

Jane Hammer and the State coordinator Joani Byer also contributed a significant amount of time and effort to help the team to the national finals.

The We the People—The Citizen and the Constitution Program is the most extensive educational program in the country developed specifically to educate young people about the Constitution and the Bill of Rights. The 3-day national competition simulates a congressional hearing in which students' oral presentations are judged on the basis of their knowledge of constitutional principles and their ability to apply them to historical and contemporary issues. Administered by the Center for Civic Education, the We the People—Program, now in its ninth academic year, has reached more than 70,400 teachers and 22,600,000 students nationwide at the upper elementary, middle, and high school levels. Members of Congress and their staff enhance the program by discussing current constitutional issues with students and teachers.

The We the People—Program provides an excellent opportunity for students to gain an informed perspective on the significance of the U.S. Constitution and its place in our history and our lives. I wish these students the best of luck in the national finals and look forward to their continued success in the years ahead.●

WATER RESOURCE RESEARCH ACT

● Mr. THOMAS. Mr. President, I am pleased that today the Senate will pass H.R. 1743, a bill to reauthorize the Water Resource Research Act, as amended by the Senate Committee on Environment and Public Works. This is a small, but vitally important piece of legislation that gained unanimous support in the House of Representatives, as well as the Environment and Public Works Committee here in the Senate. I want to thank Senator KEMPTHORNE and Senator REID, along with Chairman CHAFEE and Senator BAUCUS for working with me to ensure the swift passage of this legislation. Their hard work, and that of their staffs, is greatly appreciated.

H.R. 1743 extends the authorization for the water resources research institutes program through the year 2000. The water resources research institutes program is a vital Federal/State water research, education and information transfer partnership. This program supports a network of institutes at the land grant colleges in each of the 50 States, 3 trust territories and the District of Columbia. These institutes are the primary link between the academic community, the water-related personnel of the Federal and State government, and the private sector. The institutes provide a mechanism to promote State, regional and national coordination of water resources research and training, as well as information transfer. This is a very productive program. In fiscal year 1995, the Federal appropriation for the water institutes—under \$5 million—leveraged approxi-

mately \$65 million from State, private and other sources to support the institutes research and training activities.

Federal regulations and programs designed to solve water problems have their primary impact at the State and local level. State and local governments are in a far better position to tailor solutions to local water problems than the Federal Government. Programs such as the water resources research institutes are an efficient and effective way for the Federal Government to assist States to conduct research and solve problems in the water resources field. In administering the State water resources research institute program, the Interior Department and the Geological Survey distribute funds equally among all the institutes. The State institutes then award research funds through a competitive, peer review process. Institutes have advisory panels comprised of local, State, and Federal water officials, representatives from water user groups and other interested parties, which develop yearly research priorities for their States and review the allocation of funds among various competing projects. This is the true strength of this program. Individual State institutes are able to focus grants on research that addresses the most pressing water problems in that State. There have been efforts made to strengthen the competition for funding between the individual water institutes. I have serious concerns about that. We must fund this program at a level that allows us to maintain the network of institutes in every State. In addition, we must preserve the role of the advisory panels in each State, continuing to allow each State to determine the research agenda for themselves. I would hope the Department of Interior would not impose new restrictions on State water resources research programs in the future.

In addition to the core program, I am pleased the bill before us contains an authorization for a second program focused on regional issues. I amended the House bill to include this important program, which will allow the institutes to conduct research of regional, interstate issues. Increasingly the water issues we're asking States to deal with are of a regional, interjurisdictional nature. The bill as amended in committee reauthorizes the section 104(g) program to support this needed interdisciplinary research and analysis necessary for assessing regional and interstate water resource problems.

Finally, Mr. President, this bill takes a realistic look at future funding. This bill funds the institute programs at a level more in line with historical appropriations, reducing the current authorization by more than 40 percent below the current authorized level.

This is a good bill, a good program, and I'm pleased the Senate is moving ahead with passage today. I'm hopeful the House will agree to our changes quickly and we can get this bill signed into law without delay. Thanks again to the leadership of the Environment

and Public Works Committee for working with me on this legislation.

COMMEMORATING THE TENTH ANNIVERSARY OF THE CHERNOBYL TRAGEDY

● Mr. BIDEN. Mr. President, I rise today to solemnly commemorate the tenth anniversary of the worst nuclear accident since the dawn of the nuclear age.

On April 26, 1986, a flawed structural design and operator error caused a sudden power surge within reactor number four at the V.I. Lenin atomic power plant in Chernobyl, Ukraine.

The resulting chemical explosion vaporized nuclear fuel, melted the reactor's substandard shell and released into the atmosphere a gigantic, 180-ton cloud of deadly radioactive iodine, cesium and other lethal isotopes—containing 200 times the amount of radioactive material emitted during the atomic blasts at Hiroshima and Nagasaki.

Within a 4-month period, 31 power plant employees and cleanup workers died of acute radiation poisoning. Tens of thousands of other Ukrainian and Belarusian men, women and children suffered radiation sickness. Invisible fallout—detected as far away as California—contaminated forever more than 10 million acres of nearby forests and farmland, permanently poisoning the local food chain.

When the magnitude and the severity of the catastrophe became clear, close to 200,000 people were hastily and permanently evacuated from the rich, fertile land which was their home for generations. The Chernobyl area—once lush with old-growth forests rich in mushrooms, berries and other medicinal herbs—is now a 30 kilometer dead zone.

Human habitation is strictly forbidden.

A decaying, 24-story concrete tomb known as the sarcophagus now encases the destroyed reactor, serving as a grim reminder of this dark page in human history.

A decade later, those affected continue to struggle with the lingering health effects. The incidence of adolescent thyroid cancer throughout northern Ukraine and nearby Belarus is an astounding 200 percent higher than average, due in part to the consumption of poisoned milk.

Already 800 children have contracted the disease, and experts say that as many as 5,000 will develop it.

The incidence of radiation-related birth defects in the region has doubled. A team of British and Russian scientists recently concluded that genetic DNA mutations caused by radiation poisoning are being passed along to a generation of children who did not even exist at the time of the accident.

Whether these malformations will affect the future health of these children is a mystery.