; or
8	"(3) the theft, misuse, or misappropriation of a
9	substance of concern at the covered treatment
10	works.
11	"(k) Methods To Reduce Consequences of
12	CHEMICAL RELEASES FROM INTENTIONAL ACTS.—
13	"(1) Definition of method to reduce the
14	CONSEQUENCES OF A CHEMICAL RELEASE FROM AN
15	INTENTIONAL ACT.—
16	"(A) IN GENERAL.—In this subsection, the
17	term 'method to reduce the consequences of a
18	chemical release from an intentional act' means
19	a measure at a covered treatment works that
20	reduces or eliminates the potential consequences
21	of a release of a substance of concern from an
22	intentional act.
23	"(B) Inclusions.—The term 'method to
24	reduce the consequences of a chemical release
25	from an intentional act' includes—

1	"(i) the elimination or reduction in
2	quantity of a substance of concern pos-
3	sessed or planned to be possessed by a cov-
4	ered treatment works through the use of
5	alternate substances, formulations, or proc-
6	esses;
7	"(ii) the modification of the pressure,
8	temperature, or concentration of a sub-
9	stance of concern; and
10	"(iii) the reduction or elimination of
11	onsite handling of a substance of concern
12	through improvement of inventory control
13	or chemical use efficiency.
14	"(2) Assessment.—
15	"(A) IN GENERAL.—Each covered treat-
16	ment works that possesses or plans to possess
17	a substance of concern in excess of the release
18	threshold quantity established by the Adminis-
19	trator under subsection (i)(1)(B) shall—
20	"(i) include in the site security plan of
21	the covered treatment works an assessment
22	of methods to reduce the consequences of
23	a chemical release from an intentional act
24	at the covered treatment works; and

1	"(ii) submit the assessment under
2	clause (i) to—
3	"(I) the Administrator; and
4	"(II) the State in which the cov-
5	ered treatment works is located, if the
6	State has an approved program under
7	section 402.
8	"(B) Factors for consideration.—In
9	preparing an assessment under this paragraph,
10	a covered treatment works shall take into con-
11	sideration factors appropriate to the security,
12	public health, and environmental mission of the
13	covered treatment works.
14	"(C) Inclusions.—Each assessment
15	under this paragraph shall include a description
16	of—
17	"(i) the methods to reduce the con-
18	sequences of a chemical release from an in-
19	tentional act at the covered treatment
20	works;
21	"(ii) the means by which each method
22	to reduce the consequences of a chemical
23	release from an intentional act at the cov-
24	ered treatment works could, if applied—

1	"(I) reduce the potential extent
2	of death, injury, or serious adverse ef-
3	fects to human health resulting from
4	the chemical release; and
5	"(II) affect the presence of con-
6	taminants in treated water, human
7	health, or the environment;
8	"(iii) whether each described method
9	to reduce the consequences of a chemical
10	release from an intentional act at the cov-
11	ered treatment works is feasible (as deter-
12	mined by the Administrator);
13	"(iv) the costs (including capital and
14	operational costs) and avoided costs (in-
15	cluding savings and liabilities) associated
16	with applying each method to reduce the
17	consequences of a chemical release from an
18	intentional act at the covered treatment
19	works;
20	"(v) any other relevant information
21	relied on by the covered treatment works
22	in conducting the assessment;
23	"(vi) a statement of whether the cov-
24	ered water system has implemented or
25	plans to implement 1 or more methods to

1	reduce the consequences of a chemical re-
2	lease from an intentional act, a description
3	of any such method; and
4	"(vii) in the case of a covered treat-
5	ment works described in paragraph (3)(A),
6	an explanation of the reasons for any deci-
7	sion not to implement a method to reduce
8	the consequences of a chemical release
9	from an intentional act at the covered
10	treatment works.
11	"(3) Required methods.—
12	"(A) APPLICABILITY.—This paragraph ap-
13	plies to a covered treatment works that—
14	"(i) is assigned to 1 of the 2 highest
15	risk-based tiers under subsection (h); and
16	"(ii) possesses or plans to possess a
17	substance of concern in excess of the re-
18	lease threshold quantity established by the
19	Administrator under subsection (i)(1)(B).
20	"(B) Highest-risk systems.—If, on the
21	basis of an assessment under paragraph (2), a
22	covered treatment works described in subpara-
23	graph (A) decides not to implement a method
24	to reduce the consequences of a chemical re-

1	lease from an intentional act at the covered
2	treatment works—
3	"(i) the State with an approved pro-
4	gram under section 402 (if the covered
5	treatment works is located in such a State)
6	shall, in accordance with a timeline estab-
7	lished by the Administrator—
8	"(I) determine whether to require
9	the covered treatment works to imple-
10	ment the method to reduce the con-
11	sequences of a chemical release from
12	an intentional act; and
13	"(II) notify the Administrator of
14	the determination; or
15	"(ii) the Administrator (if the covered
16	treatment works is not located in a State
17	with an approved program under section
18	402) shall determine whether to require
19	the covered treatment works to implement
20	the method to reduce the consequences of
21	a chemical release from an intentional act.
22	"(C) Factors for consideration.—In
23	making a determination under clause (i)(I) or
24	(ii) of subparagraph (B), the State or the Ad-
25	ministrator, as applicable, shall take into con-

1	sideration factors appropriate to the security,
2	public health, and environmental missions of
3	covered treatment works, including an examina-
4	tion of whether the applicable method to reduce
5	the consequences of a chemical release from an
6	intentional act—
7	"(i) would significantly reduce the
8	risk of death, injury, or serious adverse ef-
9	fects to human health resulting directly
10	from a chemical release from an inten-
11	tional act at the covered treatment works;
12	"(ii) would not increase the interim
13	storage of a substance of concern by the
14	covered treatment works;
15	"(iii) would not render the covered
16	treatment works unable to comply with—
17	"(I) other requirements of this
18	Act; or
19	"(II) applicable standards estab-
20	lished by the State or political subdivi-
21	sion in which the covered treatment
22	works is located; and
23	"(iv) is feasible (as determined by the
24	Administrator), to be incorporated into the
25	operation of the covered treatment works.

"(D) APPEALS.—If a determination is made to require a covered treatment works to implement a method to reduce the consequences of a chemical release from an intentional act under clause (i)(I) or (ii) of subparagraph (B), the State or the Administrator, as applicable, shall provide to the affected covered treatment works an opportunity to appeal the determination, including the opportunity for a determination of consequences of an intentional act occurring outside the covered treatment works pursuant to subparagraph (E).

"(E) CONSEQUENCES OF INTENTIONAL
ACT OCCURRING OUTSIDE COVERED TREATMENT WORKS.—

"(i) In general.—A covered treatment works may request, as part of an appeal under subparagraph (D), a determination of whether the implementation of a method to reduce the consequences of a chemical release from an intentional act would result in a significant increase in the existing potential consequences of an intentional act occurring outside the covered treatment works that is directly related to

the method to reduce consequences of an	1
intentional act at the covered treatmen	2
works that is the subject of the appeal.	3
4 "(ii) Duties upon receipt of re	4
5 QUEST.—Upon receiving a request unde	5
6 clause (i)—	6
"(I) the State with an approve	7
program under section 402 (if the	8
covered treatment works is located in	9
such a State), shall notify the Admin	10
istrator, and the Administrator shall	11
consult with the Secretary, as nec	12
essary, to quantify whether ther	13
4 would be a significant increase in th	14
existing potential consequences of an	15
intentional act occurring outside th	16
covered treatment works (that is di	17
rectly related to the method to reduce	18
consequences of an intentional act a	19
the covered treatment works that i	20
the subject of the appeal) as com	21
pared to the consequences of a chem	22
ical release at the covered treatmen	23
works that would be reduced by th	24

implementation of the method; or

"(II) the Administrator (if the 1 2 covered treatment works is not located 3 in a State with an approved program under section 402), shall consult with the Secretary, as necessary, to quantify whether there would be a signifi-6 7 cant increase in the existing potential 8 consequences of an intentional act oc-9 curring outside the covered treatment 10 works (that is directly related to the 11 method to reduce consequences of an 12 intentional act at the covered treat-13 ment works that is the subject of the 14 appeal) as compared to the con-15 sequences of a chemical release at the 16 covered treatment works that would 17 be reduced by the implementation of 18 the method. 19 "(iii) SIGNIFICANTLY INCREASED 20 CONSEQUENCES OUTSIDE COVERED TREAT-21 MENT WORKS.—If a determination is made 22 pursuant to subclause (I) or (II) of clause 23 (ii) that implementation of a method to re-

duce consequences of a chemical release

from an intentional act pursuant to clause

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1	(i)(I) or (ii) of subparagraph (B) would re-
2	sult in a significant increase in the existing
3	potential consequences of an intentional
4	act occurring outside the covered treat-
5	ment works as compared to the reduced
6	consequences of a chemical release at the
7	covered treatment works, the State with an
8	approved program under section 402 (if
9	the covered treatment works is located in
10	such a State), or the Administrator (if the
11	covered treatment works is not located in
12	a State), shall take that determination into
13	consideration in making a final determina-
14	tion under clause (i)(I) or (ii) of subpara-
15	graph (B).
16	"(4) Incomplete and late assessments.—

"(4) Incomplete and late assessments.— "(A) Incomplete assessments.—

"(i) IN GENERAL.—If the Administrator determines that a covered treatment works failed to meet the requirements of this subsection in conducting an assessment, the Administrator, after notifying the covered treatment works and the State with an approved program under section 402, if applicable, shall require the covered

treatment works to submit a revised assessment in accordance with this subsection by not later than 60 days after the date of receipt of notification.

"(ii) Review.—The State in which a covered treatment works subject to clause (i) is located (if the covered treatment works is located in a State with an approved program under section 402) or the Administrator (if the covered treatment works is not located in such a State) shall review a revised assessment submitted under clause (i) to determine whether to require the covered treatment works to implement any method to reduce the consequences of an intentional act pursuant to paragraph (3).

"(B) LATE ASSESSMENTS.—If the Administrator determines that a covered treatment works failed to complete an assessment under this subsection in accordance with the deadline established for completion by the Administrator, the Administrator, after notifying the covered treatment works and the State with an approved program under section 402, if applica-

1	ble, may take appropriate enforcement action
2	under subsection (q).
3	"(5) Failure by state to act.—
4	"(A) Determinations.—
5	"(i) In General.—If the Adminis-
6	trator determines that a State with an ap-
7	proved program under section 402 has
8	failed to determine whether to require a
9	covered treatment works to implement a
10	method to reduce the consequences of a
11	chemical release from an intentional act, as
12	required by paragraph (3)(B)(i)(I), the Ad-
13	ministrator shall notify the State and the
14	applicable covered treatment works of the
15	determination.
16	"(ii) Action by administrator.—If
17	a State has failed to make a determination
18	required by paragraph (3)(B)(i)(I), not
19	later than 30 days after the date of receipt
20	of the notice of the Administrator under
21	clause (i) the Administrator shall—
22	"(I) notify the State and the ap-
23	plicable covered treatment works of
24	the failure by the State to make the
25	determination; and

"(II) determine whether to require the covered treatment works to implement the applicable method to reduce the consequences of a chemical release from an intentional act, based on the factors described in paragraph (3)(C).

"(B) Enforcement actions.—

"(i) IN GENERAL.—If the Administrator determines that a covered treatment works has failed while located in a State with an approved program under section 402 to implement a method to reduce the consequences of a chemical release from an intentional act that is required by the State or the Administrator under paragraph (3)(B), or by the Administrator under subparagraph (A), the Administrator shall notify the State and the covered treatment works of the determination.

"(ii) Enforcement action.—If the Administrator determines that a State has failed to commence an appropriate enforcement action by the date that is 30 days after the date of notification by the Admin-

1	istrator under clause (i), the Administrator
2	shall—
3	"(I) notify the State and the ap-
4	plicable covered treatment works of
5	the determination; and
6	"(II) determine whether to com-
7	mence an appropriate enforcement ac-
8	tion against the covered treatment
9	works in accordance with subsection
10	(q) to require the implementation of
11	the relevant method to reduce the con-
12	sequences of a chemical release from
13	an intentional act at the covered
14	treatment works.
15	"(C) Consideration of continued pro-
16	GRAM APPROVAL.—The Administrator may take
17	into consideration the failure of a State with an
18	approved program under section 402 to make a
19	determination as described in subparagraph
20	(A), or to bring an enforcement action as de-
21	scribed in subparagraph (B), in determining
22	whether the State may retain the approved pro-
23	gram under section 402.
24	"(6) Guidance for covered treatment
25	WORKS.—

"(A) Guidance.—Not later than 180 days after the date of enactment of the Secure Water Facilities Act, the Administrator shall develop, and update thereafter as appropriate, non-binding guidance, including guidance regarding Federal procurement, to assist covered treatment works in assessing and implementing methods to reduce consequences of a chemical release from an intentional act by reducing or eliminating reliance on the use of threshold quantities of substances of concern at the covered treatment works, as established under subsection (i)(1)(B).

"(B) RECOMMENDATIONS.—The Administrator shall, as appropriate, provide or recommend tools, methodologies, or computer software to assist covered treatment works assigned to tier 3 or tier 4 under subsection (h) and required to conduct an assessment under paragraph (2) to achieve compliance with the requirements of this section.

"(l) REVIEW BY ADMINISTRATOR.—

"(1) IN GENERAL.—Each covered treatment works shall submit to the Administrator the vulner-ability assessment and site security plan of the cov-

1	ered treatment works, in accordance with such dead-
2	line as the Administrator may establish.
3	"(2) Review.—The Administrator shall—
4	"(A) review each vulnerability assessment
5	and site security plan submitted under this sub-
6	section; and
7	"(B)(i) if the assessment or plan has any
8	significant deficiency described in paragraph
9	(3), require the covered treatment works to cor-
10	rect the deficiency; or
11	"(ii) approve the assessment or plan.
12	"(3) Significant deficiencies.—
13	"(A) In General.—Subject to subpara-
14	graph (B), a vulnerability assessment or site se-
15	curity plan of a covered treatment works has a
16	significant deficiency under this paragraph if
17	the Administrator, in consultation with the
18	State with an approved program under section
19	402 (if the covered treatment works is located
20	in such a State), determines that—
21	"(i) the vulnerability assessment does
22	not comply with the regulations promul-
23	gated pursuant to subsection (b); or
24	"(ii) the site security plan fails—

1	"(I) to meet applicable risk-based
2	performance standards under sub-
3	section (c); or
4	"(II) to address a vulnerability
5	identified in the vulnerability assess-
6	ment under subsection (d).
7	"(B) Exclusion.—A deficiency in the
8	content or implementation of the portion of the
9	site security plan of a covered treatment works
10	relating to methods to reduce the consequences
11	of a chemical release from an intentional act
12	shall not be considered to be a significant defi-
13	ciency under this paragraph.
14	"(4) Identification of deficiencies.—If
15	the Administrator identifies a significant deficiency
16	in the vulnerability assessment or site security plan
17	of a covered water system under paragraph (3), the
18	Administrator shall provide to the covered water sys-
19	tem a written notification of the deficiency that—
20	"(A) includes a clear explanation of the de-
21	ficiency;
22	"(B) provides guidance to assist the cov-
23	ered water system in addressing the deficiency;
24	and
25	"(C) requires the covered water system—

1	"(i) to correct the deficiency; and
2	"(ii) by such date as the Adminis-
3	trator determines to be appropriate, to
4	submit to the Administrator a revised vul-
5	nerability assessment or site security plan.
6	"(5) State, regional, and local govern-
7	MENTAL ENTITIES.—No covered treatment works
8	shall be required under State, local, or tribal law to
9	provide a vulnerability assessment or site security
10	plan under this section to any State, regional, local,
11	or tribal governmental entity solely due to the re-
12	quirement of paragraph (1) to submit such an as-
13	sessment or plan to the Administrator.
14	"(m) Maintenance of Records.—Each covered
15	treatment works shall maintain an updated copy of the
16	vulnerability assessment, site security plan, and emer-
17	gency response plan of the covered treatment works.
18	"(n) Audits; Inspections.—
19	"(1) In general.—The Administrator (or a
20	designee) shall audit and inspect covered treatment
21	works as necessary to determine compliance with
22	this section.
23	"(2) Access.—In conducting an audit or in-
24	spection of a covered treatment works under this
25	subsection, the Administrator shall have access to

the owners, operators, employees, contractors, and employee representatives, if any, of the covered treatment works.

"(3) Confidential communication of information; aiding inspections.—

"(A) CONFIDENTIAL COMMUNICATION OF INFORMATION.—The Administrator shall offer nonsupervisory employees of a covered treatment works the opportunity to confidentially communicate to the Administrator information relevant to the compliance or noncompliance by the covered treatment works with the requirements of this section (including regulations promulgated pursuant to this section).

"(B) AIDING INSPECTIONS.—A representative of each certified or recognized bargaining agent described in subsection (g)(3)(B), or a nonsupervisory employee if no such representative exists, shall be given an opportunity to accompany the Administrator during any physical inspection of a covered treatment works under this subsection to assist in the inspection, if a representative of the covered treatment works will also be accompanying the Administrator during the inspection.

1	"(0) Protection of Information.—
2	"(1) Definition of Protected Informa-
3	TION.—
4	"(A) In GENERAL.—In this section, the
5	term 'protected information' means—
6	"(i) a vulnerability assessment or site
7	security plan under this section (including
8	any assessment developed under subsection
9	(k)(2));
10	"(ii) any document directly related to
11	a review by the Administrator of an assess-
12	ment or plan described in clause (i) and,
13	where applicable, a review by a State of an
14	assessment developed under subsection
15	(k)(2);
16	"(iii) any document directly related to
17	an inspection or audit under subsection
18	(n);
19	"(iv) any order, notice, or letter re-
20	garding the compliance of a covered treat-
21	ment works with the requirements of this
22	section;
23	"(v) any information, document, or
24	record required to be provided to, or cre-

1	ated by, the Administrator under sub-
2	section (h);
3	"(vi) any document directly related
4	to—
5	"(I) a security drill or training
6	exercise;
7	"(II) a security threat or breach;
8	or
9	"(III) maintenance, calibration,
10	or testing of security equipment; and
11	"(vii) any other information, docu-
12	ment, or record developed exclusively for
13	purposes of this section, the disclosure of
14	which, as determined by the Administrator,
15	by regulation, would be detrimental to the
16	security of 1 or more covered treatment
17	works.
18	"(B) Detriment requirement.—For
19	purposes of clauses (ii) through (vi) of subpara-
20	graph (A), the only portion of any document,
21	record, order, notice, or letter that shall be con-
22	sidered to be protected information is any por-
23	tion—
24	"(i) the disclosure of which, as deter-
25	mined by the Administrator, by regulation.

1	would be detrimental to the security of 1
2	or more covered treatment works; and
3	"(ii) that is developed by the Adminis-
4	trator, a State, or a covered treatment
5	works for purposes of this section.
6	"(C) Exclusions.—The term 'protected
7	information' does not include—
8	"(i) any information, other than a vul-
9	nerability assessment or site security plan,
10	that the Administrator has determined, by
11	regulation—
12	"(I) to be appropriate to dem-
13	onstrate compliance by a covered
14	treatment works with the require-
15	ments of this section; and
16	"(II) would not be detrimental to
17	the security of any covered treatment
18	works if disclosed; or
19	"(ii) any information that is obtained
20	from another source with respect to which
21	the Administrator has not made a deter-
22	mination under subparagraph (A)(vii) or
23	(B), regardless of whether the information
24	is included in an assessment or plan under
25	this section, including—

1	"(I) information that is required
2	to be made publicly available under
3	any other provision of law; and
4	"(II) information that a covered
5	treatment works has lawfully disclosed
6	other than through a submission to
7	the Administrator under this section.
8	"(2) Prohibition.—Protected information—
9	"(A) shall be exempt from disclosure under
10	section 552 of title 5, United States Code; and
11	"(B) shall not be made available pursuant
12	to any State, local, or tribal law requiring dis-
13	closure of information or records.
14	"(3) Information sharing.—
15	"(A) IN GENERAL.—The Administrator
16	shall promulgate such regulations, and may
17	issue such orders, as the Administrator deter-
18	mines to be necessary to prohibit the unauthor-
19	ized disclosure of protected information.
20	"(B) Sharing of protected informa-
21	TION.—
22	"(i) In General.—The regulations
23	under subparagraph (A) shall establish
24	standards for, and facilitate, the appro-

1	priate sharing of protected information
2	among—
3	"(I) Federal, State, local, and
4	tribal authorities;
5	"(II) first responders;
6	"(III) law enforcement officials;
7	"(IV) designated supervisory and
8	nonsupervisory covered treatment
9	works personnel with security, oper-
10	ational, or fiduciary responsibility for
11	the covered treatment works; and
12	"(V) designated employee rep-
13	resentatives of covered treatment
14	works, if any.
15	"(ii) Inclusions.—The standards es-
16	tablished under clause (i) shall include pro-
17	cedures for the sharing of all portions of a
18	vulnerability assessment or site security
19	plan of a covered treatment works relating
20	to the roles and responsibilities of employ-
21	ees or contractors of the covered treatment
22	works under subsection (g) with—
23	"(I) a representative of each cer-
24	tified or recognized bargaining agent

1	representing those employees and con-
2	tractors, if any; or
3	"(II) if a representative described
4	in subclause (I) does not exist, at
5	least 1 supervisory and at least 1 non-
6	supervisory employee with roles and
7	responsibilities described in subsection
8	(g).
9	"(C) Penalties.—
10	"(i) In General.—Protected infor-
11	mation shall not be shared, except in ac-
12	cordance with the standards established
13	and orders issued pursuant to subpara-
14	graph (A).
15	"(ii) Knowing violation.—Whoever
16	discloses protected information in knowing
17	violation of the regulations promulgated
18	under paragraph (1) shall—
19	"(I) be fined under title 18,
20	United States Code, imprisoned for
21	not more than 1 year, or both; and
22	"(II) in the case of a Federal of-
23	ficeholder or employee, removed from
24	Federal office or employment.

1	"(4) Treatment of information in adju-
2	DICATIVE PROCEEDINGS.—In any judicial or admin-
3	istrative proceeding, protected information shall be
4	treated in a manner consistent with the treatment of
5	sensitive security information under section 525 of
6	the Department of Homeland Security Appropria-
7	tions Act, 2007 (Public Law 109–295; 120 Stat.
8	1381).
9	"(5) Other obligations unaffected.—Ex-
10	cept as provided in subsection (l)(5), nothing in this
11	section modifies or otherwise affects an obligation of
12	a covered treatment works—
13	"(A) to submit or make available informa-
14	tion to employees of the covered treatment
15	works, employee organizations, health profes-
16	sionals, emergency response organizations, or a
17	Federal, State, tribal, or local government agen-
18	cy under any other provision of law; or
19	"(B) to comply with any other provision of
20	law.
21	"(6) Congressional oversight.—Nothing in
22	this section authorizes the withholding of informa-
23	tion from Congress.
24	"(7) Disclosure of independently fur-
25	NISHED INFORMATION.—Nothing in this section

- 1 modifies or otherwise affects any authority or obliga-
- 2 tion of a Federal, State, local, or tribal agency to
- 3 protect or disclose any record or information that
- 4 the Federal, State, local, or tribal agency obtains
- from a covered treatment works or the Adminis-
- 6 trator under any other provision of law.
- 7 "(p) Preemption.—Nothing in this section pre-
- 8 cludes or denies the right of any State or political subdivi-
- 9 sion of a State to adopt or enforce any regulation, require-
- 10 ment, or standard of performance with respect to a cov-
- 11 ered treatment works that is more stringent than a regula-
- 12 tion, requirement, or standard of performance established
- 13 under this section.
- 14 "(q) VIOLATIONS.—
- 15 "(1) In General.—For purposes of section
- 16 309, any violation of a requirement under this sec-
- tion (including a regulation promulgated pursuant to
- this section) by a covered treatment works shall be
- treated in the same manner as a violation of a con-
- dition of a permit under section 402.
- 21 "(2) Methods to reduce the con-
- 22 SEQUENCES OF A CHEMICAL RELEASE FROM AN IN-
- 23 TENTIONAL ACT.—Except as provided in paragraphs
- 24 (4) and (5) of subsection (k), if a covered treatment
- works is located in a State with an approved pro-

gram under section 402, the Administrator may not issue an order or commence a civil action under this section for any deficiency in the content or implementation of the portion of the site security plan of the covered treatment works relating to methods to reduce the consequences of a chemical release from an intentional act (as defined in subsection (k)(1)). "(r) Report to Congress.— "(1) Annual Report.—Not later than 3 years

"(1) ANNUAL REPORT.—Not later than 3 years after the effective date of the regulations promulgated pursuant to subsection (b), and annually thereafter for each of the following 8 calendar years, the Administrator shall submit to the Committee on Environment and Public Works of the Senate and the Committee on Transportation and Infrastructure of the House of Representatives a report describing the progress made during the reporting period in achieving compliance with this section, including, at a minimum—

"(A) a generalized summary of measures implemented by covered treatment works to meet each risk-based performance standard established under subsection (c); and

24 "(B) a summary of the means by which—

1	"(i) covered treatment works, as cat-
2	egorized by risk-based tier assignment
3	under subsection (h), are achieving compli-
4	ance with the requirements of this section;
5	and
6	"(ii) the Administrator is imple-
7	menting and enforcing those requirements,
8	including a description of—
9	"(I) the number of treatment
10	works that provided information to
11	the Administrator pursuant to sub-
12	section $(h)(2)(B)$;
13	"(II) the number of covered
14	treatment works assigned to each
15	risk-based tier under subsection (h);
16	"(III) the number of vulnerability
17	assessments and site security plans—
18	"(aa) submitted by covered
19	treatment works; and
20	"(bb) approved and dis-
21	approved by the Administrator;
22	"(IV) the number of covered
23	treatment works without approved
24	vulnerability assessments or site secu-
25	rity plans in place;

1	"(V)(aa) the number of covered
2	treatment works that have been as-
3	signed to a different risk-based tier or
4	are no longer regulated by the Admin-
5	istrator under this section due to im-
6	plementation of a method to reduce
7	the consequences of a chemical release
8	from an intentional act; and
9	"(bb) a description of the types
10	of each such method to reduce the
11	consequences of a chemical release
12	from an intentional act;
13	"(VI) the number of audits and
14	inspections conducted by the Adminis-
15	trator (or a designee) under sub-
16	section (n);
17	"(VII) the number of orders for
18	compliance issued by the Adminis-
19	trator under subsection (q);
20	"(VIII) the administrative pen-
21	alties assessed by the Administrator
22	for noncompliance with the require-
23	ments of this section;

1	"(IX) the civil penalties assessed
2	by courts for noncompliance with the
3	requirements of this section; and
4	"(X) any other regulatory data
5	the Administrator determines to be
6	appropriate to describe—
7	"(aa) compliance by covered
8	treatment works with the re-
9	quirements of this section; and
10	"(bb) the implementation by
11	the Administrator of those re-
12	quirements.
13	"(2) Public availability.—Each report sub-
14	mitted under this section shall be made publicly
15	available.
16	"(s) Grant Programs.—
17	"(1) Implementation grants to states.—
18	The Administrator may provide grants to, or enter
19	into cooperative agreements with, States, based on
20	an allocation formula established by the Adminis-
21	trator, to assist the States in implementing this sec-
22	tion.
23	"(2) Research, training, and technical
24	ASSISTANCE GRANTS.—The Administrator may pro-
25	vide grants to, or enter into cooperative agreements

1	with, nonprofit organizations to provide research,
2	training, and technical assistance to covered treat-
3	ment works to assist the covered treatment works in
4	achieving compliance with this section.
5	"(3) Preparation grants.—
6	"(A) Grants.—The Administrator may
7	provide grants to, or enter into cooperative
8	agreements with, covered treatment works to
9	assist the covered treatment works in—
10	"(i) preparing and updating vulner-
11	ability assessments, site security plans, and
12	emergency response plans;
13	"(ii) assessing and implementing
14	methods to reduce the consequences of a
15	release of a substance of concern from an
16	intentional act; and
17	"(iii) implementing any other security
18	reviews or enhancements that are nec-
19	essary to achieve compliance with this sec-
20	tion.
21	"(B) Priority.—
22	"(i) Need.—In providing grants and
23	entering into cooperative agreements under
24	subparagraph (A)(i), the Administrator
25	shall give priority to covered treatment

1	works that, as determined by the Adminis-
2	trator, have the greatest need.
3	"(ii) Security Risk.—In providing
4	grants and entering into cooperative agree-
5	ments under subparagraph (A)(ii), the Ad-
6	ministrator shall give priority to covered
7	treatment works that, as determined by
8	the Administrator, present the greatest se-
9	curity risk.
10	"(4) Worker training grants.—
11	"(A) Definition of eligible entity.—
12	In this paragraph, the term 'eligible entity'
13	means a nonprofit organization with dem-
14	onstrated experience in implementing and oper-
15	ating successful worker or first responder
16	health and safety or security training programs.
17	"(B) Grants.—The Administrator shall
18	establish a program under which the Adminis-
19	trator shall provide grants to eligible entities to
20	provide for training and education of—
21	"(i) employees and contractors of cov-
22	ered treatment works with roles or respon-
23	sibilities described in subsection (g); and
24	"(ii) first responders and emergency
25	response providers who would respond to

1	an intentional act at a covered treatment
2	works.
3	"(C) Administration.—The Adminis-
4	trator shall offer to enter into an agreement
5	with the National Institute of Environmental
6	Health Sciences to administer the program
7	under this paragraph.
8	"(D) USE OF FUNDS.—An eligible entity
9	shall use a grant received under this paragraph
10	for—
11	"(i) training and education of employ-
12	ees and contractors with roles or respon-
13	sibilities described in subsection (g), in-
14	cluding the annual mandatory training
15	specified in subsection (g)(2), with priority
16	given to covered treatment works assigned
17	to tier 1 or tier 2 under subsection (h);
18	"(ii) training of first responders in
19	protecting nearby residents and property
20	or the environment from the effects of a
21	release of a substance of concern at a cov-
22	ered treatment works, with priority given
23	to covered treatment works assigned to tier
24	1 or tier 2 under subsection (h): and

1	"(iii) appropriate training for first re-
2	sponders and emergency response pro-
3	viders who would respond to an intentional
4	act at a covered treatment works.
5	"(t) Timely Provision of Threat-Related In-
6	FORMATION.—The Secretary shall, upon receipt of infor-
7	mation concerning a specific threat that is relevant to a
8	certain covered water treatment works, provide the infor-
9	mation in a timely manner, to the maximum extent prac-
10	ticable under applicable authority and in the interests of
11	national security, to—
12	"(1) covered treatment works;
13	"(2) the Administrator; and
14	"(3) the appropriate Federal, State, and local
15	law enforcement officials.
16	"(u) Authorization of Appropriations.—
17	"(1) In general.—There are authorized to be
18	appropriated to carry out this section \$200,000,000
19	for each of fiscal years 2012 through 2016, of
20	which—
21	"(A) not more than \$30,000,000 may be
22	used during each fiscal year for administrative
23	costs incurred by the Administrator or States,
24	as applicable, in carrying out this section; and

1	"(B) not more than \$150,000,000 may be
2	used during each fiscal year to implement meth-
3	ods to reduce the consequences of chemical re-
4	leases from intentional acts at covered treat-
5	ment works, with priority given to covered
6	treatment works assigned to tier 1 or tier 2
7	under subsection (h).
8	"(2) Security enhancements.—Amounts
9	provided under this subsection for basic security en-
10	hancements shall not be used for—
11	"(A) personnel costs; or
12	"(B) monitoring, operation, or mainte-
13	nance of facilities, equipment, or systems.
14	"(v) Relation to Chemical Facility Security
15	REQUIREMENTS.—No provision of any appropriations Act
16	relating to chemical facility security, and no law or regula-
17	tion establishing a chemical facility antiterrorism stand-
18	ard, shall apply to a covered treatment works under this
19	section.".
20	(2) Effective date.—The amendment made
21	by paragraph (1) takes effect on the date of promul-
22	gation by the Administrator of the Environmental
23	Protection Agency of final regulations pursuant to
24	subsection (b)(1) of section 321 of the Federal

Water Pollution Control Act (as amended by paragraph (1)).

(b) Effect of Section.—

(1) IN GENERAL.—Nothing in this section or the amendment made by this section affects the applicability of any provision of title III of the Federal Water Pollution Control Act (33 U.S.C. 1311 et seq.) (as in effect before the effective date of the amendment made by subsection (a)(1)).

(2) VIOLATIONS.—

- (A) IN GENERAL.—Nothing in this section or the amendment made by this section affects the applicability of any provision of title III of the Federal Water Pollution Control Act (33 U.S.C. 1311 et seq.) (as in effect before the effective date of the amendment made by subsection (a)(1)) to any violation of that Act that occurs before that effective date.
- (B) REQUIREMENTS.—The requirements of title III of the Federal Water Pollution Control Act (33 U.S.C. 1311 et seq.) (as in effect before the effective date of the amendment made by subsection (a)(1)) shall remain in effect with respect to violations described in subparagraph (A) until the later of—

1	(i) the date on which the violation is
2	corrected; and
3	(ii) the date on which enforcement
4	proceedings relating to the violation are
5	completed.
6	SEC. 203. STUDY TO ASSESS THREAT OF CONTAMINATION
7	OF WASTEWATER TREATMENT WORKS.
8	Not later than 180 days after the date of enactment
9	of this Act, the Administrator of the Environmental Pro-
10	tection Agency, in consultation with the Secretary of
11	Homeland Security, shall—
12	(1) conduct a study to assess—
13	(A) the threat to wastewater treatment
14	posed by intentional acts of contamination; and
15	(B) the vulnerability of wastewater treat-
16	ment works to such a threat; and
17	(2) submit to the Committee on Environment
18	and Public Works of the Senate and the Committee
19	on Energy and Commerce of the House of Rep-
20	resentatives a report describing the results of the
21	study.

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