

which the mother had unwittingly transmitted to her fetus.

But these problems do not end with children. These chemically-induced changes linger into adulthood. Forty-one percent of Americans will be diagnosed with cancer at some point in their lives, and about 21 percent will die from that cancer. When we look at these trends, it becomes glaringly obvious that something in our environment is making us sick.

There is mounting evidence suggesting that these alarming public health trends are the result of chemicals in the environment that disrupt the endocrine system. Small amounts of these chemicals, or mixes of these chemicals, it has been shown, can have a huge impact on our health and ultimately American healthcare costs. As a result, health groups including the Endocrine Society, The Endocrine Exchange, and renowned scientific authorities like Dr. Fred S. vom Saal have all endorsed this bill.

The Endocrine Society, the world's oldest and largest professional organization devoted to endocrine research, found that "endocrine disruptors have effects on male and female reproduction, breast development and cancer, prostate cancer, neuroendocrinology, thyroid, metabolism and obesity, and cardiovascular endocrinology." Based upon these findings they recommended that we increase "basic and clinical research."

In addition to these troubling human diseases, we're also seeing chemically-induced changes in wildlife. In parts of the Potomac River, 100 percent of the studied male small mouth bass are intersex—meaning that they are carrying both male and female reproductive organs. We are eating these fish and we are drinking the water that they swim in. Because of this, Trout Unlimited, one of the largest fisheries conservation organizations in the country, also endorsed this bill. As I said years ago when intersex fish were first reported, this discovery should serve as our early warning telling us that something is gravely wrong.

Close to 14 years ago, Congress enacted legislation requiring the U.S. Environmental Protection Agency to establish an Endocrine Disruptor Screening Program. To date that endeavor has focused primarily on pesticides, to the exclusion of other chemicals. The agency has been hamstrung by its use of old science and interference by the chemical industry.

This bill will facilitate increased study and regulation of endocrine disrupting chemicals. It will require that the government focus on the chemicals of most concern, to which people are exposed through drinking water, food, household items, toys, and personal care products. It will empower federal agencies with jurisdiction to consider a range of peer-reviewed scientific sources of information on toxicity, and to act quickly in regulating substances found harmful to human health.

Finally, for those chemicals that scientists overwhelmingly agree are the most hazardous, the bill will restrict them only to uses that ensure they cannot get into human bodies. Twenty-four months after scientists find that a chemical is an endocrine disruptor, that chemical will be banned unless the industry using that chemical can ensure that it will not enter our food, our water, or our bodies.

It is time to take action. It is time we increase research on these chemical impacts. And it is time for the most dangerous chemi-

cals to be controlled. The Endocrine Disrupting Chemicals Exposure Elimination Act of 2011 will do just that.

RECOGNIZING JOSHUA LAYOG OF
MONTCLAIR, VA

HON. GERALD E. CONNOLLY

OF VIRGINIA

IN THE HOUSE OF REPRESENTATIVES

Wednesday, July 13, 2011

Mr. CONNOLLY of Virginia. Mr. Speaker, I rise to recognize Joshua Layog of Montclair, Virginia, for his participation in the People to People World Leadership Summit in Washington, D.C.

People to People offers young leaders the opportunity to grow educationally while exposing them to new cultures. Founded in 1956 under the auspices of the Eisenhower Administration, People to People has continuously enjoyed Presidential support for its mission of instilling our nation's next generation of leaders with the international experience they will need to succeed in an increasingly global society and economy.

Joshua's acceptance to the program is no small accomplishment. Academically selective, the program is built for the brightest students in the nation. From June 20–24, Joshua participated in numerous educational activities in the Washington, D.C., area, all of which were focused on leadership development. Joshua and his fellow participants gained access to areas of American government rarely seen at such a young age, and that experience will serve him well in his studies.

Mr. Speaker, I ask my colleagues to join me in recognizing Joshua Layog and wishing him continued success in the future.

HONORING JIMMY SMITH FOR HIS
SERVICE AS CHAIRMAN OF THE
NORTH COAST INTEGRATED RE-
GIONAL WATER MANAGEMENT
PLAN

HON. MIKE THOMPSON

OF CALIFORNIA

IN THE HOUSE OF REPRESENTATIVES

Wednesday, July 13, 2011

Mr. THOMPSON of California. Mr. Speaker, I rise today to recognize Jimmy Smith, chairman of the North Coast Integrated Regional Water Management Plan (NCIRWMP) Policy Review Panel for 7 years, honoring his dedication to, and his achievements toward, healthy North Coast communities and ecosystems.

Mr. Smith has become known for his inclusiveness, diplomacy, and transparent leadership style through his work on the Policy Review Panel. He played a critical role in shepherding the North Coast through its first project prioritization process, helping the panel make difficult policy decisions to reduce the NCIRWMP's priority funding list from \$50 to \$25 million.

Mr. Smith led the panel through the unanimous adoption by the region's seven county Boards of Supervisors of the first and second phases of NCIRWMP. His leadership was instrumental in securing more than 70 signatures to the NCIRWMP Memorandum of Mutual Understanding.

Mr. Smith hosted the NCIRWMP's first Integrated Regional Water Management Conference, bringing more than 250 attendees to the North Coast region, representing over 50 entities comprised of local governments, tribes, legislators, agencies, watershed groups, providing a greater awareness of water management issues, watershed functions and future policy and funding opportunities.

Mr. Smith's oversight of the NCIRWMP top ranked proposals has brought more than \$41 million to the North Coast. He worked for months on behalf of the entire North Coast community during the 2008 California "bond freeze" to minimize economic impact on disadvantaged communities and to ensure that the North Coast's priority infrastructure and environmental projects were able to move forward.

Mr. Speaker, it is appropriate at this time that we recognize my friend Jimmy Smith for his dedication and contributions to the North Coast Integrated Regional Water Management Plan and dedication to our community.

HONORING THE 30TH ANNIVER-
SARY OF THE LAND CONSER-
VANCY OF NEW JERSEY

HON. RODNEY P. FRELINGHUYSEN

OF NEW JERSEY

IN THE HOUSE OF REPRESENTATIVES

Wednesday, July 13, 2011

Mr. FRELINGHUYSEN. Mr. Speaker, I rise today to honor the Land Conservancy of New Jersey, located in Morris County, New Jersey, in celebration of thirty years of successful land preservation.

The Land Conservancy of New Jersey was founded on July 30, 1981 by Russell W. Meyers, with the goal to preserve land and water resources, conserve open space, inspire and empower individuals and communities and to protect natural land and environment. The Conservancy has worked with 58 municipalities in 11 counties, impacting over half of New Jersey's counties, and benefiting millions of residents throughout the state. The Conservancy has established an Aresty Mapping Center to produce professional, computer generated maps used throughout the state to target open space lands for preservation.

Concerned with preserving open space and protecting New Jersey's drinking water and other natural resources, the Conservancy helped to pass the Highlands Water Protection and Planning Act and the Highlands Stewardship Act in 2004.

The Conservancy has won several awards over the past 30 years, including the Take Pride in America National Award, given by the U.S. Department of the Interior in 2005. This award recognizes volunteer projects for youth organizations, corporations, and public/private partnerships among other categories.

In 2010 alone, the organization completed 27 projects and preserved over 1,364 acres of land. The Conservancy's devoted staff has worked closely with state and local government officials and agencies to make these projects possible.

This year their goal has been to preserve another 25 properties and 1,500 additional acres.