

# 119TH CONGRESS 1ST SESSION H.R. 1106

To amend the America COMPETES Act to establish certain scientific integrity policies for Federal agencies that fund, conduct, or oversee scientific research, and for other purposes.

### IN THE HOUSE OF REPRESENTATIVES

February 6, 2025

Mr. Tonko (for himself, Ms. Lofgren, Mr. Beyer, Ms. Bonamici, Ms. Ste-VENS, Ms. Adams, Mr. Amo, Ms. Ansari, Ms. Barragán, Mrs. Beatty, Mr. Boyle of Pennsylvania, Ms. Brownley, Mr. Carbajal, Mr. Car-SON, Mr. CARTER of Louisiana, Mr. CASTEN, Ms. CASTOR of Florida, Ms. Chu, Ms. Clarke of New York, Mr. Cleaver, Mr. Cohen, Mr. CONNOLLY, Ms. DEAN of Pennsylvania, Ms. DEGETTE, Ms. DELBENE, Ms. Dexter, Mrs. Dingell, Mr. Doggett, Ms. Elfreth, Mrs. FLETCHER, Mr. FITZPATRICK, Mr. FOSTER, Mrs. FOUSHEE, Ms. LOIS Frankel of Florida, Mr. García of Illinois, Ms. García of Texas, Mr. GOLDEN of Maine, Mr. GOTTHEIMER, Mr. GREEN of Texas, Mr. GRI-JALVA, Mrs. HAYES, Ms. HOYLE of Oregon, Ms. HOULAHAN, Mr. HUFFMAN, Ms. JAYAPAL, Mr. JOHNSON of Georgia, Ms. Kelly of Illinois, Mr. Krishnamoorthi, Mr. Larson of Connecticut, Ms. Lee of Pennsylvania, Ms. Leger Fernandez, Mr. Levin, Mr. Lynch, Ms. MATSUI, Mrs. McBath, Ms. McBride, Ms. McClellan, Ms. McCol-LUM, Mr. McGovern, Mr. Meeks, Ms. Moore of Wisconsin, Mr. MORELLE, Mr. MOULTON, Mr. MULLIN, Ms. NORTON, Ms. OCASIO-COR-TEZ, Ms. OMAR, Mr. PALLONE, Mr. PANETTA, Mr. PETERS, Ms. PIN-GREE, Ms. Plaskett, Mr. Pocan, Ms. Pressley, Mr. Quigley, Mr. RASKIN, Ms. ROSS, Mr. RUIZ, Ms. SALINAS, Ms. SÁNCHEZ, Ms. SCAN-LON, Ms. SCHAKOWSKY, Mr. SCHNEIDER, Ms. SCHRIER, Mr. SHERMAN, Mr. Smith of Washington, Mr. Soto, Ms. Stansbury, Mr. Stanton, Ms. Strickland, Mr. Subramanyam, Mr. Swalwell, Mr. Takano, Mr. Thanedar, Mr. Thompson of Mississippi, Ms. Titus, Ms. Tlaib, Mrs. Torres of California, Mr. Turner of Texas, Ms. Velázquez, Ms. Wasserman Schultz, Ms. Waters, Mrs. Watson Coleman, and Ms. WILLIAMS of Georgia) introduced the following bill; which was referred to the Committee on Science, Space, and Technology

## A BILL

To amend the America COMPETES Act to establish certain scientific integrity policies for Federal agencies that fund, conduct, or oversee scientific research, and for other purposes.

1 Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled, 2 SECTION 1. SHORT TITLE. 4 This Act may be cited as the "Scientific Integrity 5 Act". SEC. 2. SENSE OF CONGRESS. 7 It is the sense of Congress that— 8 (1) science and the scientific process should 9 help inform and guide public policy decisions on a 10 wide range of issues, including improvement of pub-11 lic health, protection of the environment, and protec-12 tion of national security; 13 (2) the public must be able to trust the science 14 and scientific process informing public policy deci-15 sions; 16 (3) science, the scientific process, and the com-17 munication of science should be free from politics, 18 ideology, and financial conflicts of interest; 19 (4) policies and procedures that ensure the in-

tegrity of the conduct and communication of publicly

funded science are critical to ensuring public trust;

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- 1 (5) a Federal agency that funds, conducts, or 2 oversees research should not suppress, alter, inter-3 fere with, or otherwise impede the timely commu-4 nication and open exchange of data and findings to 5 other agencies, policymakers, and the public of re-6 search conducted by a scientist or engineer employed 7 or contracted by a Federal agency that funds, con-8 ducts, or oversees scientific research;
  - (6) Federal agencies that fund, conduct, or oversee research should work to prevent the suppression or distortion of the data and findings;
  - (7) under the First Amendment to the Constitution, citizens of the United States have the right to "petition the government for a redress of grievances"; and
  - (8) Congress has further protected those rights under section 7211 of title 5, United States Code, which states, "the right of employees, individually or collectively, to petition Congress or a member of Congress . . . may not be interfered with or denied".

#### 21 SEC. 3. AMENDMENT TO AMERICA COMPETES ACT.

- Section 1009 of the America COMPETES Act (42)
- 23 U.S.C. 6620) is amended by striking subsections (a) and
- 24 (b) and inserting the following:
- 25 "(a) Scientific Integrity Policies.—

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1	"(1) In General.—Not later than 90 days
2	after the date of enactment of the Scientific Integ-
3	rity Act, the head of each covered agency shall—
4	"(A) adopt and enforce a scientific integ-
5	rity policy in accordance with subsections (b)
6	and $(c)$ ; and
7	"(B) submit such policy to the Director of
8	the Office of Science and Technology Policy for
9	approval.
10	"(2) Publication.—Not later than 30 days
11	after the Director of the Office of Science and Tech-
12	nology Policy approves the scientific integrity policy
13	under paragraph (1), the head of each covered agen-
14	cy shall—
15	"(A) make such policy available to the
16	public on the website of the agency; and
17	"(B) submit such policy to the relevant
18	Committees of Congress.
19	"(b) Requirements.—A scientific integrity policy
20	under subsection (a)—
21	"(1) shall prohibit any covered individual
22	from—
23	"(A) engaging in dishonesty, fraud, deceit,
24	misrepresentation, coercive manipulation, or
25	other scientific or research misconduct;

1	"(B) suppressing, altering, interfering
2	with, delaying without scientific merit, or other-
3	wise impeding the release and communication
4	of, scientific or technical findings;
5	"(C) intimidating or coercing an individual
6	to alter or censor, attempting to intimidate or
7	coerce an individual to alter or censor, or retali-
8	ating against an individual for failure to alter
9	or censor, scientific or technical findings; or
10	"(D) implementing an institutional barrier
11	to cooperation with scientists outside the cov-
12	ered agency and the timely communication of
13	scientific or technical findings;
14	"(2) shall allow a covered individual to—
15	"(A) disseminate scientific or technical
16	findings, subject to existing law, by—
17	"(i) participating in scientific con-
18	ferences; and
19	"(ii) seeking publication in online and
20	print publications through peer-reviewed
21	professional, or scholarly journals;
22	"(B) sit on scientific advisory or governing
23	boards:

1	"(C) join or hold leadership positions on
2	scientific councils, societies, unions, and other
3	professional organizations;
4	"(D) contribute to the academic peer-re-
5	view process as reviewers or editors; and
6	"(E) participate and engage with the sci-
7	entific community;
8	"(3) may require a covered individual to, before
9	disseminating scientific or technical findings as de-
10	scribed in paragraph (2)(A), submit such findings to
11	the agency for the purpose of review by the agency
12	of the data and findings for technical accuracy if the
13	scientific integrity policy outlines a clear and con-
14	sistent process for such review; and
15	"(4) shall require that—
16	"(A) scientific conclusions are not made
17	based on political considerations;
18	"(B) the selection and retention of can-
19	didates for science and technology positions in
20	the covered agency are based primarily on the
21	candidate's expertise, scientific credentials, ex-
22	perience, and integrity;
23	"(C) personnel actions regarding covered
24	individuals, except for political appointees, are

1	not taken on the basis of political consideration
2	or ideology;
3	"(D) covered individuals adhere to the
4	highest ethical and professional standards in
5	conducting their research and disseminating
6	their findings;
7	"(E) the appropriate rules, procedures
8	and safeguards are in place to ensure the integ-
9	rity of the scientific process within the covered
10	agency;
11	"(F) scientific or technological information
12	considered in policy decisions is subject to well-
13	established scientific processes, including peer
14	review where appropriate;
15	"(G) procedures, including procedures with
16	respect to applicable whistleblower protections
17	are in place as are necessary to ensure the in-
18	tegrity of scientific and technological informa-
19	tion and processes on which the covered agency
20	relies in its decisionmaking or otherwise uses
21	and
22	"(H) enforcement of such policy is con-
23	sistent with the processes for an administrative
24	hearing and an administrative appeal.

1	"(c) Implementation.—In carrying out subsection
2	(a), the head of each covered agency shall—
3	"(1) design the scientific integrity policy to
4	apply with respect to the covered agency;
5	"(2) ensure that such policy is clear with re-
6	spect to what activities are permitted and what ac-
7	tivities are not permitted;
8	"(3) ensure that there is a process for individ-
9	uals not employed or contracted by the agency, in-
10	cluding grantees, collaborators, partners, and volun-
11	teers, to report violations of the scientific integrity
12	policy;
13	"(4) enforce such policy uniformly throughout
14	the covered agency; and
15	"(5) make such policy available to the public,
16	employees, private contractors, and grantees of the
17	covered agency.
18	"(d) Scientific Integrity Officer.—Not later
19	than 90 days after the date of enactment of this Act, each
20	covered agency shall appoint a Scientific Integrity Officer,
21	who shall—
22	"(1) be a career employee at the covered agency
23	in a professional position;
24	"(2) have technical knowledge and expertise in
25	conducting and overseeing scientific research;

1	"(3) direct the activities and duties described in
2	subsections (e), (f), and (g); and
3	"(4) work closely with the inspector general of
4	the covered agency, as appropriate.
5	"(e) Administrative Process and Training.—
6	Not later than 180 days after the date of enactment of
7	this Act, the head of each covered agency shall establish—
8	"(1) an administrative process and administra-
9	tive appeal process for dispute resolution consistent
10	with the scientific integrity policy of the covered
11	agency adopted under subsection (a); and
12	"(2) a training program to provide—
13	"(A) regular scientific integrity and ethics
14	training to employees and contractors of the
15	covered agency;
16	"(B) new covered employees with training
17	within 1 month of commencing employment;
18	"(C) information to ensure that covered in-
19	dividuals are fully aware of their rights and re-
20	sponsibilities regarding the conduct of scientific
21	research, publication of scientific research, and
22	communication with the media and the public
23	regarding scientific research; and
24	"(D) information to ensure that covered
25	individuals are fully aware of their rights and

1	responsibilities for administrative hearings and
2	appeals established in the covered agency's sci-
3	entific integrity policy.
4	"(f) Reporting.—
5	"(1) Annual Report.—Each year, each Sci-
6	entific Integrity Officer appointed by a covered agen-
7	cy under subsection (d) shall post an annual report
8	on the public website of the covered agency that in-
9	cludes, for the year covered by the report—
10	"(A) the number of complaints of mis-
11	conduct with respect to the scientific integrity
12	policy adopted under subsection (a)—
13	"(i) filed for administrative redress;
14	"(ii) petitioned for administrative ap-
15	peal; and
16	"(iii) still pending from years prior to
17	the year covered by the report, if any;
18	"(B) an anonymized summary of each such
19	complaint and the results of each such com-
20	plaint; and
21	"(C) any changes made to the scientific in-
22	tegrity policy.
23	"(2) Incident report.—
24	"(A) IN GENERAL.—Not later than 30
25	days after the date on which an incident de-

1	scribed in subparagraph (B) occurs, the head of
2	a covered agency shall submit a report describ-
3	ing the incident to the Office of Science and
4	Technology Policy and the relevant Committees
5	of Congress.
6	"(B) Incident.—An incident described
7	under this paragraph is an incident in which an
8	individual, acting outside the channels estab-
9	lished under subsection (e), overrules the deci-
10	sion of the Scientific Integrity Officer with re-
11	spect to a dispute regarding a violation of the
12	scientific integrity policy.
13	"(g) Office of Science and Technology Pol-
14	ICY.—The Director of the Office of Science and Tech-
15	nology Policy shall—
16	"(1) collate, organize, and publicly share all in-
17	formation it receives under subsection (g) in 1 place
18	on its own website; and
19	"(2) on an annual basis, convene the Scientific
20	Integrity Officer of each covered agency appointed
21	under subsection (d) to discuss best practices for im-
22	plementing the requirements of this section.
23	"(h) Periodic Review and Approval.—
24	"(1) Internal review.—The head of each
25	covered agency shall periodically conduct a review of

- the scientific integrity policy and change such policy 1 2 as appropriate. 3 "(2) Review by the office of science and 4 TECHNOLOGY POLICY.— 5 "(A) REVIEW OFSUBSTANTIAL UP-6 DATES.—The head of each covered agency shall 7 submit to the Office of Science and Technology Policy for approval any substantial changes to 8 9 the scientific integrity policy. "(B) QUINQUENNIAL REVIEW.—Not later 10 11 than 5 years after the date of the enactment of 12 the Scientific Integrity Act, and quinquennially 13 thereafter, the head of each covered agency 14 shall submit the scientific integrity policy to the 15 Office of Science and Technology Policy for re-16 view and approval. "(i) Comptroller General Review.—Not later 17 than 2 years after the date of the enactment of the Sci-18 entific Integrity Act, the Comptroller General of the 19 20 United States shall conduct a review of the implementa-21 tion of the scientific integrity policy by each covered agen-22 cy.
- 23 "(j) Definitions.—In this section:

1	"(1) AGENCY.—The term 'agency' has the
2	meaning given the term in section 551 of title 5,
3	United States Code.
4	"(2) COVERED AGENCY.—The term 'covered
5	agency' means an agency that funds, conducts, or
6	oversees scientific research.
7	"(3) Covered individual.—The term 'cov-
8	ered individual' means a Federal employee or con-
9	tractor who—
10	"(A) is engaged in, supervises, or manages
11	scientific activities;
12	"(B) analyzes or publicly communicates in-
13	formation resulting from scientific activities; or
14	"(C) uses scientific information or analyses
15	in making bureau, office, or agency policy, man-
16	agement, or regulatory decisions.
17	"(4) Relevant committees of congress.—
18	The term 'relevant Committees of Congress'
19	means—
20	"(A) the Committee on Commerce,
21	Science, and Transportation of the Senate; and
22	"(B) the Committee on Science, Space,
23	and Technology of the House of Representa-
24	tives.".

### 1 SEC. 4. EXISTING POLICIES; CLARIFICATION.

- 2 (a) Existing Scientific Integrity Policies.—
- 3 Notwithstanding the amendments made by this Act, a cov-
- 4 ered agency's scientific integrity policy that was in effect
- 5 on the day before the date of enactment of this Act may
- 6 satisfy the requirements under the amendments made by
- 7 this Act if the head of the covered agency—
- 8 (1) makes a written determination that the pol-
- 9 icy satisfies such requirements; and
- 10 (2) submits the written determination and the
- 11 policy to the Director of the Office of Science and
- 12 Technology Policy for review and approval.
- 13 (b) CLARIFICATION.—Nothing in this Act shall affect
- 14 the application of United States copyright law.
- (c) COVERED AGENCY DEFINED.—The term "cov-
- 16 ered agency" has the meaning given the term in section
- 17 1009 of the America COMPETES Act (42 U.S.C. 6620).

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