

the goal of a breast cancer-free world for all. The initiative has inspired hope in millions of Americans and has helped save countless lives.

The Estée Lauder Companies' Breast Cancer Campaign has, in conjunction with the Estée Lauder Companies Charitable Foundation, dedicated more than \$108 million to support research, education, and medical services. This includes more than \$86 million in funding for medical research grants through the Breast Cancer Research Foundation. The Campaign has also helped to improve the early detection of breast cancer, which is essential for treatment. Since 1989, increased use of early detection and more effective treatments have caused the breast cancer death rate in the U.S. to fall by 41 percent.

Despite these gains, the work of The Campaign is still needed, as breast cancer continues to affect millions of people around the world every year. In 2022, it is estimated that 287,850 cases of invasive breast cancer will be diagnosed, and 43,250 women are expected to lose their lives. In Western New York, it is estimated that more than 1,450 people will be diagnosed with breast cancer this year.

Institutions in Western New York continue to lead in the field of breast cancer research, prevention, and treatment. Roswell Park Comprehensive Cancer Center in Buffalo continues to be one of the top-ranked cancer treatment centers in the world, with breast cancer survival rates higher than national outcomes.

I applaud the work that the Estée Lauder Companies' Breast Cancer Campaign has done in America and Western New York. It is more important than ever that we remain committed to making strides toward a breast cancer-free world.

RETIREMENT OF DR. EDWARD HOLUB II

HON. BRIAN K. FITZPATRICK

OF PENNSYLVANIA

IN THE HOUSE OF REPRESENTATIVES

Friday, October 7, 2022

Mr. FITZPATRICK. Madam Speaker, I rise today to recognize an outstanding constituent from my district, Doctor Edward J. Holub II, M.D. Dr. Holub obtained his bachelor's degree in Biology from Loyola College in 1973 and his doctorate from Georgetown University in 1977. He then did two years of Surgical residency at Georgetown University, then a year of residency in the newly founded Emergency Medicine residency at Medical College of Pennsylvania. After finishing residency, Dr. Holub began working in the Emergency Department at Germantown Hospital in Philadelphia. A year later, in 1981, he started working at St. Mary Medical Center in Langhorne, Pennsylvania. Now after 41 continuous years as a dedicated Emergency Physician at St. Mary Medical Center, Dr. Holub is retiring. I am proud to recognize and celebrate Dr. Holub's service to the citizens of Bucks County. Dr. Holub brought the first "Command Physician" course, now mandatory for all Emergency Physicians, to Bucks County. Dr. Holub has been a Command Physician for 41 years. He is widely respected in the Hazardous Materials

(Hazmat) community and has been the Bucks County Hazmat Medical Command Physician since 2000. Dr. Holub is a Life Member of the American College of Forensic Examiner's International and holds Board Certification in Homeland Security as a CHS III. He has been involved in local rescue squads as a physician advisor. Dr. Holub is also a Certified Wilderness Medical Command Physician. Dr. Holub has also worked tirelessly during the COVID-19 pandemic.

We are incredibly grateful for the positive impact Dr. Holub has had through his long career of public service. We wish Dr. Holub countless blessings during his retirement. We thank Dr. Holub for a job well done.

REMEMBERING THE LIFE OF EDDIE DANIEL DIXON

HON. TRENT KELLY

OF MISSISSIPPI

IN THE HOUSE OF REPRESENTATIVES

Friday, October 7, 2022

Mr. KELLY of Mississippi. Madam Speaker, I rise to recognize the life of Marshall County District 2 Supervisor Eddie Daniel Dixon. He was well-known throughout Marshall County for his integrity and steadfast commitment to public service.

During his 40-year career with the Marshall County School District, Mr. Dixon wore many hats—from educator to school bus driver. He taught trade skills at H.W. Byers High School with high hopes for his students to find work and raise a family in Marshall County. Mr. Dixon's strong desire to improve the quality of life for all residents led him to seek a seat on the Marshall County Board of Supervisors in 2000. His calm demeanor and thoughtful remarks earned him many supporters and a lengthy stay in office. Mr. Dixon served four and a half terms for the residents of District 2.

The South Reporter, a newspaper in Holly Springs, published an article that included a quote from Marshall County Sheriff Kenny Dickerson. "Eddie's been an icon to work with as far as county government," Sheriff Dickerson said. "He was compassionate, yet firm when he needed to be. He loved H.W. Byers. He's going to be missed."

Mr. Dixon, a lifetime believer in the importance of education, graduated from Alcorn State University. His accomplishments also included serving as president and vice president of the Marshall County Board of Supervisors. He also served as president of the Mississippi Association of Supervisors. Mr. Dixon served as director of the board of the Northeast Mississippi Planning and Development District. He also played a central role in the development of the Marshall County Workforce Training Center. Mr. Dixon was a parishioner at St. Joseph Catholic Church, a member of the Knights of Columbus, and a member of the Phi Beta Sigma Fraternity.

Mr. Dixon is survived by his wife, Maxine Howard Dixon, and their four children: Brignetta Dickerson, Wanda Dixon-Beasley, Eddie Dixon, Jr., and Trevan Dixon. He is also survived by two brothers, Floyd Dixon and James Dixon. Survivors also include four grandchildren.

Mr. Dixon was devoted to God, family, and to the citizens of Marshall County. His service will always be remembered.

HONORING CLAUDIA MAE TAYLOR DONALSON

HON. SCOTT DesJARLAIS

OF TENNESSEE

IN THE HOUSE OF REPRESENTATIVES

Friday, October 7, 2022

Mr. DESJARLAIS. Madam Speaker, I rise today to honor the memory of Claudia Mae Taylor Donalson. Claudia is the most recent honoree of the Women of Lincoln County Committee—a group that has joined together to recognize and honor influential women that have played such a significant role in the County's history.

Claudia was a lifelong Lincoln County resident born April 13, 1916. She was the only child to her proud parents Jessie and Mary Lacy Taylor. She was educated in Fayetteville public schools where she would later return as a teacher. Donalson attended Tennessee State University in Nashville for her undergraduate degree and Alabama A&M University in Huntsville for her graduate studies.

She was married in 1944 to a prominent Lincoln County community member, Dr. Latha Mitchell Donalson, known as L.M., who was a surgeon and hospital administrator. After Claudia retired from teaching, she worked as a dietitian for her husband who founded Donalson Hospital now known as Donalson Nursing Home.

One of the greatest joys of her life was being an educator. She spent thirty years working to better the lives of children as a teacher in both the Fayetteville and Lincoln County school systems.

Claudia was a woman of great faith. She was baptized as a child and became a lifetime member of the St. Paul A.M.E. Church in Fayetteville. She served her church in many capacities as Trustee, Vice President of the Women's Missionary Society, the Layman's Organization, and the Kitchen Committee.

A woman with a true servant's heart, she was incredibly active in making her community a better place. She was a member of the Tennessee Retired Teachers Association, the NAACP, Zeta Phi Beta Sorority, Inc., the Advisory Board of First National Bank-Pulaski, the Fayetteville and Lincoln County Child Development Center, Lincoln Medical Center Auxiliary, Lincoln County Historical Society, Hannah's House, and the R.F. Boyd Auxiliary at Meharry Medical Hospital. She was also a Volunteer Hostess for the Fayetteville/Lincoln County Museum and Civic Center.

In her free time, she enjoyed traveling with her husband abroad, gardening, reading, refinishing furniture and mastering her needlework skills. She passed away on October 2, 2007.

I hope that the Congress will join me in recognizing the life of Mrs. Donalson, and I congratulate the efforts of the Women of Lincoln County Committee for their work in recognizing and adding to the historical records of the women who have helped shaped the history of their county.

HONORING THE 80TH ANNIVERSARY OF THE BURCHELL NURSERY

HON. JOSH HARDER

OF CALIFORNIA

IN THE HOUSE OF REPRESENTATIVES

Friday, October 7, 2022

Mr. HARDER of California. Madam Speaker, I rise today to celebrate the 80th anniversary of the Burchell Nursery. Located in Oakdale, California and perfectly nestled within our beautiful Central Valley, Burchell Nursery has been a pioneer in the industry and is now one of the leading fruit and nut tree nurseries in California.

Founded in 1942 by Irvin Burchell, Burchell Nursery has, from the start, lived out Irvin's vision: "To grow trees of the highest quality, sell trees with the highest integrity, and represent them honestly." It is this core vision that has led Burchell Nursery to where it is today, as it has grown to more than 1,000 acres and has over 150,000 square feet of greenhouse space. Every year, this independent nursery provides more than three million fruit and nut trees to farmers across America. The nursery's influence can also be felt across the globe, as it collaborates with nurseries in Chile, Australia, South Africa, and Europe.

Like any fruitful endeavor, Burchell Nursery's success is a direct result of the hard work and dedication of its staff and leadership. Today, following in the footsteps of his father and grandfather, Tom Burchell leads the nursery, serving as president of the company. Continuing the family tradition, Tom has made sure that Burchell Nursery remains innovative and ready for what comes next. This can be seen through the nursery's development of nut trees designed to excel in our changing environment. Mr. Burchell has also been focused on the future through his community involvement, as Tom serves on advisory boards and is working to mentor the next generation through classroom, FFA, and 4-H programs.

Over the last 80 years, Burchell Nursery has done more than just withstand changes in the industry. Rather, under the leadership of the Burchell family, the nursery has seen every challenge as an opportunity for innovation and has consistently met the moment. I am incredibly proud to honor this remarkable achievement and wish the Burchell Nursery and Burchell family continued success.

RECOGNIZING THE WORK OF THE UTAH STATE LEGISLATURE ON CLIMATE AND ENERGY INITIATIVES

HON. JOHN R. CURTIS

OF UTAH

IN THE HOUSE OF REPRESENTATIVES

Friday, October 7, 2022

Mr. CURTIS. Madam Speaker, I include in the RECORD the following Utah State Legislature Resolution:

CONCURRENT RESOLUTION TO WORK TOGETHER TO ADDRESS THE CLIMATE, PUBLIC LANDS, AND CARBON SEQUESTRATION, 2022 GENERAL SESSION, STATE OF UTAH

Chief Sponsor: Keven J. Stratton
Senate Sponsor: David P. Hinkins

LONG TITLE

General Description: This resolution recognizes and encourages best management prac-

tices to reduce carbon 12 emissions while also preserving and expanding forests and other lands to improve climate outcomes.

Highlighted Provisions: This resolution: recognizes certain challenges and concerns with current land and forest management practices and how those practices conflict with goals to slow and reverse climate change; and encourages improved land management practices, including coordination with all relevant parties, to reverse trends of carbon emissions with new and evolving technology, expand natural carbon sequestration, and improve health, safety, and forest and ecosystem vitality.

Be it resolved by the Legislature of the state of Utah, the Governor concurring therein:

Whereas, in his January 27, 2021, Executive Order, President Biden stated that "the United States and the world face a profound climate crisis" and to deal with it he pledged "to implement a government-wide approach that reduces climate pollution in every sector of the H.C.R. 1 economy, increases resilience to the impacts of climate change, protects public health, and conserves our lands, waters, and biodiversity";

Whereas, at the recent United Nations COP 26 climate meeting in Glasgow, Scotland, President Biden announced "a new plan to conserve global forests, halt forest loss, restore critical carbon sinks, and improve land management," and committed the United States to an international declaration to reverse global deforestation by protecting forests and mitigating wildfire damage and restoring degraded land by 2030;

Whereas, many people are concerned that rising levels of carbon dioxide (CO₂) and green house gases (GHGs) resulting from the continued use of fossil fuels are causing climate changes that threaten human health and wellbeing through more frequent extreme weather events, damage to critical ecosystems, threats to food supplies, and other harms;

Whereas, the primary approaches to slow or reduce the levels of CO₂ and other GHGs being pursued by climate policy advocates would rapidly replace the current "all-of-the-above" energy mix with an increasingly heavy reliance on renewable sources;

Whereas, there is wide concern over some of these proposed climate policies, including that the policies would increase energy costs, damage the economic competitiveness of the United States, and undermine national security;

Whereas, the national debate over climate change policy is becoming increasingly heated and divisive;

Whereas, in contrast, the state of Utah has adopted an "all-of-the-above" energy approach policy and goals as Utah's strategy to ensure that energy is affordable and reliable;

Whereas, in such a policy environment, the wisest course is to emphasize first adopting the most efficacious elements of the various proposed responses to climate change on which there is wide agreement;

Whereas, national and international policies, agreements and reports, including specific mention in the Paris Accords, multiple reports by the United Nations Intergovernmental Panel on Climate Change, the international "4 per 1,000 Initiative" and President Biden's proposed climate policy, among others, all recognize the importance of natural systems in removing and sequestering GHGs and call for these natural sinks to be protected and expanded where possible;

Whereas, forests and rangelands, including those managed by the federal government in Utah and nationally, can either be sinks for atmospheric carbon or emitters of CO₂ and other GHGs, largely depending on how they are managed;

Whereas, for a number of reasons, federally-managed land in Utah and nationally 64 that had been functioning as carbon sinks are increasingly becoming emitters of CO₂ and other GHGs;

Whereas, the same conditions that convert carbon sinks into GHG emitters, such as wildland fire and soil erosion, also create a wide range of economic, health, social, and environmental problems;

Whereas, a growing body of scientific research, practical application, and demonstrated results on tens of millions of acres in the United States and around the world prove that in many cases degraded natural systems can be restored as vitally important carbon sinks and that the sequestration potential of existing sinks can be vastly increased by applying proven land management practices;

Whereas, while the importance of natural systems functioning as sinks for GHGs is widely accepted, their true potential is often not recognized;

Whereas, some scientists have calculated that globally applying these widely demonstrated and proven best management practices to forests, rangelands, and agricultural lands could sequester all of the CO₂ produced by human activities from the beginning of the Industrial Revolution and continue to sequester enough to achieve not just net zero emissions but net negative emissions for decades to come;

Whereas, this research and practical experience have also shown that these same advanced and proven sequestration and management techniques also simultaneously produce a cascade of valuable and significant environmental and economic co-benefits, including greater overall ecosystem integrity and productivity, increased biodiversity, improved water quantity and quality, better fish and wildlife habitat, greater drought resilience, reduced flooding risk, H.C.R. 1 more and better forage for wildlife and livestock, sustainable timber, and enhanced recreation opportunities, among others;

Whereas, these associated co-benefits are so valuable and cost effective in their own right that tens of millions of acres in the United States and around the world are being managed solely to generate them and not to achieve any climate-related goals;

Whereas, at a minimum, responsible land stewardship requires employing the best possible practices to protect, and enhance where possible, the land and resources over which the steward has responsibility;

Whereas, because some previous carbon sinks may not be repairable for decades or even centuries, if at all, prudent stewardship dictates putting primary emphasis on protecting them from degradation to the maximum possible extent;

Whereas, for a number of reasons, the federal government has not met this minimal standard of stewardship in its management of much of the public lands and resources in Utah and across the country;

Whereas, by failing in this stewardship responsibility, the federal government has caused a wide range of environmental and economic harm while at the same time also converting what had previously been effective carbon sinks into emitters of CO₂ and other GHGs;

Whereas, protecting and enhancing natural carbon sinks is clearly a non-controversial win-win solution in the climate change debate because it addresses the concerns about rising GHG levels while at the same time largely alleviating the concerns of those resistant to many of the other approaches being considered to achieve this goal; Whereas, in addition to helping control the rise in GHG emissions, the many co-benefits generated by adopting this win-win approach increases resilience to projected climate