117TH CONGRESS 2D Session

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To require the Federal Government to produce a national climate adaptation and resilience strategy, and for other purposes.

IN THE SENATE OF THE UNITED STATES

Mr. COONS introduced the following bill; which was read twice and referred to the Committee on _____

A BILL

- To require the Federal Government to produce a national climate adaptation and resilience strategy, 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.

- 4 This Act may be cited as the "National Climate Ad-
- 5 aptation and Resilience Strategy Act".

6 SEC. 2. DEFINITIONS.

- 7 In this Act:
- 8 (1) ADAPTATION.—The term "adaptation"
 9 means an adjustment in a natural or human system
 10 in response to a new or changing environmental con-

1	dition, including such an adjustment associated with
2	climate change, that exploits beneficial opportunities
3	or moderates negative effects.
4	(2) ADAPTIVE CAPACITY.—The term "adaptive
5	capacity" means the ability of a system—
6	(A) to adjust to climate vulnerabilities to
7	moderate potential damage or harm;
8	(B) to take advantage of new, and poten-
9	tially beneficial, opportunities; or
10	(C) to cope with change.
11	(3) Cascading climate hazards.—The term
12	"cascading climate hazards" means a series of suc-
13	cessive environmental hazards triggered by an initial
14	hazard that is driven or exacerbated by climate
15	change, such that the impacts to vulnerable systems
16	are amplified.
17	(4) CHIEF RESILIENCE OFFICER.—The term
18	"Chief Resilience Officer" means the Chief Resil-
19	ience Officer of the United States appointed by the
20	President under section $3(a)(1)$.
21	(5) CLIMATE CHANGE.—The term "climate
22	change" means changes in average atmospheric and
23	oceanic conditions that persist over multiple decades
24	or longer and are natural or anthropogenic in origin,
25	including-

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1	(A) both increases and decreases in tem-
2	perature;
3	(B) shifts in precipitation;
4	(C) shifts in ecoregion or biome geography
5	and phenology, as applicable;
6	(D) changing risk from certain types of
7	rapid-onset climate hazards and slow-onset cli-
8	mate hazards; and
9	(E) changes to other features of the cli-
10	mate system.
11	(6) CLIMATE INFORMATION.—The term "cli-
12	mate information" means information, data, or
13	products that enhance knowledge and understanding
14	of climate science, risk, conditions, vulnerability, or
15	impact, including—
16	(A) climate data products;
17	(B) historic or future climate projections
18	or scenarios;
19	(C) climate risk or vulnerability informa-
20	tion;
21	(D) data or information related to climate
22	adaptation and mitigation; and
23	(E) other best available climate science.
24	(7) Compound climate hazards.—The term
25	"compound climate hazards" means 2 or more envi-

1	ronmental hazards driven or exacerbated by climate
2	change that occur simultaneously or successively,
3	such that the impacts to vulnerable systems are am-
4	plified.
5	(8) COUNCIL.—The term "Council" means the
6	Partners Council on Climate Adaptation and Resil-
7	ience established by section 4(a).
8	(9) FREELY ASSOCIATED STATE.—The term
9	"Freely Associated State" means—
10	(A) the Commonwealth of the Northern
11	Mariana Islands;
12	(B) the Federated States of Micronesia;
13	(C) the Republic of the Marshall Islands;
14	(D) the Republic of Palau; and
15	(E) the United States Virgin Islands.
16	(10) FRONTLINE COMMUNITIES.—The term
17	"frontline communities" means human communities
18	that—
19	(A) are highly vulnerable to climate change
20	or exposed to climate risk;
21	(B) experience the earliest, most adverse
22	impacts of climate change; and
23	(C) may have a reduced ability to adapt to
24	climate change due to a lack of resources, polit-
25	ical power, or adaptive capacity.

1	(11) IMPLEMENTATION PLAN.—The term "Im-
2	plementation Plan" means the Implementation Plan
3	jointly developed by the Chief Resilience Officer and
4	the Working Groups under section 6(b).
5	(12) INDIAN TRIBE.—The term "Indian Tribe"
6	has the meaning given the term in section 4 of the
7	Indian Self-Determination and Education Assistance
8	Act (25 U.S.C. 5304).
9	(13) NATIONAL CLIMATE ASSESSMENT.—The
10	term "National Climate Assessment" means the as-
11	sessment delivered to Congress and the President
12	pursuant to section 106 of the Global Change Re-
13	search Act of 1990 (15 U.S.C. 2936).
14	(14) NATURAL INFRASTRUCTURE.—The term
15	"natural infrastructure" means infrastructure
16	that—
17	(A) uses, restores, or emulates natural eco-
18	logical, geological, or physical processes; and
19	(B)(i) is created through the action of nat-
20	ural physical, geological, biological, and chem-
21	ical processes over time;
22	(ii) is created by human design, engineer-
23	ing, and construction to emulate or act in con-
24	cert with natural processes; or

1 (iii) involves the use of plants, soils, and 2 other natural features, including through the 3 creation, restoration, or preservation of natural 4 areas using materials appropriate to the region 5 to manage stormwater and runoff, to attenuate 6 flooding and storm surges, to manage erosion 7 and saltwater intrusion, and for other related 8 purposes. 9 (15)Non-federal PARTNER.—The term 10 "non-Federal partner" means a member of a unit of

State, local, or territorial government, the government of an Indian Tribe, the government of a Freely
Associated State, a private sector entity, or another
individual or organization not affiliated with the
Federal Government.

16 (16) OPERATIONS REPORT.—The term "Oper17 ations Report" means the National Climate Adapta18 tion and Resilience Operations Report jointly devel19 oped by the Chief Resilience Officer and the Work20 ing Groups under section 5.

(17) RAPID-ONSET CLIMATE HAZARD.—The
term "rapid-onset climate hazard" means an abrupt
environmental hazard driven or exacerbated by climate change that occurs quickly or unexpectedly and
triggers impacts that materialize rapidly and inter-

act with conditions of exposure and vulnerability to
 result in a disaster.

3 (18) REPRESENTED AGENCY.—The term "represented agency" means each Federal agency from 4 5 which the Chief Resilience Officer appoints a mem-6 ber to Working Group under section a 7 3(b)(4)(B)(ii).

8 (19)**RESILIENCE.**—The term "resilience" 9 means the capacity of a social, physical, economic, or 10 environmental system to cope with an environmental 11 hazard event, trend, or disturbance that is driven or 12 exacerbated by climate change by responding or re-13 organizing in ways that maintain, to the greatest ex-14 tent practicable, the essential function, identity, and 15 structure of the system and ensure that, in the event 16 of a rapid-onset climate hazard or a slow-onset cli-17 mate hazard, basic human needs are met, while also 18 maintaining the capacity for adaptation and trans-19 formation.

20 (20) RISK.—

21 (A) IN GENERAL.—The term "risk" means
22 the potential for consequences in a situation in
23 which—

24 (i) something of value is at stake; and25 (ii) the outcome is uncertain.

1	(B) INCLUSION.—The term "risk" includes
2	the potential for consequences described in sub-
3	paragraph (A) that is evaluated as the product
4	obtained by multiplying—
5	(i) the probability of a hazard occur-
6	ring; by
7	(ii) the consequence that would result
8	if the hazard occurred.
9	(21) Slow-onset climate hazard.—
10	(A) IN GENERAL.—The term "slow-onset
11	climate hazard" means an environmental haz-
12	ard driven or exacerbated by climate change
13	that evolves gradually through time due to in-
14	cremental change or because of an increasing
15	frequency or intensity of recurring climate im-
16	pacts.
17	(B) INCLUSIONS.—The term "slow-onset
18	climate hazard" includes hazards such as—
19	(i) sea level rise;
20	(ii) desertification;
21	(iii) biodiversity loss or the alteration
22	of or shift in habitat range of individual
23	species or entire biomes;
24	(iv) increasing temperatures;
25	(v) ocean acidification;

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1	(vi) saltwater intrusion;
2	(vii) soil salinization;
3	(viii) drought and water scarcity;
4	(ix) reduced snow pack;
5	(x) sea ice retreat;
6	(xi) glacial ice treat;
7	(xii) permafrost thaw; and
8	(xiii) coastal and river bank erosion.
9	(22) STRATEGY.—The term "Strategy" means
10	the National Climate Adaptation and Resilience
11	Strategy required to be developed jointly by the
12	Chief Resilience Officer and the Working Groups
13	under section 6(a).
14	(23) VULNERABILITY.—The term "vulner-
15	ability" means the propensity or predisposition of a
16	human individual or community or physical, biologi-
17	cal, or socioeconomic system to be susceptible to and
18	adversely affected by the impacts of climate change.
19	(24) WORKING GROUP.—The term "Working
20	Group" means a National Climate Adaptation and
21	Resilience Working Group established by the Chief
22	Resilience Officer under section 3(b).

1	SEC. 3. CHIEF RESILIENCE OFFICER AND NATIONAL CLI-
2	MATE ADAPTATION AND RESILIENCE WORK-
3	ING GROUPS.
4	(a) CHIEF RESILIENCE OFFICER.—
5	(1) IN GENERAL.—Not later than 120 days
6	after the date of enactment of this Act, the Presi-
7	dent shall identify or appoint a Chief Resilience Offi-
8	cer of the United States to serve in the Executive
9	Office of the President.
10	(2) DUTIES.—The Chief Resilience Officer
11	shall—
12	(A) serve the President by directing a
13	whole-of-government effort to build resilience to
14	climate change vulnerabilities in the United
15	States (as described in the National Climate
16	Assessment or other relevant analyses identified
17	by the Chief Resilience Officer) in collaboration
18	with existing Federal initiatives and interagency
19	adaptation efforts; and
20	(B) establish Working Groups in accord-
21	ance with subsection (b) to facilitate inter-
22	agency coordination with respect to climate re-
23	silience and adaptation.
24	(b) Working Groups.—
25	(1) Establishment.—

1	(A) IN GENERAL.—Subject to subpara-
2	graph (B), the Chief Resilience Officer shall es-
3	tablish the minimum number of National Cli-
4	mate Adaptation and Resilience Working
5	Groups that is necessary to carry out the duties
6	and purposes described in paragraph (3).
7	(B) LIMITATION.—The Chief Resilience
8	Officer shall not establish more than 5 Working
9	Groups.
10	(2) Focus.—Each Working Group shall focus
11	on a topic or series of related topics with respect to
12	climate adaptation and resilience, as determined by
13	the Chief Resilience Officer.
14	(3) DUTIES AND PURPOSE.—Each Working
15	Group shall, under the leadership of the Chief Resil-
16	ience Officer, with respect to the focus of the Work-
17	ing Group—
18	(A) coordinate a whole-of-government plan
19	to build resilience to the applicable climate
20	change vulnerabilities described in the National
21	Climate Assessment or other relevant analyses
22	identified by the Chief Resilience Officer; and
23	(B) assist in the development of the appli-
24	cable portions of—
25	(i) the Operations Report;

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1	(ii) the Strategy; and
2	(iii) the Implementation Plan.
3	(4) Structure.—
4	(A) CHAIRPERSON.—
5	(i) IN GENERAL.—The Chief Resil-
6	ience Officer shall serve as chairperson of
7	each Working Group.
8	(ii) TEMPORARY CHAIRPERSON.—The
9	President or the Chief Resilience Officer
10	may designate another staff member or
11	member of a Working Group to act tempo-
12	rarily as the chairperson of that Working
13	Group in the absence of the Chief Resil-
14	ience Officer.
15	(B) Membership.—In establishing a
16	Working Group, the Chief Resilience Officer
17	shall—
18	(i) identify each Federal agency with
19	operations or organizational units that are
20	relevant to the focus of the Working
21	Group; and
22	(ii) appoint 1 member of each Federal
23	agency identified under clause (i) to rep-
24	resent that Federal agency on the Working
25	Group.

1	(C) Requirement.—In appointing a
2	member of a Working Group under subpara-
3	graph (B)(ii), the Chief Resilience Officer shall,
4	to the maximum extent practicable, appoint the
5	head of the portion of the represented agency
6	that is most relevant to the focus of the Work-
7	ing Group.
8	(D) DUTIES OF MEMBERS.—Each member
9	of a Working Group—
10	(i) shall attend meetings of the Work-
11	ing Group; and
12	(ii) work to support the duties of the
13	Working Group.
14	(5) MEETINGS.—
15	(A) IN GENERAL.—Each Working Group
16	shall meet not less frequently than once every
17	180 days.
18	(B) QUORUM.—3/4 of the members of a
19	Working Group shall constitute a quorum of
20	the Working Group.
21	(C) REMOTE PARTICIPATION.—A member
22	of a Working Group may participate in a meet-
23	ing of that Working Group through teleconfer-
24	ence or similar means.
25	(6) Support personnel.—

1	(A) EXECUTIVE SECRETARY.—
2	(i) IN GENERAL.—The Chief Resil-
3	ience Officer shall appoint a permanent
4	employee of a represented agency to serve
5	as Executive Secretary of the Working
6	Groups.
7	(ii) Employment.—The employee ap-
8	pointed as Executive Secretary under
9	clause (i) shall remain an employee of the
10	agency, department, or program from
11	which the employee was appointed.
12	(B) NECESSARY ASSISTANCE.—To carry
13	out the purposes of each Working Group, as de-
14	scribed in paragraph (3), each represented
15	agency with a member on the Working Group
16	shall furnish necessary assistance to that Work-
17	ing Group, such as—
18	(i) the detail of employees to the
19	Working Group to perform such functions,
20	consistent with the purposes of the Work-
21	ing Group described in paragraph (3), as
22	the Chief Resilience Officer may assign, in-
23	cluding support staff for the Executive
24	Secretary appointed under subparagraph
25	(A)(i); and

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(ii) on request of the Chief Resilience
 Officer, undertaking special studies for the
 Working Group as may be appropriate to
 carry out the functions of the Working
 Group.

6 SEC. 4. PARTNERS COUNCIL ON CLIMATE ADAPTATION 7 AND RESILIENCE.

8 (a) ESTABLISHMENT.—There is established a coun9 cil, to be known as the "Partners Council on Climate Ad10 aptation and Resilience".

11 (b) MISSION AND FUNCTION.—The Council shall 12 work to improve the climate adaptation and resilience op-13 erations of the Federal Government by providing recommendations through the Chief Resilience Officer, in-14 15 cluding those recommendations contained in the report required under subsection (c), that identify how the Federal 16 17 Government can better support non-Federal partners with 18 equitable resources, technical assistance, improved poli-19 cies, and other assistance to help frontline communities 20 build resilience to climate change.

(c) REPORT.—Not later than 16 months after the
date of enactment of this Act, and every 3 years thereafter, the Council, acting through the Chief Resilience Officer, shall submit to the President and the Working
Groups a report that includes—

1	(1) an analysis of the deficiencies or gaps in the
2	climate resilience operations of the Federal Govern-
3	ment that reduce or fail to increase the capacity of
4	non-Federal partners to adapt to climate change;
5	(2) an identification of the resources, including
6	Federal funding, necessary for non-Federal partners
7	to adequately adapt to climate change; and
8	(3) recommendations with respect to how the
9	Federal Government could better support efforts by
10	non-Federal partners to expeditiously address
11	vulnerabilities associated with climate change and
12	build climate resilience.
13	(d) CHAIR AND VICE-CHAIR.—The Chief Resilience
14	Officer shall serve as chairperson of the Council and shall
15	appoint a vice-chairperson from among the members of
16	the Council appointed pursuant to subsection (e).
17	(e) Membership.—
18	(1) IN GENERAL.—In addition to the Chief Re-
19	silience Officer, the Council shall consist of 20 non-
20	Federal partner members appointed by the Chief Re-
21	silience Officer.
22	(2) Appointment.—
23	(A) IN GENERAL.—The Chief Resilience
24	Officer shall appoint members of the Council
25	who can support the Working Groups by articu-

1	lating how the Federal Government can better
2	support State, local, and territorial govern-
3	ments, the governments of Indian Tribes, the
4	governments of Freely Associated States, non-
5	profit organizations, or private sector entities to
6	build resilience to climate change.
7	(B) REQUIREMENTS.—In appointing mem-
8	bers of the Council, the Chief Resilience Officer
9	shall appoint—
10	(i) 12 members who are employees of
11	State, local, or territorial governments, the
12	governments of Indian Tribes, or the gov-
13	ernments of Freely Associated States, of
14	which—
15	(I) not fewer than 2 shall be em-
16	ployees of a State government;
17	(II) not fewer than 2 shall be
18	employees of a unit of local govern-
19	ment;
20	(III) not fewer than 2 shall be
21	employees of the government of an In-
22	dian Tribe; and
23	(IV) not fewer than 2 shall be
24	employees of a territorial government

	10
1	or the government of a Freely Associ-
2	ated State; and
3	(ii) 8 members who represent non-
4	governmental organizations and the private
5	sector, of which—
6	(I) 3 shall represent nongovern-
7	mental organizations;
8	(II) 3 shall represent the private
9	sector; and
10	(III) 2 shall represent academic
11	institutions.
12	(C) Selection.—To the maximum extent
13	practicable, the Chief Resilience Officer shall
14	seek to select members of the Council who—
15	(i) possess first-hand, lived experience
16	of climate vulnerability in the United
17	States, including direct experience working
18	with, or as members of, frontline commu-
19	nities; and
20	(ii) represent a diversity of—
21	(I) perspectives;
22	(II) demographics;
23	(III) geographies;
24	(IV) political affiliations; and

1	(V) institution sizes, including
2	representatives of both small and
3	large units of government and busi-
4	nesses.
5	(D) TERM.—Members appointed to the
6	Council shall serve a single term of not more
7	than 3 years, except that—
8	(i) of the initial members appointed to
9	the Council, the Chief Resilience Officer
10	shall appoint—
11	(I) $\frac{1}{2}$ of the members to serve
12	for a term of 18 months; and
13	(II) $\frac{1}{2}$ of the members to serve
14	a term of 3 years; and
15	(ii) the Chief Resilience Officer may
16	extend the term of any member of the
17	Council by a period of not more than 1
18	year on a one-time basis, if the Chief Re-
19	silience Officer determines it necessary to
20	support the work of the Council.
21	(E) VACANCIES.—
22	(i) IN GENERAL.—A vacancy in the
23	Council shall be filled in the same manner
24	in which the original selection was made.

1	(ii) Appointment of new mem-
2	BERS.—After the expiration of the term
3	for which a member of the Council is ap-
4	pointed, the member may continue to serve
5	until a successor is appointed.
6	(f) MEETINGS.—
7	(1) IN GENERAL.—The Council shall meet not
8	less frequently than once every 180 days.
9	(2) QUORUM.— $\frac{3}{4}$ of the members of the Coun-
10	cil shall constitute a quorum of the Council.
11	(3) REMOTE PARTICIPATION.—A member of the
12	Council may participate in a meeting of the Council
13	through teleconference or similar means.
14	(g) Applicability of FACA.—Section 14 of the
15	Federal Advisory Committee Act (5 U.S.C. App.) shall not
16	apply to the Council.
17	SEC. 5. NATIONAL CLIMATE ADAPTATION AND RESILIENCE
18	OPERATIONS REPORT.
19	Not later than 16 months after the date of enactment
20	of this Act, and every 3 years thereafter, the Chief Resil-
21	ience Officer and the Working Groups shall jointly submit
22	to the President and Congress a National Climate Adapta-
23	tion and Resilience Operations Report that includes—

1	(1) a summary of the existing climate resilience
2	operations of each represented agency that in-
3	cludes—
4	(A) the roles and responsibilities of each
5	represented agency in building national resil-
6	ience to the climate vulnerabilities described in
7	the National Climate Assessment or other anal-
8	yses relevant to each represented agency;
9	(B) the major findings and conclusions
10	from climate adaptation plans or risk or vulner-
11	ability assessments prepared by each rep-
12	resented agency;
13	(C) the mechanisms by which each rep-
14	resented agency supports the resilience efforts
15	of non-Federal partners, such as by providing
16	funding, resources, and technical assistance;
17	and
18	(D) an assessment of how each represented
19	agency is working to ensure equitable adapta-
20	tion outcomes; and
21	(2) a cross-agency analysis of the resilience op-
22	erations identified under paragraph (1) that—
23	(A) identifies—
24	(i) the challenges, barriers, or dis-
25	incentives for the Federal Government to

1	build resilience to climate change in the
2	United States;
3	(ii) the inconsistencies in goals, prior-
4	ities, or strategies underlying climate resil-
5	ience operations and policy across rep-
6	resented agencies that may inhibit effective
7	interagency coordination to support na-
8	tional climate resilience, including—
9	(I) the areas of necessary dif-
10	ferences in those goals, priorities, or
11	strategies; and
12	(II) the justifications for those
13	inconsistencies;
14	(iii) areas of overlap or redundant use
15	of resources between or among represented
16	agencies, including recommendations to
17	eliminate any unnecessary or unintentional
18	redundancy;
19	(iv) gaps or deficiencies in resilience
20	operations and policy that need to be ad-
21	dressed in the context of the Strategy;
22	(v) opportunities for greater collabora-
23	tion between or among represented agen-
24	cies to improve Federal Government resil-
25	ience operations and policy; and

1	(vi) opportunities for greater collabo-
2	ration between the Federal Government
3	and non-Federal partners to build local-
4	level adaptive capacity and resilience; and
5	(B) includes a review and summary of all
6	available Federal funding from represented
7	agencies that is specifically allocated for climate
8	adaptation activities to be undertaken by non-
9	Federal partners, including—
10	(i) a summary of Federal funding
11	available in appropriations accounts and
12	subaccounts;
13	(ii) disparities between the supply and
14	demand for adaptation funding available to
15	non-Federal partners; and
16	(iii) existing mechanisms to ensure
17	Federal funding allocations are being di-
18	rected to frontline communities with the
19	greatest level of vulnerability.
20	SEC. 6. NATIONAL CLIMATE ADAPTATION AND RESILIENCE
21	STRATEGY.
22	(a) Strategy.—
23	(1) IN GENERAL.—Not later than 2 years after
24	the date of enactment of this Act, the Chief Resil-
25	ience Officer and the Working Groups shall jointly

1	submit to the President and Congress a National
2	Climate Adaptation and Resilience Strategy.
3	(2) UPDATES.—Not later than the date that is
4	3 years after the date on which the Chief Resilience
5	Officer and the Working Groups jointly submit the
6	Strategy to the President and Congress under para-
7	graph (1), and every 3 years thereafter, the Chief
8	Resilience Officer and the Working Groups shall
9	jointly submit an updated version of the Strategy to
10	the President and Congress to account for—
11	(A) new science related to climate change,
12	resilience, and adaptation;
13	(B) relevant changes in Federal Govern-
14	ment structure, congressional authorities, or ap-
15	propriations; and
16	(C) any other necessary improvements or
17	changes identified by the Chief Resilience Offi-
18	cer.
19	(3) Purpose and scope.—The Strategy shall
20	describe strategies for the Federal Government, in
21	partnership with non-Federal partners, to address
22	the vulnerabilities of the United States to climate
23	change described in the National Climate Assess-
24	ment or other relevant analyses identified by the
25	Chief Resilience Officer to ensure that—

1	(A) the United States has an overarching
2	strategic vision to respond to climate change
3	that—
4	(i) identifies national climate resil-
5	ience goals and guides national climate ad-
6	aptation efforts;
7	(ii) facilitates the incorporation of the
8	climate resilience goals identified under
9	clause (i) into relevant national programs,
10	operations, and strategies;
11	(iii) develops proactive, long-term, sce-
12	nario-based strategies to plan for and re-
13	spond to current and future climate im-
14	pacts to human communities, natural re-
15	sources and public land, and infrastructure
16	and other physical assets;
17	(iv) emphasizes forward-thinking ad-
18	aptation strategies that seek to overcome
19	repeated climate impacts to vulnerable sys-
20	tems and communities;
21	(v) prioritizes climate resilience efforts
22	to support the most vulnerable human
23	communities and the most urgent national
24	resilience challenges, as determined by the

1	Chief Resilience Officer in consultation
2	with the Working Groups;
3	(vi) avoids unnecessary redundancies
4	and inefficiencies in the national planning
5	for and response to climate change; and
6	(vii) recognizes the vulnerability of
7	natural systems to climate change and un-
8	derscores the importance of promoting eco-
9	system resilience to preserve the intrinsic
10	value of nature and support ecosystem
11	services relied on by human beings;
12	(B) Federal investments in Federal and
13	non-Federal infrastructure and assets promote
14	climate resilience to the maximum extent prac-
15	ticable; and
16	(C) the adaptive capacity and resilience of
17	State, local, and territorial governments, gov-
18	ernments of Indian Tribes, and governments of
19	Freely Associated States are maximized to the
20	maximum extent practicable.
21	(4) Council recommendations.—In devel-
22	oping the Strategy, the Chief Resilience Officer and
23	Working Groups shall consider the recommendations
24	of the Council.

1	(5) INCLUSIONS.—In addition to the over-
2	arching strategies developed in accordance with
2	paragraph (3), the Strategy shall include the fol-
4	lowing:
5	(A) DIRECT FEDERAL GOVERNMENT RE-
6	SPONSE TO CLIMATE CHANGE.—
7	(i) Strategies to address the limita-
8	tions, redundancies, and opportunities for
9	improved resilience operations of the Fed-
10	eral Government that are identified in the
11	Operations Report.
12	(ii) Strategies to better prepare the
13	United States for the adverse impacts ex-
14	perienced or anticipated to be experienced
15	as a result of—
16	(I) rapid-onset climate hazards;
17	(II) slow-onset climate hazards;
18	(III) compound climate hazards;
19	and
20	(IV) cascading climate hazards.
21	(iii) 1 or more strategies to educate,
22	engage, or develop the skills of the work-
23	force of the represented agencies with re-
24	spect to topics related to climate change

1	vulnerability and resilience to promote ef-
2	fective Federal resilience operations.
3	(iv) An identification of opportunities
4	and appropriate circumstances for rep-
5	resented agencies to better utilize natural
6	infrastructure as an adaptation strategy.
7	(B) SUPPORT OF NON-FEDERAL PART-
8	NERS' RESPONSE TO CLIMATE CHANGE.—
9	(i) 1 or more strategies for rep-
10	resented agencies to better collaborate and
11	work directly with non-Federal partners to
12	increase the resilience and adaptive capac-
13	ity of State, local, and territorial govern-
14	ments, the governments of Indian Tribes,
15	the governments of Freely Associated
16	States, and other non-Federal partners.
17	(ii) 1 or more strategies to educate
18	non-Federal partners about the availability
19	of Federal funding opportunities identified
20	in the Operations Report under section
21	5(2)(B), including the development of a
22	centralized, cross-agency portal that allows
23	non-Federal partners to easily identify and
24	apply for appropriate Federal funding op-

1	portunities for the specific resilience needs
2	of those non-Federal partners.
3	(iii) 1 or more strategies to clarify,
4	simplify, and harmonize the planning re-
5	quirements and application processes for
6	State, local, and territorial governments,
7	the governments of Indian Tribes, and the
8	governments of Freely Associated States to
9	access Federal funds for climate adapta-
10	tion and resilience efforts across rep-
11	resented agencies.
12	(iv) 1 or more strategies to identify
13	under-resourced communities and commu-
14	nities with low adaptive capacity and resil-
15	ience and to directly support those commu-
16	nities in applying for Federal funds for cli-
17	mate adaptation and resilience efforts.
18	(v) 1 or more strategies to support
19	the retreat or relocation of human commu-
20	nities in areas that are at increasing risk
21	from climate change, in particular from
22	slow-onset climate hazards, including strat-
23	egies to better manage equitable property
24	buyouts, managed retreat, or relocation op-
25	tions for communities in those areas.

1	(C) CLIMATE INFORMATION.—
2	(i) 1 or more strategies to increase
3	the accessibility and utility of climate in-
4	formation that is produced, published, or
5	hosted by the Federal Government, includ-
6	ing strategies to better collaborate across
7	the represented agencies and work with
8	non-Federal partners—
9	(I) to provide the high-quality, lo-
10	cally relevant climate information and,
11	where practicable and useful, trans-
12	parent and replicable downscaled cli-
13	mate projections that are necessary to
14	support local-level adaptation efforts;
15	(II) to establish improved meth-
16	ods of communicating climate risk
17	and other relevant climate informa-
18	tion;
19	(III) to better educate non-Fed-
20	eral partners about the available re-
21	sources for climate information; and
22	(IV) to assist non-Federal part-
23	ners in selecting and using appro-
24	priate climate information or related
25	tools.

1	(ii) Standardized procedures to syn-
2	thesize, align, and update climate informa-
3	tion produced, published, or hosted by the
4	Federal Government to create arrays of
5	standardized national, regional, and, where
6	applicable, local climate information for
7	adaptation planning.
8	(iii) An assessment of the necessity
9	and utility of developing or improving a
10	centralized clearinghouse and dedicated
11	Federal program for climate information to
12	better provide climate information to end
13	users.
14	(iv) 1 or more strategies to develop
15	the centralized clearinghouse or dedicated
16	Federal program described in clause (iii),
17	if such an effort is determined to be nec-
18	essary by the Chief Resilience Officer.
19	(D) RESILIENCE METRICS AND INDICA-
20	TORS.—At the discretion of the Chief Resilience
21	Officer, 1 or more strategies to develop or im-
22	prove resilience metrics and indicators to assist
23	the Federal Government and non-Federal part-
24	ners—

1	(i) to the maximum extent practicable,
2	to consistently measure the resilience of
3	human communities, natural systems, and
4	physical assets to climate change;
5	(ii) to set baselines and targets to
6	measurably increase climate resilience over
7	time; and
8	(iii) to better monitor and assess the
9	effectiveness of various resilience-building
10	activities after implementation.
11	(E) FUNDING CLIMATE ADAPTATION.—
12	(i) 1 or more strategies to help
13	prioritize Federal funding expenditures for
14	adaptation and resilience in consideration
15	of the greatest vulnerabilities.
16	(ii) 1 or more strategies to create fi-
17	nancial incentives for adaptation and resil-
18	ience efforts.
19	(iii) A review of the cost-benefit anal-
20	ysis methodologies and discount rates used
21	by represented agencies for all Federal in-
22	vestments, including a review of the impli-
23	cations of those methodologies and dis-
24	count rates for climate adaptation and re-
25	silience.

1	(iv) Recommendations to improve the
2	methodologies described in clause (iii) to
3	reflect—
4	(I) the added value of resilience
5	planning and construction methodolo-
6	gies over the lifetime of a project or
7	unit of infrastructure;
8	(II) the benefits of natural infra-
9	structure investments;
10	(III) the potential value of re-
11	treat and relocation as adaptation so-
12	lutions; and
13	(IV) to what extent existing cost-
14	benefit analysis methodologies lead to
15	inequitable outcomes or outcomes that
16	increase climate vulnerability.
17	(F) Social equity.—
18	(i) Strategies to ensure that the costs,
19	benefits, and risks resulting from climate
20	resilience efforts, including funding alloca-
21	tions, the methodologies for determining
22	funding allocations, and existing and fu-
23	ture policies, are equitably distributed
24	among sectors of society, types of commu-
25	nities, and geographies.

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1	(ii) Strategies to ensure that federally
2	supported climate resilience efforts are—
3	(I) designed in consultation with
4	the communities that will be affected
5	by those efforts; and
6	(II) centered on the needs of
7	those communities.
8	(iii) To the greatest extent prac-
9	ticable, 1 or more strategies to integrate
10	social equity considerations across all as-
11	pects of the Strategy.
12	(b) IMPLEMENTATION PLAN.—Concurrently with the
13	Strategy and each update of the Strategy, the Chief Resil-
14	ience Officer and the Working Groups shall jointly submit
15	to the President and Congress an Implementation Plan
16	that describes how represented agencies intend to carry
17	out the Strategy, which shall include—
18	(1) a description of the roles and responsibil-
19	ities of each represented agency in carrying out each
20	element of the Strategy described in subsection (a);
21	(2) a plan to enter into such interagency agree-
22	ments between and among represented agencies,
23	partnerships with non-Federal entities, and other
24	agreements for coordination between and among the
25	Federal Government and non-Federal partners as

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1	may be necessary to facilitate a unified national plan
2	to build resilience to climate change; and
3	(3) the use of any relevant metrics and indica-
4	tors described in subsection $(a)(5)(D)$.
5	(c) Assessment.—Not later than 2 years following
6	the completion of each Strategy under subsection $(a)(1)$
7	and each Implementation Plan, the Comptroller General
8	of the United States shall submit to the President and
9	Congress a report that assesses—
10	(1) the extent to which the Strategy and Imple-
11	mentation Plan have been carried out by the Federal
12	Government, which shall be judged, as appropriate,
13	based on any metrics and indicators developed to
14	track progress in increasing resilience under sub-
15	section $(a)(5)(D);$
16	(2) the effectiveness of the actions taken under
17	the Strategy and Implementation Plan and the re-
18	sulting outcomes of those actions in building na-
19	tional resilience to climate change; and
20	(3) the progress made towards the development
21	of an effective whole-of-government effort to build
22	resilience to the climate vulnerabilities described in
23	the National Climate Assessment or other relevant
24	analyses identified by the Chief Resilience Officer,

including recommendations for additional steps nec essary to reach this goal.

3 (d) PUBLIC COMMENT.—The Chief Resilience Officer4 shall—

5 (1) publish draft and final versions of the
6 Strategy and Implementation Plan, and each update
7 to the Strategy and Implementation Plan; and

8 (2) through publication in the Federal Register, 9 solicit comments from the public on the draft 10 versions of the documents published under para-11 graph (1) for a period of 60 days, which the Chief 12 Resilience Officer and the Working Groups shall 13 consider before submitting final versions of the 14 Strategy and Implementation Plan, and updates to 15 the Strategy and Implementation Plan, to the Presi-16 dent and Congress.

17 SEC. 7. GENERAL PROVISIONS.

18 (a) SUNSET.—This Act ceases to be effective on the19 date that is the earlier of—

(1) the date on which the Comptroller General
of the United States submits to the President and
Congress the third assessment report under section
6(c); and

24 (2) the date that is the last day of fiscal year25 2032.

(b) AUTHORIZATION OF APPROPRIATIONS.—There is
 authorized to be appropriated to the Executive Office of
 the President to carry out this Act \$2,000,000 for each
 of fiscal years 2022 through the fiscal year in which this
 Act ceases to be effective under subsection (a).