

not only devastate Earth science research, but hamper our ability to understand what is truly a matter of national significance, indeed, global significance.

Unfortunately, my home State of Maryland will suffer disproportionately if this Chamber refuses to act. Maryland has the fourth longest tidal coastline and is the third most vulnerable to sea level rise, one of the major consequences of climate change. Islands and low-lying communities throughout our State will be impacted by rising seas and severe weather events like Hurricane Sandy. Just last week, The Washington Post reported that Maryland's coastal waters could rise 6 feet by the end of this century. This increase could cause flooding in major cities like Baltimore and Annapolis. Areas on the lower half of the Delmarva Peninsula could be especially impacted. While our State has been proactive about preparing for these kind of environmental changes, thermal expansion of our oceans and waterways will pose significant problems for the State, indeed, for our Nation.

But this is not one State's concern; it's a 50-State concern and a global concern.

Goddard Spaceflight Center, which is located just outside my congressional district, is home to a number of climate scientists who are genuinely concerned about observed and predicted trends for the future. This historical trend of warming and sea level ice, in particular, are not fiction or hyperbole. The are, in fact, facts that are indisputable and in many ways terrifying.

I want to bring to your attention image 1 here. In Maryland, the warming trend over 100 years has increased from 2 degrees Fahrenheit to 6.1 degrees, just since 1960. This is significant and concerning warming in just my State. The U.S. trends are equally staggering, and the global trends are even more overwhelming.

But what concerns me even more is this chart here. This chart depicts polar sea ice, which is important to control and moderate global climate. As sea ice melts in the summer, it absorbs the sunlight and warms our poles. What's happening is that, because, according to the National Snow and Ice Data Center, even a slight warming of the poles will quicken the pace of global warming and likely lead to more severe climate patterns. Since 2000, Arctic ice during the summer has been melting at rates that are scaring scientists. Here, what you see is a sharp decline during the summer ice melting. Last year, half of the sea ice actually melted during the summer.

I want to highlight one more thing. Our most conservative models didn't predict what we've actually observed in terms of decline in sea ice thickness. Our climate model simulations have failed to keep up with actual significant loss. This problem is twofold:

First, additional cuts to climate research and gaps in our satellites—and

there are gaps because we're not funding them—make these observations even less accurate and weaken our modeling;

Second, the poles are actually warming faster than we ever predicted. It's estimated that by 2020, all the sea ice during the summer will be melted.

It's time for us to act. For the sake of the future generations of our economy, our environment, let's restore climate research capacity. Let's act for future generations.

HONORING THE LIVES OF THIRTY-TWO AMERICAN HEROES

The SPEAKER pro tempore. The Chair recognizes the gentleman from Virginia (Mr. RIGELL) for 5 minutes.

Mr. RIGELL. Mr. Speaker, I rise today in this, the people's House, to pay tribute to, to honor, and to remember the lives of 32 American heroes.

Next Tuesday is August 6, and it is the most sobering anniversary in the district I have the privilege to represent. It was on that day in 2011 that enemy fighters in Afghanistan shot down a Chinook helicopter, killing 5 soldiers, 3 airmen, and 24 Navy SEALs. This tragedy marks the heaviest loss of life for our elite Navy SEAL community.

The warriors we lost that day were loving husbands, devoted fathers, brave sons, selfless patriots. While their families struggle with the loss of their own personal hero, our Nation stands with them, and the good folks in Virginia's Second Congressional District stand with them, as well.

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Mr. Speaker, men and women have sacrificed for this country at a high cost. I have wrestled with this question, and I do not know why providence calls upon some to give so much, including in cases like this, for young men or young women to give the full measure of sacrifice in defense of our freedom. But I do know this, Mr. Speaker: I know the duty we have to the fallen, and that's to honor and to remember them and to care for their families and to meet our obligation today in this place and across this great land and press on for the freedom and liberty that they indeed gave their life for.

So it is with reverence and respect, Mr. Speaker, and sincere appreciation from one American to the families of the fallen that I will now read the names of these Americans whose lives were taken that day in defense of our country.

These are Navy servicemen killed August 6, 2011:

Jonas B. Kelsall
Louis J. Langlais
Thomas A. Ratzlaff
Craig M. Vickers
Brian R. Bill
John W. Faas
Kevin A. Houston
Matthew D. Mason

Stephen M. Mills
Nicholas H. Null
Robert J. Reeves
Heath M. Robinson
Darrik C. Benson
Christopher G. Campbell
Jared W. Day
John Douangara
Michael J. Strange
Jon T. Tumilson
Aaron C. Vaughn
Jason R. Workman
Jesse D. Pittman
Nicholas P. Spehar
The five soldiers killed that day:

David R. Carter
Bryan J. Nichols
Patrick D. Hamburger
Alexander J. Bennett
Spencer C. Duncan
And the three airmen killed that day:
John W. Brown
Andrew W. Harvell
Daniel L. Zerbe

Mr. Speaker, as these families continue to struggle with their loss, we continue to pray for them, asking that God will give them a special measure of grace and peace on this day and the days ahead.

SUPPORT COMMUNITY DEVELOPMENT BLOCK GRANTS

The SPEAKER pro tempore. The Chair recognizes the gentlewoman from California (Mrs. CAPPs) for 5 minutes.

Mrs. CAPPs. Mr. Speaker, I rise today to speak on behalf of support for funding for the Community Development Block Grants, commonly known here as CDBG funding.

Public-private partnerships are great investments for our communities. And on the central coast of California, as well as in communities all across our country, Community Development Block Grants have long been a critical source of funding for local initiatives. CDBG funding gives nonprofits opportunities to provide locally tailored services in an efficient and effective manner. These nonprofits are then able to leverage additional private funding, giving taxpayer dollars an extra bang for the buck in spending power. It is a win-win for everyone. The investments that are made stimulate and grow our local economies. They improve the quality of life for our working families.

My constituents see CDBG funding at work each day, even though they may not know what it is. It's there working on their behalf. It's the Santa Maria Meals on Wheels program, which delivers nutritious meals to local seniors each day. For many of these seniors, it's the only real meal they'll have in a day.

It's the Thrifty Shopper and Catholic Charities' Community Services, which support mobile food distribution and case management for our neighbors in need.

It is the youth education enhancement programs which provide quality after-school youth education programs. These programs improve reading and