PEPFAR started in Namibia in 2004, Minister Kamwi explained, nearly one in four pregnant women in Namibia were infected with HIV, yet only a handful of them could access treatment. The circumstances were dire, and it was clear something needed to be done. The visionary leadership of President George W. Bush and the Congressional Black Caucus, especially the late Congressman Donald Payne Sr. and Congresswoman BARBARA LEE, led to the establishment of the program in 2003 with an initial \$15 billion to fight HIV and AIDS worldwide.

Today, thanks to the ongoing, bipartisan U.S. commitment to PEPFAR, hope has replaced despair, life has replaced death, and productivity has replaced illness and disability. PEPFAR is the largest commitment by any nation to combat a single disease internationally, and it has saved and improved millions of lives. Today Namibia's mother-to-child HIV transmission rate at 6 weeks is less than 3 percent. Thanks to PEPFAR, Ms. Msangi, is healthy enough to help treat and counsel HIV patients, and her daughter Faith was born HIV-free, representing the best of what this remarkable program has to offer.

This bipartisan program is a tremendous success, having exceeded every one of its initial goals. PEPFAR directly supports nearly 5.1 million people on antiretroviral treatment, and has contributed to a 20-percent reduction in new HIV infections globally. This month, the program reached a remarkable milestone when the one-millionth infant was born HIV-free, thanks to PEPFAR. Thirteen countries have reached a crucial tipping point where annual new adult HIV infections are below the annual increase in adults on antiretroviral drug treatment. And we are building capacity for recipient nations to address the problem. We have helped improve host country health care delivery systems, and countries are now taking ownership in their responsibility to care for their people.

I authored an amendment to PEPFAR's 2008 reauthorization bill that supports in-country health worker training for people like Ms. Msangi, which U.S. universities and NGOs support along with other elements of the program. Research being done by Maryland institutions—including the National Institutes of Health, Johns Hopkins University, and the University of Maryland—is making a difference globally; and Maryland NGO's like Catholic Relief Services of Baltimore are partnering with us in this global fight.

Yet despite the remarkable progress that these partnerships have produced, we still have challenges ahead of us. According to UNAIDS, an estimated 1.7 million people are dying annually from AIDS-related causes. Global health and development resources are being squeezed due to difficult economic times. And issues of stigma and discrimination continue to limit access to treatment and care to those in need.

The U.S. will continue to lead this global fight, but we need the commitment and leadership of partner countries—reinforced with support from donor nations, civil society, people living with HIV, faith-based organizations, the private sector, foundations, and the Global Fund—in order to see an HIV-free generation in our lifetime.

PEPFAR represents the best of what our government can do when we put aside partisanship for the good of humanity. It represents the very best of America and our commitment to global humanitarian values. It is a testament to the power of thinking big and of dreaming big, and we must continue to do just that to conquer this disease once and for all.

SAFE ACT

Mr. WHITEHOUSE. Mr. President, from the beaches of Rhode Island to the glaciers of Montana, natural ecosystems provide us with life's essentials: clean air and water, crops and timber, recreation and lots of local pride.

Rhode Island's oceans and coasts, for example, are spawning grounds, nurseries, and shelters for nutritious and profitable fish and shellfish. Their natural buffers protect our coastal communities from storms and filter our water. They even provide clean, renewable energy. And, of course, the coastline of the Ocean State boasts world-class beaches.

But climate change threatens to rob us of these essentials. The Government Accountability Office confirms what Americans see with their own eyes: our Nation's ecosystems are at risk from ongoing changes, including—and I will quote GAO: "increases in air and water temperatures, wildfires, and drought; forests stressed by drought becoming more vulnerable to insect infestations; rising sea levels; and reduced snow cover and retreating glaciers."

This warning comes from a report released last week on climate change adaptation efforts in Federal agencies. Senator BAUCUS and I requested this report because of the risk climate change poses to our natural resources and our national economy.

Climate change is not something we can fix later, and it is not something that only will happen to future generations, although our children and grand-children will surely pay a heavier price.

Scientists tell us that the carbon pollution we have already emitted has locked in changes in the coming decades to our atmosphere, oceans, and weather. So while we must take up the challenge to reduce greenhouse gas emissions, we must also begin to adapt, and secure our natural resources against the changes we can no longer avoid.

In this report, GAO examined the U.S. Forest Service, the U.S. Fish and Wildlife Service, the National Park Service, the National Oceanic and Atmospheric Administration, and the Bureau of Land Management.

It found that while planning for changes in resource conditions is a main part of the mission of these agencies, addressing the effects of climate change is not. In fact, BLM, which manages 245 million acres of land, has not yet established a climate change adaptation strategy.

That is why Senator BAUCUS and I introduced the Safeguarding America's Future and the Environment Act, or SAFE Act.

The Federal agencies that manage our natural resources are responsible for protecting, restoring, and conserving the natural resources that underpin our economy. The SAFE Act would require those agencies to adopt climate change adaptation plans that are consistent with the National Fish, Wildlife, and Plants Climate Adaptation Strategy released this year by the, administration.

Adaptation—to shifting conditions, to catastrophic events, even to full ecosystem shifts—is not easy work, and resource managers are often constrained by existing laws and regulations. The SAFE Act puts all climate adaptation tools and approaches on the table, and includes State, local, and stakeholder participation.

I want to thank Senator BAUCUS for working so hard to protect Montanans, Rhode Islanders, and all Americans.

The SAFE Act has garnered broad support from sportsmen, the outdoor industry, and conservation groups, including American Forests, the Association of Fish and Wildlife Agencies, Defenders of Wildlife, Earth Justice, the National Parks Conservation Association, Natural Resources Defense Council, the National Wildlife Federation, the Outdoor Alliance, Trout Unlimited, and The Wildlife Society.

Noah Matson of Defenders of Wildlife said, "This bill recognizes that responding to climate change isn't just about cutting carbon emissions. It also means ensuring our wildlife and ecosystems are resilient and can withstand the extreme weather and other climate change impacts we are already experiencing. The two go hand in hand for a safe, healthy environment for wildlife, people and future generations."

I hope the SAFE Act will also garner the support of our colleagues in Congress, and I look forward to working with Democrats and Republicans to pass this important legislation.

FREEDOM, MAINE

Ms. COLLINS. Mr. President, I rise today to wish the town of Freedom, ME, a very happy 200th birthday. The people of Freedom are proud of their hometown and the generations of hardworking and caring people who have made it such a wonderful place to live, work, and raise families.

The name of this town is more than a word; it describes its history. Originally part of the Plymouth Patent, this community can trace its roots to the brave Pilgrims who came to the New World to secure freedom. Its first permanent settler was Stephen Smith, a soldier of the American Revolution who fought for freedom. When the town was incorporated in 1813, American independence was again under attack, and the town's name—first Smithtown, then Beaverhill Plantation—became Freedom

Decades later, when the Civil War threatened to divide our Nation and condemn millions to continued slavery, many young men from the town enlisted in the Union Army to fight for the freedom of all. One of them, Daniel Franklin Davis, became the 37th governor of our great State of Maine.

And when the town's oldest citizen, Roy Ward, is recognized at the bicentennial celebration on July 5th, his friends and neighbors will honor his courageous Navy service during World War II in freedom's cause.

Through the years, the people who built this community demonstrated the qualities that make freedom possible—determination, energy, and self-reliance. They harnessed the waters of Sandy Stream to power mills for grain, lumber, and textiles. They turned the untilled soil into productive farms. In 1836, they established Freedom Academy, the first secondary school in their region and a milestone in the history of public education in Maine.

The energy that so many have devoted to this year's exciting bicentennial celebration is but one example of the spirit that has been nurtured there for two centuries. The restoration of such landmarks as the Stephen Smith gravesite and the Mill at Freedom Falls, and the dedication of the gazebo at Freedom Academy all demonstrate widespread commitment by the people of Freedom.

Thanks to those who came before, Freedom has a wonderful history. Thanks to those who are there today, it has a bright future.

ADDITIONAL STATEMENTS

RECOGNIZING THE WESTERN RESEARCH INSTITUTE

• Mr. ENZI. Mr. President, today I wish to offer my sincere congratulations to the Western Research Institute in Laramie, WY. On July 15 to 17, 2013, the Western Research Institute will be hosting the 50th Annual Petersen Asphalt Research Conference. This highly acclaimed international forum promotes understanding of how asphalt chemistry, physical properties and interactions affect the performance of asphalt applications throughout their life cycle.

In 1963, Dr. J. Claine Petersen organized the first asphalt research conference, emphasizing how the chemical and physical properties of asphalt affect its performance as pavement over time. In 1990, the name of the con-

ference was changed to honor Dr. Petersen's efforts. Dr. Petersen remains an active and vital participant in this event each year.

Partnering with a pavement performance prediction—P3—Symposium has enhanced the ability of the conference to "dive deep" on key topics. This year, the topic for the symposium is "Innovations and Issues in Pavement Preservation and Durability." The symposium links researchers, highway officials, producers, and others with a need to understand how asphalts may perform in a given application over time.

The Federal Government typically provides between 75 and 90 percent of the costs of federally supported highway projects. Federally supported asphalt research has been proven to yield substantial cost savings and return on investment. The Petersen Asphalt Research Conference continues to enhance this Federal investment by advancing the understanding and production of state-of-the-art materials, which improve pavement performance, durability, and safety.

The Western Research Institute is a nationally recognized research center for transportation and energy projects. The annual Petersen Asphalt Research Conference is one more example of the institute's leadership in transportation and energy research. Congratulations, again, Western Research Institute, and Wyoming is looking forward to hosting many more in the years to come.

CONGRATULATING CLARK HIGH SCHOOL SCIENCE OLYMPIAD TEAM

• Mr. HELLER. Mr. President, today I wish to recognize Las Vegas' Ed W. Clark High School Science Olympiad Team. This group of outstanding high school students from my home State of Nevada recently accomplished something truly extraordinary in the area of environmental science by earning a first-place gold medal in the Science Olympiad National Tournament.

The National Science Olympiad Tournament brings together students from all over the country to test their skills in a variety of scientific disciplines. This year, the competition included nearly 6.000 top science students from across the United States, including 42 students from Clark High School in Las Vegas. Clark High School's Science Olympiad Team, led by students Michael Zhou and Zachary Shattler, and coaches Sidney Lupu, James Miller and Jeffrey Viggato, took first place in the water quality event of the competition, marking the first time any Nevada team has won a gold medal at this national event. It is especially noteworthy that this award was given in an area of science that is of particular interest to my home State of Nevada, namely water quality.

Without a doubt, this scholastic achievement was earned through significant effort and teamwork on the part of these exceptional students and

educators, and they have made the State of Nevada immensely proud. I congratulate Clark High School's Science Olympiad Team, and Principal Jillyn Pendleton and Assistant Principal Joseph Winfield, on earning this well-deserved recognition.

TRIBUTE TO BOB BOWLES

• Mr. KAINE. Mr. President, today I wish to commend a distinguished Virginian, Bob Bowles, for his extensive contributions to the success of the Senate Productivity and Quality Award, SPQA, Program and many Virginia governmental, business, and nonprofit organizations.

In 1982, the Senate passed resolution 502 to promote the creation of Statesponsored programs to improve quality in industry. As part of an effort to fulfill resolution 502's vision, the U.S. Senate Productivity and Quality Award Program, or SPQA, was established to promote quality in Virginia organizations. SPQA is an all-volunteer organization with a mission to promote and recognize high-performance organizations in Virginia. Since its founding 30 years ago, SPQA has recognized more than 200 Virginia city and county organizations, businesses, and nonprofits for their pursuit of organizational excellence. Today, SPQA continues to provide training and an award challenge to thousands of individuals and organizations in the Commonwealth. I am proud to say it is the oldest continuously operating productivity and quality awards program in the United States.

Bob Bowles has served as director and executive director of SPQA since 1994. He has devoted thousands of volunteer hours to SPQA, and his leadership has paved the way for SPQA to continue accomplishing its mission for Virginia into the future. On behalf of the Senate and the people of Virginia, I thank Bob for his invaluable service to SPQA and the Commonwealth.

CLAIRE CITY, SOUTH DAKOTA

• Mr. JOHNSON of South Dakota. Mr. President, today I wish to pay tribute to the 100th anniversary of the founding of Claire City, SD. The charming town of Claire City can be found in the northeastern corner of South Dakota, in Roberts County.

In 1913, a group of local farmers donated their land to establish the town site of Claire City. The town was named for one of the early organizer's wives, Edith Claire Feeney.

Before construction of the railroad, farmers in the area had to haul their grain greater distances, to Sisseton or Ligerwood. The railroad in Claire City became essential to the growth of the town. Securing the funding and the labor necessary to complete the railroad was a true collective effort. Much of the money came from local farmers and businessmen who bought stock. Early residents labored tirelessly with