# 110TH CONGRESS 2D SESSION H.R. 3957

IN THE SENATE OF THE UNITED STATES

JULY 31, 2008

Received; read twice and referred to the Committee on Environment and Public Works

# AN ACT

- To increase research, development, education, and technology transfer activities related to water use efficiency and conservation technologies and practices at the Environmental Protection Agency.
  - 1 Be it enacted by the Senate and House of Representa-
  - 2 tives of the United States of America in Congress assembled,

#### 1 SECTION 1. SHORT TITLE.

2 This Act may be cited as the "Water Use Efficiency3 and Conservation Research Act".

#### 4 SEC. 2. FINDINGS.

5 Congress finds the following:

6 (1) Between 1950 and 2000, the United States 7 population increased nearly 90 percent. In that same 8 period, public demand for water increased 209 per-9 cent. Americans now use an average of 100 gallons 10 of water per person each day. This increased de-11 mand has put additional stress on water supplies 12 and distribution systems, threatening both human 13 health and the environment.

14 (2) Thirty-six States are anticipating local, re15 gional, or statewide water shortages by 2013. In ad16 dition, climate change related effects are expected to
17 exacerbate already scarce water resources in many
18 areas of the country.

(3) The Intergovernmental Panel on Climate
Change's 2007 assessment states that water stored
in glaciers and snow cover is projected to decline, reducing water availability to one-sixth of the world's
population that relies upon meltwater from major
mountain ranges. The Intergovernmental Panel on
Climate Change also predicts droughts will become

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more severe and longer lasting in a number of re gions.

3 (4) Water conservation should be a national
4 goal and the Environmental Protection Agency
5 should work with nongovernmental partners to
6 achieve that goal. The Environmental Protection
7 Agency should support the research, development,
8 and dissemination of technologies and processes that
9 will achieve greater water use efficiency.

10 (5) WaterSense is a voluntary public-private 11 partnership program established by the Environ-12 mental Protection Agency to promote water effi-13 ciency by helping consumers identify water-efficient 14 products and practices. The Environmental Protec-15 tion Agency estimates that if all United States 16 households installed water-efficient appliances, the 17 country would save more than 3,000,000,000,000 18 gallons of water and more than \$17,000,000,000 per 19 year.

20 (6) The WaterSense program has developed a
21 network of partners, and therefore can disseminate
22 the results of research on technologies and processes
23 that achieve greater water use efficiency.

#### 1 SEC. 3. RESEARCH PROGRAM.

(a) IN GENERAL.—The Assistant Administrator for
Research and Development of the Environmental Protection Agency (in this Act referred to as the "Assistant Administrator") shall establish a research and development
program consistent with the plan developed under section
4 that promotes water use efficiency and conservation, in8 cluding—

9 (1) technologies and processes that enable the
10 collection, storage, treatment, and reuse of rain11 water, stormwater, and greywater;

(2) water storage and distribution systems;
(3) behavioral, social, and economic barriers to

14 achieving greater water use efficiency; and

(4) use of watershed planning directed towardwater quality, conservation, and supply.

17 (b) CONSIDERATIONS.—In planning and imple18 menting the program, the Assistant Administrator shall
19 consider—

20 (1) research needs identified by water resource
21 managers, State and local governments, and other
22 interested parties; and

(2) technologies and processes likely to achieve
the greatest increases in water use efficiency and
conservation.

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(c) MINORITY SERVING INSTITUTIONS.—In the exe cution of this program, the Assistant Administrator may
 award extramural grants to institutions of higher edu cation and shall encourage participation by Minority Serv ing Institutions.

#### 6 SEC. 4. STRATEGIC RESEARCH PLAN.

7 (a) IN GENERAL.—The Assistant Administrator shall 8 coordinate the development of a strategic research plan 9 (in this Act referred to as the "plan") for the water use 10 efficiency and conservation research and development pro-11 gram established in section 3 with all other Environmental 12 Protection Agency research and development strategic 13 plans.

- 14 (b) PLAN CONTENTS.—The plan shall—
- (1) outline research goals and priorities for a
  water use efficiency and conservation research agenda, including—
- 18 (A) developing innovative water supply-en-19 hancing processes and technologies; and

20 (B) improving existing processes and tech21 nologies, including wastewater treatment, desa22 linization, and groundwater recharge and recov23 ery schemes;

(2) identify current Federal research efforts onwater that are directed toward meeting the goals of

improving water use efficiency, water conservation,
 or expanding water supply and describe how such ef forts are coordinated with the program established
 in section 3 in order to leverage resources and avoid
 duplication; and

6 (3) consider and utilize, as appropriate, rec7 ommendations in reports and studies conducted by
8 Federal agencies, the National Research Council, the
9 National Science and Technology Council, or other
10 entities in the development of the plan.

(c) SCIENCE ADVISORY BOARD REVIEW.—The Assistant Administrator shall submit the plan to the Science
Advisory Board of the Environmental Protection Agency
for review.

(d) REVISION.—The plan shall be revised and amended as needed to reflect current scientific findings and national research priorities.

#### 18 SEC. 5. TECHNOLOGY TRANSFER.

The Assistant Administrator, building on the results
of the activities of the program established under section
3, shall—

(1) facilitate the adoption of technology and
processes to promote water use efficiency and conservation; and

1	(2) collect and disseminate information, includ-
2	ing the establishment of a publicly-accessible clear-
3	inghouse, on technologies and processes to promote
4	water use efficiency and conservation, including in-
5	formation on—
6	(A) incentives and impediments to develop-
7	ment and commercialization;
8	(B) best practices; and
9	(C) anticipated increases in water use effi-
10	ciency and conservation resulting from the im-
11	plementation of specific technologies and proc-
12	esses.
13	SEC. 6. ADVANCED WATER EFFICIENCY DEVELOPMENT
13 14	SEC. 6. ADVANCED WATER EFFICIENCY DEVELOPMENT PROJECTS.
14	PROJECTS.
14 15	<b>PROJECTS.</b> (a) IN GENERAL.—As part of the program under sec-
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14 15 16 17 18 19	PROJECTS. (a) IN GENERAL.—As part of the program under sec- tion 3, the Assistant Administrator shall carry out at least 4 projects under which the funding is provided for the in- corporation into a building of the latest water use effi- ciency and conservation technologies and designs. Funding
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> </ol>	PROJECTS. (a) IN GENERAL.—As part of the program under sec- tion 3, the Assistant Administrator shall carry out at least 4 projects under which the funding is provided for the in- corporation into a building of the latest water use effi- ciency and conservation technologies and designs. Funding for each project shall be provided only to cover incremental
<ol> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> </ol>	PROJECTS. (a) IN GENERAL.—As part of the program under sec- tion 3, the Assistant Administrator shall carry out at least 4 projects under which the funding is provided for the in- corporation into a building of the latest water use effi- ciency and conservation technologies and designs. Funding for each project shall be provided only to cover incremental costs of water-use efficiency and conservation technologies.

(c) PUBLIC AVAILABILITY.—The designs of buildings
 with respect to which funding is provided under subsection
 (a) shall be made available to the public, and such build ings shall be accessible to the public for tours and edu cational purposes.

### 6 SEC. 7. REPORT.

Not later than 18 months after the date of enactment
of this Act, and once every 2 years thereafter, the Assistant Administrator shall transmit to Congress a report
which details the progress being made by the Environmental Protection Agency with regard to—

12 (1) water use efficiency and conservation re-13 search projects initiated by the Agency;

14 (2) development projects initiated by the Agen-15 cy;

16 (3) outreach and communication activities con17 ducted by the Agency concerning water use effi18 ciency and conservation; and

19 (4) development and implementation of the20 plan.

#### 21 SEC. 8. WATER MANAGEMENT STUDY AND REPORT.

22 (a) STUDY.—

(1) REQUIREMENT.—The Administrator of the
Environmental Protection Agency shall enter into an
arrangement with the National Academy of Sciences

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to complete a study of low impact and soft path
strategies for management of water supply, waste-
water, and stormwater.
(2) CONTENTS.—The study shall—
(A) examine and compare the state of re-
search, technology development, and emerging
practices in other developed and developing
countries with those in the United States;
(B) identify and evaluate relevant system
approaches for comprehensive water manage-
ment, including the interrelationship of water
systems with other major systems such as en-
ergy and transportation;
(C) identify priority research and develop-
ment needs; and
(D) assess implementation needs and bar-
riers.
(b) REPORT.—Not later than 2 years after the date
of enactment of this Act, the Administrator of the Envi-
ronmental Protection Agency shall transmit to the Com-
mittee on Science and Technology of the House of Rep-
resentatives and the Committee on Environment and Pub-
lic Works of the Senate a report on the key findings of
the study conducted under subsection (a). The report shall
evaluate challenges and opportunities and serve as a prac-

tical reference for water managers, planners, developers,
 scientists, engineers, non-governmental organizations, fed eral agencies, and regulators by recommending innovative
 and integrated solutions.

- 5 (c) DEFINITIONS.—For purposes of this section—
- 6 (1) the term "low impact" means a strategy 7 that manages rainfall at the source using uniformly 8 distributed decentralized micro-scale controls to 9 mimic a site's predevelopment hydrology by using 10 design techniques that infiltrate, filter, store, evapo-11 rate, and detain runoff close to its source; and
- 12 (2) the term "soft path" means a general13 framework that encompasses—
- 14 (A) increased efficiency of water use;
- (B) integration of water supply, wastewater treatment, and stormwater management
  systems; and

18 (C) protection, restoration, and effective
19 use of the natural capacities of ecosystems to
20 provide clean water.

(d) AUTHORIZATION OF APPROPRIATIONS.—There
are authorized to be appropriated to the Administrator of
the Environmental Protection Agency for carrying out this
section \$1,000,000 for fiscal year 2009.

## 1 SEC. 9. AUTHORIZATION OF APPROPRIATIONS.

2 There are authorized to be appropriated to the As3 sistant Administrator for carrying out this Act
4 \$20,000,000 for each of the fiscal years 2009 through
5 2013.

Passed the House of Representatives July 30, 2008.Attest:LORRAINE C. MILLER,

Clerk.