118th Congress 1st Session S.
To establish the Open Access Evapotranspiration (OpenET) Data Program.
IN THE SENATE OF THE UNITED STATES
Ms. Cortez Masto (for herself and Mr. Hickenlooper) introduced the following bill; which was read twice and referred to the Committee or
A BILL  To establish the Open Access Evapotranspiration (OpenET)  Data Program.
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 "Open Access
5 Evapotranspiration Data Act".
6 SEC. 2. DEFINITIONS.
7 In this Act:
8 (1) EVAPOTRANSPIRATION.—The term

"evapotranspiration" or "ET" means the process by

9

24	Congress finds that—
23	SEC. 3. FINDINGS.
22	rector of the United States Geological Survey.
21	the Secretary of the Interior, acting through the Di-
20	(4) Secretary.—The term "Secretary" means
19	propriate by the Secretary.
18	(F) any other entity determined to be ap-
17	(E) a nongovernmental organization; or
16	(D) a private sector entity;
15	cation Assistance Act (25 U.S.C. 5304);
14	4 of the Indian Self-Determination and Edu-
13	(C) an Indian Tribe as defined in section
12	(B) a State (including a State agency);
11	(A) an institution of higher education;
10	partner" means—
9	(3) Program Partner.—The term "Program
8	Program established under section 4(a).
7	the Open Access Evapotranspiration (OpenET) Data
6	(2) Program.—The term "Program" means
5	(B) transpiration from plants.
4	faces; and
3	(A) evaporation from soil and other sur-
2	mosphere by—
1	which water is transferred from the land to the at-

(1) evapotranspiration is the second largest
component of the water budget, which is an account-
ing of the allocation of water resources to various
water uses;
(2) evapotranspiration is a measure of the
water that is consumed and lost from a water sys-
tem, removed from available supplies, and unavail-
able for other uses within a watershed;
(3) accurate information on evapotranspiration
is required to balance water supply and water de-
mand in a watershed and ensure that adequate
water supplies for beneficial uses are available over
time;
(4) water users and managers are impeded in
more efficient decision making by—
(A) the lack of consistent and comprehen-
sive water use data; and
(B) the fact that access to existing data is
often limited and cost-prohibitive; and
(5) evapotranspiration data may be applied for
the purposes of—
(A) assisting users and decisionmakers to
better manage resources and protect financial

1	(B) developing more accurate water budg-
2	ets and innovative management programs to
3	better promote conservation and sustainability
4	efforts; and
5	(C) employing greater groundwater man-
6	agement practices and understanding impacts
7	of consumptive water use.
8	SEC. 4. OPEN ACCESS EVAPOTRANSPIRATION (OPENET)
9	DATA PROGRAM.
10	(a) Establishment.—The Secretary shall establish
11	a program to be known as the "Open Access
12	Evapotranspiration (OpenET) Data Program" under
13	which the Secretary shall provide for the delivery of sat-
14	ellite-based evapotranspiration data, as available, sup-
15	ported by other ET methods—
16	(1) to advance the quantification of evaporation
17	and consumptive water use; and
18	(2) to provide data users with estimates of
19	evapotranspiration data across large landscapes over
20	certain periods of time, with a priority for Landsat
21	scale (30–100m) when available.
22	(b) Purpose.—The purpose of the Program is to
23	support the operational distribution of satellite-based
24	evapotranspiration data generated under the Program to
25	sustain and enhance water resources in the United States.

1	(c) Duties.—In carrying out the Program, the Sec-
2	retary shall—
3	(1) evaluate, use, and modify sources of sat-
4	ellite-based evapotranspiration data, supported by
5	other ET methods, based on best available science
6	and technologies; and
7	(2) coordinate and consult with—
8	(A) the heads of other relevant Federal
9	agencies, including—
10	(i) the Commissioner of Reclamation;
11	(ii) the Administrator of the National
12	Aeronautics and Space Administration;
13	(iii) the Administrator of the National
14	Oceanic and Atmospheric Administration;
15	(iv) the Administrator of the Agricul-
16	tural Research Service; and
17	(v) the Chief of the Natural Resources
18	Conservation Service; and
19	(B) Program partners.
20	(d) Components.—In carrying out the Program, the
21	Secretary shall, in coordination with other relevant agen-
22	cies, carry out activities to develop, maintain, establish,
23	expand, or advance delivery of satellite-based
24	evapotranspiration data, supported by other ET methods,
25	to advance the quantification of evaporation and consump-

1	tive water use, with an emphasis on carrying out activities
2	that—
3	(1) support the development and maintenance
4	of evapotranspiration data and software systems and
5	associated research and development in a manner
6	that ensures that Program data are reflective of the
7	best available science, including by providing support
8	to Program partners, or coordinating activities with
9	other programs within the Department of the Inte-
10	rior, that have developed and are maintaining
11	evapotranspiration software systems and datasets;
12	(2) demonstrate or test new and existing
13	evapotranspiration measurement technology;
14	(3) improve evapotranspiration measurement
15	science and technology; and
16	(4) develop or refine the application of satellite-
17	based evapotranspiration data available to Federal
18	agencies, States, and Indian Tribes, including pro-
19	grams within both the Water Resources and Core
20	Science Systems divisions of the United States Geo-
21	logical Survey. These may include—
22	(A) the Water Availability and Use Science
23	Program, the National Water Census, and Inte-
24	grated Water Availability Assessments; and

1	(B) the National Land Imaging Program,
2	the Land Change Science Program, and the
3	Science Analytics and Synthesis Program.
4	(e) Water Use and Availability of Program
5	Data.—The Secretary—
6	(1) shall incorporate, to the maximum extent
7	practicable, program information and data for pur-
8	poses of determining consumptive water use on irri-
9	gated or other vegetated landscapes for use by water
10	resource management agencies;
11	(2) may continue to coordinate data analyses,
12	use, and collection efforts with other Federal agen-
13	cies, States, and Tribal governments through exist-
14	ing coordinating organizations, such as—
15	(A) the Western States Water Council; and
16	(B) the Western States Federal Agency
17	Support Team; and
18	(3) may provide information collected and ana-
19	lyzed under the Program to Program partners
20	through appropriate mechanisms, including through
21	agreements with Federal agencies, States (including
22	State agencies), or Indian Tribes, leases, contracts,
23	cooperative agreements, grants, loans, and memo-
24	randa of understanding.

1 (f) AGREEMENTS.—The Secretary COOPERATIVE shall— 2 3 (1) enter into cooperative agreements with Pro-4 gram partners to provide for the efficient and cost-5 effective administration of the Program, including 6 through cost sharing or by providing additional in-7 kind resources necessary to carry out the Program; 8 and 9 (2) provide nonreimbursable matching funding, 10 as permissible, for programmatic and operational ac-11 tivities under this section, in consultation with Pro-12 gram partners. 13 (g) Environmental Laws.—Nothing in this Act 14 modifies any obligation of the Secretary to comply with 15 applicable Federal and State environmental laws in carrying out this Act. 16 17 SEC. 5. REPORT. 18 Not later than 5 years after the date of the enact-19 ment of this Act, the Secretary shall submit to the Com-20 mittees on Energy and Natural Resources, Agriculture, 21 Nutrition, and Forestry, and Appropriations of the Senate 22 and the Committees on Natural Resources, Agriculture, 23 and Appropriations of the House of Representatives a report that includes—

1	(1) a status update on the operational incorpo-
2	ration of Program data into modeling, water plan-
3	ning, and reporting efforts of relevant Federal agen-
4	cies; and
5	(2) a list of Federal agencies and Program
6	partners that are applying Program data to bene-
7	ficial use, including a description of examples of ben-
8	eficial uses.
9	SEC. 6. AUTHORIZATION OF APPROPRIATIONS.
10	There is authorized to be appropriated to the Sec-

11 retary to carry out this Act \$23,000,000 for each of fiscal

12 years 2024 through 2028, to remain available until ex-

13 pended.