#### 106TH CONGRESS 1ST SESSION

# S. 607

To reauthorize and amend the National Geologic Mapping Act of 1992.

#### IN THE SENATE OF THE UNITED STATES

March 15, 1999

Mr. Craig (for himself and Mr. Murkowski) introduced the following bill; which was read twice and referred to the Committee on Energy and Natural Resources

## **A BILL**

To reauthorize and amend the National Geologic Mapping Act of 1992.

- 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 Geologic
- 5 Mapping Reauthorization Act of 1999".
- 6 SEC. 2. FINDINGS.
- 7 Section 2(a) of the National Geologic Mapping Act
- 8 of 1992 (43 U.S.C. 31a(a)) is amended—
- 9 (1) in paragraph (7), by striking "and" at the
- 10 end;

1	(2) by redesignating paragraph $(8)$ as para-
2	graph (10);
3	(3) by inserting after paragraph (7) the fol-
4	lowing:
5	"(8) geologic map information is required for
6	the sustainable and balanced development of natural
7	resources of all types, including energy, minerals,
8	land, water, and biological resources;
9	"(9) advances in digital technology and geo-
10	graphical information system science have made geo-
11	logic map databases increasingly important as deci-
12	sion support tools for land and resource manage-
13	ment; and"; and
14	(4) in paragraph (10) (as redesignated by para-
15	graph (2)), by inserting "of surficial and bedrock de-
16	posits" after "geologic mapping".
17	SEC. 3. DEFINITIONS.
18	Section 3 of the National Geologic Mapping Act of
19	1992 (43 U.S.C. 31b) is amended—
20	(1) by redesignating paragraphs (4), (5), (6),
21	and (7) as paragraphs (6), (7), (8), and (10), re-
22	spectively;
23	(2) by inserting after paragraph (3) the fol-
24	lowing:

1	"(4) Education component.—The term 'edu-
2	cation component' means the education component
3	of the geologic mapping program described in sec-
4	tion $6(d)(3)$ .
5	"(5) Federal component.—The term 'Fed-
6	eral component' means the Federal component of
7	the geologic mapping program described in section
8	6(d)(1)."; and
9	(3) by inserting after paragraph (8) (as redesig-
10	nated by paragraph (1)) the following:
11	"(9) State component.—The term 'State
12	component' means the State component of the geo-
13	logic mapping program described in section
14	6(d)(2).".
15	SEC. 4. GEOLOGIC MAPPING PROGRAM.
16	Section 4 of the National Geologic Mapping Act of
17	1992 (43 U.S.C. 31c) is amended—
18	(1) in subsection $(b)(1)$ —
19	(A) in the first sentence, by striking "pri-
20	orities" and inserting "national priorities and
21	standards for";
22	(B) in subparagraph (A)—
23	(i) by striking "develop a geologic
24	mapping program implementation plan"
25	and inserting "develop a 5-year strategic

1	plan for the geologic mapping program";
2	and
3	(ii) by striking "within 300 days after
4	the date of enactment of the National Geo-
5	logic Mapping Reauthorization Act of
6	1997" and inserting "not later than 1 year
7	after the date of enactment of the National
8	Geologic Mapping Reauthorization Act of
9	1999'';
10	(C) in subparagraph (B), by striking
11	"within 90 days after the date of enactment of
12	the National Geologic Mapping Reauthorization
13	Act of 1997" and inserting "not later than 1
14	year after the date of enactment of the Na-
15	tional Geologic Mapping Reauthorization Act of
16	1999"; and
17	(D) in subparagraph (C)—
18	(i) in the matter preceding clause (i),
19	by striking "within 210 days after the date
20	of enactment of the National Geologic
21	Mapping Reauthorization Act of 1997"
22	and inserting "not later than 3 years after
23	the date of enactment of the National Geo-
24	logic Mapping Reauthorization Act of
25	1999, and biennially thereafter";

1	(ii) in clause (i), by striking "will co-
2	ordinate" and inserting "are coordi-
3	nating";
4	(iii) in clause (ii), by striking "will es-
5	tablish" and inserting "establish"; and
6	(iv) in clause (iii), by striking "will
7	lead to" and inserting "affect"; and
8	(2) by striking subsection (d) and inserting the
9	following:
10	"(d) Program Components—
11	"(1) Federal component.—
12	"(A) IN GENERAL.—The geologic mapping
13	program shall include a Federal geologic map-
14	ping component, the objective of which shall be
15	to determine the geologic framework of areas
16	determined to be vital to the economic, social,
17	environmental, or scientific welfare of the
18	United States.
19	"(B) Mapping priorities.—For the Fed-
20	eral component, mapping priorities—
21	"(i) shall be described in the 5-year
22	plan under section 6; and
23	"(ii) shall be based on—
24	"(I) national requirements for
25	geologic map information in areas of

1	multiple-issue need or areas of com-
2	pelling single-issue need; and
3	"(II) national requirements for
4	geologic map information in areas
5	where mapping is required to solve
6	critical earth science problems.
7	"(C) Interdisciplinary studies.—
8	"(i) In general.—The Federal com-
9	ponent shall include interdisciplinary stud-
10	ies that add value to geologic mapping.
11	"(ii) Representative cat-
12	EGORIES.—Interdisciplinary studies under
13	clause (i) may include—
14	"(I) establishment of a national
15	geologic map database under section
16	7;
17	"(II) studies that lead to the im-
18	plementation of cost-effective digital
19	methods for the acquisition, compila-
20	tion, analysis, cartographic produc-
21	tion, and dissemination of geologic
22	map information;
23	"(III) paleontologic, geochrono-
24	logic, and isotopic investigations that
25	provide information critical to under-

1	standing the age and history of geo-
2	logic map units;
3	"(IV) geophysical investigations
4	that assist in delineating and mapping
5	the physical characteristics and 3-di-
6	mensional distribution of geologic ma-
7	terials and geologic structures; and
8	"(V) geochemical investigations
9	and analytical operations that charac-
10	terize the composition of geologic map
11	units.
12	"(iii) Use of results.—The results
13	of investigations under clause (ii) shall be
14	contributed to national databases.
15	"(2) State component.—
16	"(A) In General.—The geologic mapping
17	program shall include a State geologic mapping
18	component, the objective of which shall be to es-
19	tablish the geologic framework of areas deter-
20	mined to be vital to the economic, social, envi-
21	ronmental, or scientific welfare of individual
22	States.
23	"(B) Mapping priorities.—For the State
24	component, mapping priorities—

1	"(i) shall be determined by State pan-
2	els representing a broad range of users of
3	geologic maps; and
4	"(ii) shall be based on—
5	"(I) State requirements for geo-
6	logic map information in areas of mul-
7	tiple-issue need or areas of compelling
8	single-issue need; and
9	"(II) State requirements for geo-
10	logic map information in areas where
11	mapping is required to solve critical
12	earth science problems.
13	"(C) Integration of federal and
14	STATE PRIORITIES.—A national panel including
15	representatives of the Survey shall integrate the
16	State mapping priorities under this paragraph
17	with the Federal mapping priorities under para-
18	graph (1).
19	"(D) Use of funds.—The Survey and re-
20	cipients of grants under the State component
21	shall not use more than 15.25 percent of the
22	Federal funds made available under the State
23	component for any fiscal year to pay indirect,
24	servicing, or program management charges.

1	"(E) Federal share.—The Federal
2	share of the cost of activities under the State
3	component for any fiscal year shall not exceed
4	50 percent.
5	"(3) Education component.—
6	"(A) In general.—The geologic mapping
7	program shall include a geologic mapping edu-
8	cation component for the training of geologic
9	mappers, the objectives of which shall be—
10	"(i) to provide for broad education in
11	geologic mapping and field analysis
12	through support of field studies; and
13	"(ii) to develop academic programs
14	that teach students of earth science the
15	fundamental principles of geologic mapping
16	and field analysis.
17	"(B) Investigations.—The education
18	component may include the conduct of inves-
19	tigations, which—
20	"(i) shall be integrated with the Fed-
21	eral component and the State component;
22	and
23	"(ii) shall respond to mapping prior-
24	ities identified for the Federal component
25	and the State component.

1	"(C) Use of funds.—The Survey and re-
2	cipients of grants under the education compo-
3	nent shall not use more than 15.25 percent of
4	the Federal funds made available under the
5	education component for any fiscal year to pay
6	indirect, servicing, or program management
7	charges.
8	"(D) FEDERAL SHARE.—The Federal
9	share of the cost of activities under the edu-
10	cation component for any fiscal year shall not
11	exceed 50 percent.".
12	SEC. 5. ADVISORY COMMITTEE.
13	Section 5 of the National Geologic Mapping Act of
14	1992 (43 U.S.C. 31d) is amended—
15	(1) in subsection (a)(3), by striking "90 days
16	after the date of enactment of the National Geologic
17	Mapping Reauthorization Act of 1997" and insert-
18	ing "1 year after the date of enactment of the Na-
19	tional Geologic Mapping Reauthorization Act of
20	1999"; and
21	(2) in subsection (b)—
22	(A) in paragraph (1), by striking "critique
23	the draft implementation plan" and inserting
24	"update the 5-year plan"; and

1	(B) in paragraph (3), by striking "this
2	Act" and inserting "sections 4 through 7".
3	SEC. 6. GEOLOGIC MAPPING PROGRAM 5-YEAR PLAN.
4	The National Geologic Mapping Act of 1992 is
5	amended by striking section 6 (43 U.S.C. 31e) and insert-
6	ing the following:
7	"SEC. 6. GEOLOGIC MAPPING PROGRAM 5-YEAR PLAN.
8	"(a) In General.—The Secretary, acting through
9	the Director, shall, with the advice and review of the advi-
10	sory committee, prepare a 5-year plan for the geologic
11	mapping program.
12	"(b) Requirements.—The 5-year plan shall
13	identify—
14	"(1) overall priorities for the geologic mapping
15	program; and
16	"(2) implementation of the overall management
17	structure and operation of the geologic mapping pro-
18	gram, including—
19	"(A) the role of the Survey in the capacity
20	of overall management lead, including the re-
21	sponsibility for developing the national geologic
22	mapping program that meets Federal needs
23	while fostering State needs;
24	"(B) the responsibilities of the State geo-
25	logical surveys, with emphasis on mechanisms

1	that incorporate the needs, missions, capabili-
2	ties, and requirements of the State geological
3	surveys, into the nationwide geologic mapping
4	program;
5	"(C) mechanisms for identifying short- and
6	long-term priorities for each component of the
7	geologic mapping program, including—
8	"(i) for the Federal component, a pri-
9	ority-setting mechanism that responds to—
10	"(I) Federal mission require-
11	ments for geologic map information;
12	"(II) critical scientific problems
13	that require geologic maps for their
14	resolution; and
15	"(III) shared Federal and State
16	needs for geologic maps, in which
17	joint Federal-State geologic mapping
18	projects are in the national interest;
19	"(ii) for the State component, a pri-
20	ority-setting mechanism that responds to—
21	"(I) specific intrastate needs for
22	geologic map information; and
23	"(II) interstate needs shared by
24	adjacent States that have common re-
25	quirements; and

1	"(iii) for the education component, a
2	priority-setting mechanism that responds
3	to requirements for geologic map informa-
4	tion that are dictated by Federal and State
5	mission requirements;
6	"(D) a mechanism for adopting scientific
7	and technical mapping standards for preparing
8	and publishing general- and special-purpose
9	geologic maps to—
10	"(i) ensure uniformity of cartographic
11	and scientific conventions; and
12	"(ii) provide a basis for assessing the
13	comparability and quality of map products;
14	and
15	"(E) a mechanism for monitoring the in-
16	ventory of published and current mapping in-
17	vestigations nationwide to facilitate planning
18	and information exchange and to avoid redun-
19	dancy.".
20	SEC. 7. NATIONAL GEOLOGIC MAP DATABASE.
21	Section 7 of the National Geologic Mapping Act of
22	1992 (43 U.S.C. 31f) is amended by striking the section
23	heading and all that follows through subsection (a) and
24	inserting the following:

### 1 "SEC. 7. NATIONAL GEOLOGIC MAP DATABASE.

2	"(a) Establishment.—
3	"(1) In general.—The Survey shall establish
4	a national geologic map database.
5	"(2) Function.—The database shall serve as a
6	national catalog and archive, distributed through
7	links to Federal and State geologic map holdings,
8	that includes—
9	"(A) all maps developed under the Federal
10	component and the education component;
11	"(B) the databases developed in connection
12	with investigations under subclauses (III), (IV),
13	and (V) of section 4(d)(1)(C)(ii); and
14	"(C) other maps and data that the Survey
15	and the Association consider appropriate.".
16	SEC. 8. BIENNIAL REPORT.
17	The National Geologic Mapping Act of 1992 is
18	amended by striking section 8 (43 U.S.C. 31g) and insert-
19	ing the following:
20	"SEC. 8. BIENNIAL REPORT.
21	"Not later 3 years after the date of enactment of the
22	National Geologic Mapping Reauthorization Act of 1999
23	and biennially thereafter, the Secretary shall submit to the
24	Committee on Resources of the House of Representatives
25	and the Committee on Energy and Natural Resources of
26	the Senate a report that—

1 "(1) describes the status of the national geo-2 logic mapping program; 3 "(2) describes and evaluates the progress 4 achieved during the preceding 2 years in developing 5 the national geologic map database; and 6 "(3) includes any recommendations that the 7 Secretary may have for legislative or other action to 8 achieve the purposes of sections 4 through 7.". SEC. 9. AUTHORIZATION OF APPROPRIATIONS. 10 The National Geologic Mapping Act of 1992 is 11 amended by striking section 9 (43 U.S.C. 31h) and insert-12 ing the following: 13 "SEC. 9. AUTHORIZATION OF APPROPRIATIONS. 14 "(a) In General.—There are authorized to be ap-15 propriated to carry out this Act— 16 "(1) \$28,000,000 for fiscal year 1999; 17 "(2) \$30,000,000 for fiscal year 2000; 18 "(3) \$37,000,000 for fiscal year 2001; "(4) \$43,000,000 for fiscal year 2002; 19 "(5) \$50,000,000 for fiscal year 2003; 20 21 "(6) \$57,000,000 for fiscal year 2004; and "(7) \$64,000,000 for fiscal year 2005. 22 23 "(b) Allocation of Appropriations.—Of any amounts appropriated for any fiscal year in excess of the 25 amount appropriated for fiscal year 2000—

1	"(1) 48 percent shall be available for the State
2	component; and
3	"(2) 2 percent shall be available for the edu-
4	cation component.".

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