

Here at home, every city and State bears some risk from the effects of climate change. Fortunately, many State and local and private sector leaders recognize this reality. Despite the absence of leadership from the Trump administration, these individuals and the States, localities, and businesses they represent across many sectors are taking a stand against the national security threats posed by climate change.

Even though the President's actions on the Paris agreement are demoralizing, this by no means equals defeat for our Nation and the rest of the world.

One way to show other nations we are indeed committed to this global cause is to join them by building on the progress we have made here in our own country from the local to national level. Domestic climate change and clean energy policy, including substantial investments in clean energy research, development, and production, have made the U.S. an incubator for investment and entrepreneurship. Creating a robust domestic market helps companies develop credible track records, skilled workforces, and scalable products to export around the world to a market hungry for clean energy solutions. This is where domestic action intersects with U.S. "climate diplomacy."

We should look toward U.S. corporations that are shifting to cleaner technology as an illustration of our continued fight against climate change. U.S. political leadership in innovation and technology combined with increased global demand for clean energy technology can help create transformational job growth opportunities across the United States. Each day we dither on making the right political choices on clean energy is a day we lose global clout to China, India, and other nations who are racing to fill the void our current retreat has created.

As we look to be more resilient to climate change, our global partners have already started to combat the issues through innovation and adaptation. For example, Holland's recent shift to innovate against flooding is a good example of how other nations are actively working to adapt to climate change and create financial opportunities.

Holland's shift to high-tech water management systems will protect against future flooding and scarcity of freshwater sources. These are technologies that the Dutch will likely export to other nations and regions at risk of flooding, so the Dutch will profit from the investments they have made and the experiences they have gained taking prudent measures to protect themselves against the effects of sea level rise.

This strategic measure sets an example for how the U.S. should work collectively with businesses and local governments to set aside funding proactively for future climate change mitigation and adaptation. Taking this

sort of action would not only benefit my home State of Maryland because of its low coastal geography, but also States like New York and South Carolina.

According to the New York City Department of Environmental Protection, Manhattan and the other boroughs have experienced a significant increase in flooding events, attributable to local sea levels having risen an average of 1.2 inches per decade since 1900, a trend that will only worsen without decisive action to stabilize Earth's climate. There is no doubt that adapting our infrastructure to withstand the effects of climate change will provide substantial benefits to our communities and our economy.

We are fortunate that some corporations such as the members of the Beverage Industry Environmental Roundtable, BIER, are stepping up to reduce carbon emissions. BIER's commitment to reduce energy consumption and better manage water resources are important examples of how U.S. industry is demonstrating leadership in advancing environmental sustainability and addressing environmental challenges.

More than 900 U.S. businesses support keeping the U.S. in the Paris agreement, including more than 20 Fortune 500 companies. American businesses need the U.S. Government at the negotiating table to represent their interests. Acting to prevent the worst effects of climate change holds tremendous economic and job growth opportunities for Maryland and our Nation. Such an ambitious global goal can only be achieved through strategic action starting at the local level, supported by a Congress and President through policy and political courage.

Fighting climate change is essential to U.S. national security interests and to growing U.S. economic opportunities. Meanwhile, the world continues to look to us for leadership. I remain motivated to join my colleagues and people across the country to fight global climate change so that we can demonstrate our Nation's commitment to leading climate diplomacy and to maintain the American private sector's strength in a changing global economy.

REMEMBERING ALAN HUTCHINSON

Mr. KING. Mr. President, today we remember the life of Alan Hutchinson, who passed away earlier this year at the age of 70. As a beloved family man, veteran, author, and tireless environmental advocate, Alan dedicated his life to preserving Maine's most precious land, water, and wildlife. Future generations of Americans will enjoy all that the Maine outdoors has to offer thanks in part to Alan's dedication to conservation.

Originally from Rhode Island, Alan first came to Maine as a student at the University of Maine at Orono, where he earned his bachelor and master's degrees in wildlife management. During the Vietnam war, he served his country

as a biological research aid at Walter Reed Medical Hospital in Washington, DC. Upon returning to Maine, he began an illustrious career in environmental conservation, as a civil servant and leader of one of the largest land trusts of the United States, the Forest Society of Maine.

In his career as a civil servant, he led the acquisition and conservation of 250 coastal islands and headed Maine's newly formed Endangered Species Group. With leadership, patience, and perseverance, he worked with diverse partners to protect our coast and wildlife. In 1997, Alan became the first executive director of the Forest Society of Maine, FSM. During his tenure, the FSM grew from a one-person operation into a national leader in forestland conservation, helping to conserve over 1 million acres of forestland. Just as he did leading the Endangered Species Group, Alan achieved this success by bringing together diverse groups under a common purpose of protecting our forests. His notable conservation achievements include the 20,000-acre Nictaus Lake easement, protecting 6 miles of the beautiful Moosehead Lake shore, the 329,000-acre West Branch Project, and the unprecedented 360,000-acre Moosehead Region conservation easement.

In addition to his conservation work, Alan also authored two books, "Just Loons: A Wildlife Watcher's Guide," 1998, and "Just Eagles: A Wildlife Watchers Guide," 2000. These books reflect his passion for Maine's outdoors that embodied his life's work. Alan will be remembered for his thoughtful leadership, dedication, and passion. Above all that, nothing exceeded his deep love for his family and his devotion to his friends. Alan will be sorely missed by all, and we owe him an enormous debt of gratitude.

TRIBUTE TO CATHY GLENN AND DAVE AHART

Mr. TESTER. Mr. President, today I want to honor the service of two outstanding individuals who have dedicated their careers to serving the American people.

Cathy Glenn and Dave Ahart have worked for nearly 30 years in the Senate, many of which have been behind the scenes in the Senate Recording Studio, ensuring that the public had access to their elected leaders.

Every day, Cathy and Dave showed up to work early and sometimes stayed so late that they kept a cot tucked away in the corner of their studio.

Together these two never missed a beat as they ran back and forth between soundboards, helping Senators from both parties connect with folks back home and communicate the latest happenings from the Nation's Capital.

Cathy and Dave worked as a team. This body could certainly learn a thing or two from them.

They conducted their careers with professionalism and selfless service,

going above and beyond to make our jobs easier.

Cathy and Dave exemplify what it means to serve. While civil service can be a thankless profession, these two worked hard with grace and always with a smile on their faces.

I can't imagine what the Senate Recording Studio will be like without them, but it is only fitting that Cathy and Dave ride into the sunset together.

Although many of us in the Senate are sad to see them trade in their headphones for baseball caps and spend their afternoons watching "Veep" instead of committee hearings, we wish them both the very best in a well-deserved retirement.

Today I want the RECORD to show that Cathy Glenn and Dave Ahart made the Senate a better place, and I join all of the Senators and staff to thank them for their incredible service.

ADDITIONAL STATEMENTS

TRIBUTE TO CAROLINE CELLEY

• Mr. BARRASSO. Mr. President, I would like to take the opportunity to express my appreciation to Caroline for her hard work as an intern for the Senate Republican Policy Committee. I recognize her efforts and contributions to my office as well as to the State of Wyoming.

Caroline is a native of Arizona. She is a graduate of Pepperdine University, where she studied integrated marketing communication. She has demonstrated a strong work ethic, which has made her an invaluable asset to our office. The quality of her work is reflected in her great efforts over the last several months.

I want to thank Caroline for the dedication she has shown while working for me and my staff. It was a pleasure to have her as part of our team. I know she will have continued success with all of her future endeavors. I wish her all my best on her next journey.●

TRIBUTE TO BETTY SCHOENBAUM

• Mrs. CAPITO. Mr. President, I wish to recognize a prolific philanthropist, successful businesswoman, and extraordinary friend to the people of West Virginia, Betty Frank Schoenbaum, on the occasion of her 100th birthday. Countless West Virginians, Americans, and people all over the world have benefited and continue to benefit from the endeavors of Betty and her late husband, Alex Schoenbaum.

Betty received her degree in commerce from the Ohio State University in 1939; it was there that she met Alex, and the two would begin their lifelong proclivity toward helping the underprivileged. They would marry and move to Charleston, WV, soon after, beginning a successful business career that would increase the impact of their generosity.

Starting with the Parkette Drive-In on Charleston's West Side, the

Schoenbaums built a prosperous restaurant chain that would eventually be known as Shoney's. The chain grew into over 1,000 locations across dozens of States, employing many West Virginians as it became an iconic American brand. Not content to rest on their success, Betty and Alex sought to share their good fortune with the world.

The philanthropic gifts made by the Schoenbaums are too numerous to list individually. During Alex's lifetime, he and Betty established the Schoenbaum Fund at the Greater Kanawha Valley Foundation in Charleston, which was used to purchase sports and recreation equipment for over 200 public schools in the Kanawha Valley. They also established the Schoenbaum Scholarship Foundation and the Schoenbaum Family Foundation, which continues to give to numerous organizations, including the Boy Scouts of America, the Children's Home Society of West Virginia, Mountaineer Food Bank, Mountaineer Habitat for Humanity, and the United Way of Kanawha Valley.

Since Alex's passing, Betty has continued to give, establishing the Schoenbaum Family Enrichment Center, funding the construction of a Library at the University of Charleston and an undergraduate college of business building at the Ohio State University, and endowing scholarships at West Virginia University and the Ohio State University.

Betty may be celebrating her 100th birthday, but age has not slowed her down. She continues to serve as the president of the Schoenbaum Family Foundation and as a board member for several foundations, committees, and organizations. She is also an active member of the Sarasota, FL, community. According to Betty, there is great joy and purpose to be had from a life of giving to your fellow man. I believe I speak for many when I say we can all benefit from her example. I wish her many more years of health and happiness.●

55TH ANNIVERSARY OF ACCUWEATHER

• Mr. CASEY. Mr. President, today I rise to celebrate the 55th anniversary of AccuWeather, the worldwide weather service headquartered in State College, PA.

AccuWeather was founded by Dr. Joel Myers, who received his Ph.D. from the Pennsylvania State University and is currently a fellow of the American Meteorological Association. Dr. Myers got his start weather forecasting for gas and utility companies in Pennsylvania. In the 1960s and 1970s, Dr. Myers taught at Penn State and continued to expand his weather forecasting business to include highway departments, utility companies, construction companies, and ski resorts.

The name "AccuWeather" was first used in 1971 to service the WARM-AM radio station in the Wilkes-Barre/Scranton region. In 1972, AccuWeather

served its first television station, WPVI-TV in Philadelphia. Many of AccuWeather's first customers are still customers today.

In the 1980s, AccuWeather developed the USA TODAY weather page and became the official weather forecaster at the World Fair in Kentucky. The company also produced the weather maps for the Associated Press.

AccuWeather has been a global name since the 1970s. Having first established an international presence serving customers in Canada, AccuWeather has expanded to providing services all around the world for customers in locations such as South Asia, the Middle East and South America. Some of these global services include providing forecasts to help with crop rotation and forecasts for major ports, television stations, and newspapers. AccuWeather currently serves over 43,000 Zip Codes and over 1.5 billion people.

Dr. Myers and AccuWeather have been recognized on the State and national level, receiving the Pennsylvania Association of Broadcasters Pride in Pennsylvania Business Award, an Outstanding Job Generator Award from the Chamber of Business and Industry of Centre County, PA, and five Telly Awards. This year, AccuWeather received an award as the No. 1 most accurate forecaster by ForecastWatch, an industry tracker. Dr. Myers was honored as one of the 528 greatest entrepreneurs in American history with his biographical inclusion in Entrepreneur Magazine's Encyclopedia of Entrepreneurs.

In Centre County, PA, AccuWeather employs over 400 people in a facility that houses 23 radio booths and a TV studio with state-of-the-art equipment. AccuWeather is also a family business, with Dr. Myers' brothers serving as officers—Barry Lee Myers is the CEO and Evan Myers is the COO and senior vice president. I wish AccuWeather the best and look forward to its continued success serving Pennsylvania and many others around the world.●

REMEMBERING HAROLD DEAN WILCOXSON

• Mr. DAINES. Mr. President, Livingston, MT, lost an incredible member of the community on August 30 when Harold Dean Wilcoxson, son of Carl and Harriett Esther (Swingley) Wilcoxson, passed away at age 94. Harold spent much of his life operating the family-owned business and Montana institution, Wilcoxson's Ice Cream shop. Wilcoxson's Ice Cream has provided delicious ice cream and fond memories for Montanans for over 100 years.

Harold was born on April 15, 1923, and graduated from Park County High School in 1941. He pursued a certificate in electronics repair at Kinmen Business University in Spokane, WA, and used his electronics expertise for the rest of his life.

On September 15, 1942, Harold joined the U.S. Navy and served aboard the