117th CONGRESS 1st Session **S**.

To establish a national mercury monitoring program, and for other purposes.

IN THE SENATE OF THE UNITED STATES

Ms. COLLINS (for herself and Mr. CARPER) introduced the following bill; which was read twice and referred to the Committee on

A BILL

To establish a national mercury monitoring program, 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 "Comprehensive Na-5 tional Mercury Monitoring Act".

6 SEC. 2. FINDINGS.

7 Congress finds that—

8 (1) mercury is a potent neurotoxin of signifi-

9 cant ecological and public health concern;

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(2) it is estimated that approximately 100,000
 to 200,000 children born each year in the United
 States are exposed to levels of mercury in the womb
 that are high enough to impair neurological develop ment;

6 (3) based on estimates from the Centers for 7 Disease Control and Prevention, between 2000 and 8 2010, between 2 and 6 percent of women in the 9 United States of childbearing age have exceeded 10 blood mercury levels determined to be safe by the 11 Environmental Protection Agency;

(4) exposure to mercury occurs largely by the
consumption of contaminated fish, but fish and
shellfish are important sources of dietary protein
and micronutrients, and a healthy fishing resource is
important to the economy of the United States;

17 (5) in most locations, the primary route for
18 mercury input to aquatic ecosystems is atmospheric
19 emissions, transport, and deposition;

20 (6) existing broad-scale data sets are important
21 but insufficient to track changes in mercury levels in
22 the environment over time, test model predictions,
23 and assess the impact of changing mercury emis24 sions and deposition; and

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1 (7) a comprehensive national mercury moni-2 toring network to accurately quantify regional and 3 national changes in atmospheric mercury deposition, 4 ecosystem contamination, and bioaccumulation of 5 mercury in fish and wildlife in response to changes 6 in mercury emissions would help policy makers, sci-7 entists, and the public to better understand the 8 sources, consequences, and trends of mercury pollu-9 tion in the United States. 10 SEC. 3. DEFINITIONS. 11 In this Act: 12 ADMINISTRATOR.—The term "Adminis-(1)13 trator" means the Administrator of the Environ-14 mental Protection Agency. 15 (2) ADVISORY COMMITTEE.—The term "Advi-16 sory Committee" means the Mercury Monitoring Ad-17 visory Committee established under section 5(a). 18 (3) ANCILLARY MEASURE.—The term "ancillary 19 measure" means a measure that is used to under-20 stand the impact and interpret results of measure-21 ments under the program. (4) ECOREGION.—The term "ecoregion" means 22 23 a large area of land and water that contains a geo-

graphically distinct assemblage of natural commu-

1	nities, including similar land forms, climate, ecologi-
2	cal processes, and vegetation.
3	(5) MERCURY EXPORT.—The term "mercury
4	export" means mercury transport from a watershed
5	to the corresponding body of water, or from 1 body
6	of water to another body of water (such as from a
7	lake to a river), generally expressed as—
8	(A) mass per unit of time;
9	(B) mass per unit of watershed; or
10	(C) area of the water body per unit of
11	time.
12	(6) MERCURY FLUX.—The term "mercury flux"
13	means the rate of transfer of mercury between eco-
14	system components (such as between water and air
15	or land and air) or between portions of ecosystem
16	components, expressed in terms of—
17	(A) mass per unit of time; or
18	(B) mass per unit of area of land or water
19	per unit of time.
20	(7) PROGRAM.—The term "program" means
21	the national mercury monitoring program estab-
22	lished under section 4(a).
23	(8) Surface sediment.—The term "surface
24	sediment" means sediment in the uppermost 2 centi-

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meters of a lakebed, riverbed, estuary, or coastal
 area.

3 SEC. 4. MONITORING PROGRAM.

4 (a) Establishment.—

5 (1) IN GENERAL.—The Administrator, in con-6 sultation with the Director of the United States Fish 7 and Wildlife Service, the Director of the United States Geological Survey, the Director of the Na-8 9 tional Park Service, the Administrator of the Na-10 tional Oceanic and Atmospheric Administration, and 11 the heads of other appropriate Federal agencies, 12 shall establish a national mercury monitoring pro-13 gram.

14 (2) PURPOSE.—The purpose of the program is
15 to track—

16 (A) long-term trends in atmospheric mer-17 cury concentrations and deposition; and

(B) mercury levels in watersheds, surface
water, and fish and wildlife in terrestrial, freshwater, coastal, and marine ecosystems in response to changing mercury emissions over
time.

23 (3) MONITORING SITES.—

24 (A) IN GENERAL.—In carrying out para25 graph (1), not later than 1 year after the date

1	of enactment of this Act and in coordination
2	with the Advisory Committee, the Adminis-
3	trator shall select multiple monitoring sites rep-
4	resenting multiple ecoregions and associated
5	coastal waters of the United States.
6	(B) LOCATIONS.—Locations of monitoring
7	sites shall include—
8	(i) units of the National Park System;
9	(ii) units of the National Wildlife Ref-
10	uge System;
11	(iii) units of the National Estuarine
12	Research Reserve System;
13	(iv) human communities with highly
14	exposed and vulnerable populations; and
15	(v) sensitive ecological areas in which
16	substantive changes are expected to result
17	from changes in domestic or international
18	mercury emissions.
19	(C) COLOCATION.—Monitoring sites shall
20	be co-located with sites from other long-term
21	environmental monitoring programs, where
22	practicable, including sites associated with the
23	National Ecological Observatory Network, the
24	Long Term Ecological Research Network, and
25	the National Atmospheric Deposition Program.

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1 (D) MONITORING PROTOCOLS.—Not later 2 than 1 year after the date of enactment of this 3 Act, the Administrator, in coordination with the 4 Advisory Committee, shall establish and publish 5 standardized measurement protocols for the 6 program.

7 INTERNATIONAL COOPERATION.—To the (4)8 maximum extent practicable, the program shall be 9 compatible with similar international efforts, includ-10 ing the Arctic Monitoring and Assessment Pro-11 gramme, the Global Earth Observation System of 12 Systems, and the monitoring associated with the ef-13 fectiveness evaluation of the Minamata Convention 14 on Mercury, adopted October 10, 2013 (TIAS 17-15 816), which entered into force on August 16, 2017. 16 (5) DATA COLLECTION AND DISTRIBUTION.— 17 Not later than 1 year after the date of enactment 18 of this Act, the Administrator, in coordination with

19 the Advisory Committee, shall establish—

20 (A) a centralized database for existing and
21 newly collected environmental mercury data
22 that can be freely accessed on the Internet; and
23 (B) assurance and quality standards for
24 the database under subparagraph (A).

25 (b) FUNCTIONS.—

1	(1) IN GENERAL.—Under the program, the Ad-
2	ministrator, in consultation with the appropriate
3	Federal agencies and the Advisory Committee, shall
4	at a minimum carry out monitoring described in
5	paragraphs (2) through (4) at the locations selected
6	under subsection (a)(3).
7	(2) AIR AND WATERSHEDS.—The program, in
8	association with the National Atmospheric Deposi-
9	tion Program, shall monitor long-term changes in
10	mercury levels and important ancillary measures in
11	the air, including—
12	(A) the measurement and recording of wet
13	mercury deposition;
14	(B) an estimation of—
15	(i) dry mercury deposition (such as
16	litter mercury deposition or estimates of
17	mercury accumulation in vegetation
18	through eddy covariance measurements);
19	(ii) mercury flux; and
20	(iii) mercury export; and
21	(C) the measurement of stable isotopes of
22	mercury and ancillary measurements to fully
23	understand the transport, cycling, and trans-
24	formations of mercury through ecosystems.

1	(3) WATER AND SOIL CHEMISTRY.—The pro-
2	gram, in association with the WaterWatch Program
3	established by the United States Geological Survey,
4	shall monitor long-term changes in mercury and
5	methyl mercury levels and important ancillary meas-
6	ures in the water and soil or sediments, including—
7	(A) extraction and analysis of soil and
8	sediment cores;
9	(B) measurement and recording of total
10	mercury and methyl mercury concentration in
11	surface sediments; and
12	(C) measurement and recording of total
13	mercury and methyl mercury concentration in
14	surface waters.
15	(4) Aquatic and terrestrial organisms.—
16	The program, in association with the United States
17	Fish and Wildlife Service and the Inventory and
18	Monitoring Division of the National Park Service,
19	shall monitor long-term changes in mercury and
20	methyl mercury levels and important ancillary meas-
21	ures in marine, freshwater, and terrestrial orga-
22	nisms, including—
23	(A) measurement and recording of total
24	mercury and methyl mercury concentrations
25	in—

1	(i) invertebrates;
2	(ii) yearling or lower trophic level fish;
3	and
4	(iii) commercially, recreationally, or
5	conservation relevant fish; and
6	(B) measurement and recording of total
7	mercury concentrations in—
8	(i) selected insect- and fish-eating
9	birds; and
10	(ii) selected insect- and fish-eating
11	mammals.
12	SEC 5 ADVISODY COMMUTTRE

12 SEC. 5. ADVISORY COMMITTEE.

(a) ESTABLISHMENT.—The Administrator, in con-13 14 sultation with the Director of the United States Fish and 15 Wildlife Service, the Director of the United States Geological Survey, the Director of the National Park Service, 16 17 the Administrator of the National Oceanic and Atmos-18 pheric Administration, and the heads of other appropriate 19 Federal agencies, shall establish a scientific advisory committee, to be known as the "Mercury Monitoring Advisory 20 21 Committee", to advise the Administrator and those Fed-22 eral agencies on the establishment, site selection, measurement, recording protocols, and operation of the program. 23

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1	(b) Membership.—The Advisory Committee shall
2	consist of scientists who are not employees of the Federal
3	Government, including—
4	(1) 3 scientists appointed by the Administrator;
5	(2) 2 scientists appointed by the Director of the
6	United States Fish and Wildlife Service;
7	(3) 2 scientists appointed by the Director of the
8	United States Geological Survey;
9	(4) 2 scientists appointed by the Director of the
10	National Park Service; and
11	(5) 2 scientists appointed by the Administrator
12	of the National Oceanic and Atmospheric Adminis-
13	tration.
14	SEC. 6. REPORTS AND PUBLIC DISCLOSURE.
15	(a) REPORTS.—Not later than 2 years after the date
16	of enactment of this Act and every 2 years thereafter, the
17	Administrator shall submit to Congress a report on the
18	program, including data on relevant temporal trends and
19	spatial gradients in mercury contamination in the environ-
20	ment.
21	(b) Assessment.—Not less frequently than once
22	every 4 years, the report required under subsection (a)
23	shall include an assessment of mercury deposition rates
24	that need to be achieved in order to prevent adverse

25 human and ecological effects.

(c) AVAILABILITY OF DATA.—The Administrator
 shall make all data obtained under this Act available to
 the public through a dedicated website and on written re quest.

5 SEC. 7. AUTHORIZATION OF APPROPRIATIONS.

6 There are authorized to be appropriated to carry out7 this Act—

- 8 (1) \$37,000,000 for fiscal year 2022;
- 9 (2) \$29,000,000 for fiscal year 2023; and
- 10 (3) \$29,000,000 for fiscal year 2024.