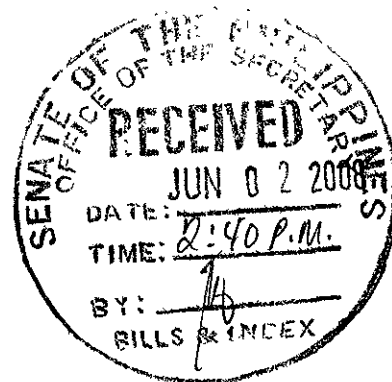


FOURTEENTH CONGRESS OF THE REPUBLIC)
OF THE PHILIPPINES)
First Regular Session)



SENATE
S. No. 2359

Introduced by Senator Miriam Defensor Santiago

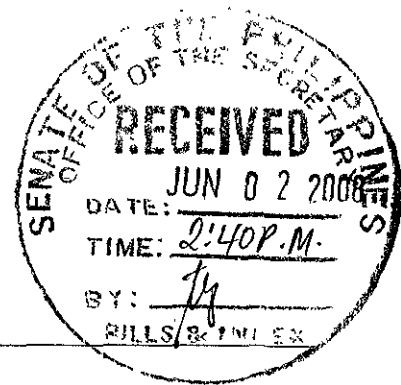
EXPLANATORY NOTE

The consensus among climate scientists is overwhelming that climate change is occurring more rapidly than can be attributed to natural causes and that significant impact to the water supply are already occurring. Among the first and most critical of those impacts will be change to patterns of precipitation around the world, which will affect water availability. Drinking water utilities throughout the United States, as well as those in Europe, Australia and Asia, are concerned that extended changes in precipitation will lead to extended droughts. Supplying water is highly energy-intensive and will become more so as climate change forces more utilities to turn to alternative supplies.

Since 2003, the drinking water industry of the United States has sponsored, through a nonprofit water research foundation, various studies to assess the impacts of climate change on drinking water supplies. Those studies demonstrate the need for a comprehensive program of research into the full range of impacts on drinking water utilities, including impacts on water supplies, facilities, and customers. That nonprofit water research foundation is also coordinating internationally with other drinking water utilities on shared research projects with counterpart European and Asian water research organizations to develop a unified research agenda for applied research on adaptive strategies to address climate change impacts.

There is a need then to form a local counterpart body to take advantage of this global network of knowledge to prevent a water crisis.

Miriam Defensor Santiago
MIRIAM DEFENSOR SANTIAGO
eds



SENATE
S. No. 2359

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1 CLIMATE CHANGE DRINKING WATER
2 ADAPTATION RESEARCH ACT

3 *Be it enacted by the Senate and House of Representatives of the Philippines in Congress*
4 *assembled:*

5 SECTION 1. *In General* - The Department of Environment and Natural Resources, in
6 cooperation with the Department of Trade and Industry, and the Department of Energy, shall
7 establish and provide funding for a program of directed and applied research, to be conducted
8 through a nonprofit water research foundation and sponsored by drinking water utilities, to assist
9 suppliers of drinking water in adapting to the effects of climate change.

10 SECTION 2. *Research Areas* - The research conducted in accordance with this Act shall
11 include research into:

12 (1) Water quality impacts and solutions, including research:

13 (A) To address probable impacts on raw water quality resulting from:

14 (i) Erosion and turbidity from extreme precipitation events;

15 (ii) Watershed vegetation changes; and

16 (iii) Increasing ranges of pathogens, algae, and nuisance organisms
17 resulting from warmer temperatures; and

18 (B) On mitigating increasing damage to watersheds and water quality by
19 evaluating extreme events, such as wildfires and hurricanes, to learn and
20 develop management approaches to mitigate:

21 (i) Permanent watershed damage;

22 (ii) Quality and yield impacts on source waters; and

- 1 (iii) Increased costs of water treatment;
- 2 (2) Impacts on groundwater supplies from carbon sequestration, including
3 research to evaluate potential water quality consequences of carbon sequestration
4 in various regional aquifers, soil conditions, and mineral deposits;
- 5 (3) Water quantity impacts and solutions, including research:
- 6 (A) To evaluate climate change impacts on water resources throughout
7 hydrological basins of the Philippines;
- 8 (B) To improve the accuracy and resolution of climate change models at a
9 regional level;
- 10 (C) To identify and explore options for increasing conjunctive use of
11 aboveground and underground storage of water; and
- 12 (D) To optimize operation of existing and new reservoirs in diminished
13 and erratic periods of precipitation and runoff;
- 14 (4) Infrastructure impacts and solutions for water treatment facilities and
15 underground pipelines, including research--
- 16 (A) To evaluate and mitigate the impacts of sea level rise on--
- 17 (i) near-shore facilities;
- 18 (ii) soil drying and subsidence;
- 19 (iii) reduced flows in water and wastewater pipelines; and
- 20 (B) On ways of increasing the resilience of existing infrastructure and
21 development of new design standards for future infrastructure;
- 22 (5) Desalination, water reuse, and alternative supply technologies, including
23 research:
- 24 (A) To improve and optimize existing membrane technologies, and to
25 identify and develop breakthrough technologies, to enable the use of
26 seawater, brackish groundwater, treated wastewater, and other impaired
27 sources;
- 28 (B) Into new sources of water through more cost-effective water treatment
29 practices in recycling and desalination; and

- 1 (C) To improve technologies for use in:
- 2 (i) managing and minimizing the volume of desalination and reuse
- 3 concentrate streams; and
- 4 (ii) minimizing the environmental impacts of seawater intake at
- 5 desalination facilities;
- 6 (6) Energy efficiency and greenhouse gas minimization, including research--
- 7 (A) On optimizing the energy efficiency of water supply and improving
- 8 water efficiency in energy production; and
- 9 (B) To identify and develop renewable, carbon-neutral energy options for
- 10 the water supply industry;
- 11 (7) Regional and hydrological basin cooperative water management solutions,
- 12 including research into:
- 13 (A) Institutional mechanisms for greater regional cooperation and use of
- 14 water exchanges, banking, and transfers; and
- 15 (B) The economic benefits of sharing risks of shortage across wider areas;
- 16 (8) Utility management, decision support systems, and water management
- 17 models, including research:
- 18 (A) Into improved decision support systems and modeling tools for use by
- 19 water utility managers to assist with increased water supply uncertainty
- 20 and adaptation strategies posed by climate change;
- 21 (B) To provide financial tools, including new rate structures, to manage
- 22 financial resources and investments, because increased conservation
- 23 practices may diminish revenue and increase investments in infrastructure;
- 24 and;
- 25 (C) To develop improved systems and models for use in evaluating:
- 26 (i) successful alternative methods for conservation and demand
- 27 management; and
- 28 (ii) climate change impacts on groundwater resources;

1 (9) Reducing greenhouse gas emissions and energy demand management,
2 including research to improve energy efficiency in water collection, production,
3 transmission, treatment, distribution, and disposal to provide more sustainability
4 and means to assist drinking water utilities in reducing the production of
5 greenhouse gas emissions in the collection, production, transmission, treatment,
6 distribution, and disposal of drinking water;

7 (10) Water conservation and demand management, including research:

8 (A) To develop strategic approaches to water demand management that
9 offer the lowest-cost, noninfrastructural options to serve growing
10 populations or manage declining supplies, primarily through:

11 (i) efficiencies in water use and reallocation of the saved water;

12 (ii) demand management tools;

13 (iii) economic incentives; and

14 (iv) water-saving technologies; and

15 (B) Into efficiencies in water management through integrated water
16 resource management that incorporates:

17 (i) supply-side and demand-side processes;

18 (ii) continuous adaptive management; and

19 (iii) the inclusion of stakeholders in decision-making processes;

20 and

21 (11) Communications, education, and public acceptance, including research:

22 (A) Into improved strategies and approaches for communicating with
23 customers, decision makers, and other stakeholders about the implications
24 of climate change on water supply; and

25 (B) To develop effective communication approaches to gain:

26 (i) public acceptance of alternative water supplies and new policies
27 and practices, including conservation and demand management;

28 and

29 (ii) public recognition and acceptance of increased costs.

1 SECTION 3. *Appropriations.* – To carry out the provisions of this Act, such amount as
2 hereby necessary is hereby authorized to be appropriated from the National Treasury. Thereafter,
3 the amount necessary for the continuation of the program shall be included in the annual
4 appropriation of the Department of Environment and Natural Resources.

5 SECTION 4. *Repealing Clause.* – All laws, decrees, orders, rules and regulations or parts
6 thereof inconsistent with the provisions of this Act are hereby repealed, amended or modified
7 accordingly.

8 SECTION 5. *Separability Clause.* – If, for any reason, any provision of this Act is
9 declared to be unconstitutional or invalid, the other sections or provisions hereof which are not
10 affected thereby shall continue to be in full force and effect.

11 SECTION 6. *Effectivity Clause.* – This Act shall take effect after fifteen (15) days
12 following its publication in the *Official Gazette* or in two (2) newspapers of general circulation.

13 Approved,