January 2012. President Fos is a proud graduate of the University of New Orleans with experience as an administrator and faculty member. President Fos boasts a proven record of conducting research, fundraising, developing collaborative relationships with other academic institutions, and implementing institutional effectiveness and student success programs.

President Fos previously spent three years as the Provost and the Executive Vice President of the University of Texas at Tyler where he oversaw five academic colleges, the graduate school, the Robert R. Muntz Library, as well as the Palestine and Longview campuses. President Fos held the Sam A. Lindsey Endowed Chair, which is awarded to a recognized scholar in an academic discipline that is of strategic importance to the university. Prior to that, President Fos served as dean of the College of Health at The University of Southern Mississippi for four years. Before his tenure at Southern Miss, President Fos also held the position of chief science officer at the Mississippi State Department of Health.

President Fos has received numerous honors and awards since beginning his academic career. In addition, President Fos has published more than 50 peer-reviewed papers, technical reports, white papers and book chapters in the areas of healthcare decision analysis, environmental health, data mining, neural networks, health services research, and has presented more than 50 papers and abstracts at international, national, regional and local conferences.

President Fos received his undergraduate degree in biological sciences at the University of New Orleans, a doctor of dental surgery at the Louisiana State University Health Sciences Center, and a master of public health and doctor of philosophy in health care decision analysis at Tulane University. I hold President Fos in the highest regard for his dedication to family, friends, colleagues, and his community. President Fos represents the best of what New Orleans has to offer and is an example of the very best in our educational community. His commitment to the city and its future brings hope and promise to ensuring that New Orleans remains one of the most empowered and unique places in the world.

I wish to congratulate President Peter J. Fos and his wife Lori on his recent Investiture as the sixth leader and first President of University of New Orleans.

RECOGNIZING CHILDHOOD OBESITY AWARENESS MONTH

HON. PATRICK J. TIBERI

OF OHIO

IN THE HOUSE OF REPRESENTATIVES Friday, September 21, 2012

Mr. TIBERI. Mr. Speaker, I rise today to recognize September as Childhood Obesity Awareness Month. Childhood obesity is a growing epidemic and is a serious problem facing this country. According to the Centers for Disease Control, the rate of childhood obesity has more than tripled over the past 30 years. In 2011, 15 percent of high school students in my home state of Ohio were obese. Children and adolescents who are obese are more likely to continue this trend as adults.

and obese adults are much more at risk for

health problems such as heart disease, diabetes, stroke, and cancer.

Childhood obesity is an issue that affects the whole nation and needs to be addressed for the future of our children. Hundreds of billions of dollars are spent annually to treat obesity-related medical conditions, and as a growing number of adolescents are not able to pass a physical fitness test to serve in our nation's military, it has become a national security threat as well.

As a co-chair of the Congressional Task Force on Childhood Obesity, we are working to identify, discuss, and promote policy ideas to address this epidemic. Everyone has a role to play in finding a solution—parents, families, communities, schools, and local governments.

In Central Ohio, valiant efforts have been made to not only promote healthy eating and physical activity, which have been proven to lower the risk of becoming obese, but also to find other innovative ways to address this issue. The Ohio State University (OSU) is spearheading a number of research initiatives to explore how biological processes appear to play a large role in influencing the risk for obesity. This research is helping us to better understand the causes for obesity so that we can work towards a meaningful solution.

There are many programs at Nationwide Children's Hospital in my district to tackle the problem of obesity. I share their belief that an important approach to addressing adult obesity is beginning with children. One program. the Center for Healthy Weight and Nutrition, focuses on programs for the home, school, and community to ensure the development and promotion of healthy lifestyles. The hospital has also played a role in establishing the Ohio Healthy Weight Outcomes (OHWO) coalition, which is a public-private partnership that is currently implementing an obesity prevention and treatment project in a low-income neighborhood in Columbus. Their goal is to reduce the prevalence of childhood obesity in 5th graders by 10 percent in five years.

Across the country families, schools, communities, and organizations like OSU and Nationwide Children's Hospital have all made strides in addressing the obesity epidemic. However, much remains to be done, and I look forward to working with my colleagues in Congress as well as with my constituents in Central Ohio to find solutions to lower the rate of childhood obesity.

CRANE HERITAGE DAY HONOREE— EVELYN STRODER

HON. K. MICHAEL CONAWAY

 $\quad \text{OF TEXAS} \quad$

IN THE HOUSE OF REPRESENTATIVES Friday, September 21, 2012

Mr. CONAWAY. Mr. Speaker, I rise today to celebrate a stalwart of our community, Evelyn Stroder, who is being recognized as this year's Crane Heritage Day honoree.

When I think of what it takes to make a strong community, I think of someone like Evelyn. Communities can be united in many aspects, but one central component found in strong communities is service. And service to our community has been at the core of Evelyn's life.

Evelyn's journey began in Corpus Christi where she graduated from high school and at-

tended Del Mar Junior College before she went on to earn a B.A. in English and Journalism from Baylor University. Later she earned an M.A. in American Literature and Mass Communications from UTPB.

In 1955, Evelyn and her husband, Charles, moved from Corpus Christi to Crane. Once in Crane, Evelyn would use her education to give back. She served others as an educator for 28 years and continues to serve on the Crane School Board. While Evelyn no longer teaches, she still remains active in the Permian Historical Society and the Crane County Historical Commission. Her journalistic accomplishments include her presented papers and published work in a variety of publications throughout Texas, and currently she serves as the assistant editor of the Permian Historical Society Annual.

One would think that with such a busy schedule, Evelyn would not have time for much else in life. However, in between all these accomplishments, she has managed to raise three children, seven grandchildren, and six great-grandchildren—a notable accomplishment in itself!

On behalf of the 11th District, it is an honor to recognize Evelyn because she is an example of those who have made our nation strong. Our nation did not become great from the top down, but from the bottom up—from the people in our neighborhoods willing to serve and make their community a better place for others and their children. Evelyn is one of these individuals. Through this award, she is rightly recognized for the time and sacrifice she has dedicated to others and it is an honor to represent her in the Halls of Congress.

HONORING IRENE SAUCEDA FOR HER TIRELESS EFFORTS ADVO-CATING FOR HOMELESS CHIL-DREN IN AMERICA

HON. DONALD A. MANZULLO

OF ILLINOIS

IN THE HOUSE OF REPRESENTATIVES Friday, September~21, 2012

Mr. MANZULLO. Mr. Speaker, I rise today to recognize an exceptional young lady named Irene Sauceda. From a very young age, Irene and her family struggled to stay in one place. Irene went to seven different elementary schools. A variety of difficult circumstances made it impossible for Irene to stay in one school for more than a year, until high school. Irene graduated from Thomas Jefferson High School in San Antonio, Texas in 2011 with a 4.0 GPA. She was the President of Gamma Sigma Girls, a leadership organization within the Girl Scouts, and was also President of the National Technical Honor Society. Irene is now a sophomore at Texas State University, where she is studying Anthropology and Social Work.

The economic downturn has impacted children in very unique and troubling ways—none more so than the idea of a family losing their home and depriving a child of a much-needed and deserved stable home. I commend Irene for having the fortitude and determination to succeed so phenomenally amid such tumultuous circumstances. I am also including, for the record, Irene's very moving personal testimony from the briefing:

"My mother had dropped out of high school in tenth grade which I feel contributed greatly

to the reason why we were homeless. She raised my sister and I as a single mother and had to work all the time while my sister baby sat me

We lived in Colorado for the first five years of my life, but I was born in San Antonio, Texas. My mother and I, along with my older sister moved to San Antonio because it's where the rest of our family was. It wasn't even my mom's idea to go to Colorado in the first place so the first chance we got to come back, we took. Growing up in San Antonio was quite difficult. As soon as we arrived, my mother asked a family member for a place to stay. She needed time to find a job for herself and an elementary school for me. My sister was old enough by this time to get her own job and begin living her own life, so that's exactly what she did. Eventually, the family of the family member we were staying with began to grow and my mother knew it was time to give them their own space back. We felt somewhat intrusive, as we did for most of the others we stayed with. The people we staved with usually already had their own family, but still had the heart to offer a whole room to my mother and I.

My mother was great with keeping me in school, but not so great at staying put in one place, or keeping a job. This sounds really negative, but the reasons will explain why she couldn't keep a job. My mother found out that she was a diabetic when I was in the second grade. The next school year, we found out that I was also diabetic. She fell ill quite a bit, and so did I. We were both new to this disease, so we didn't quite know how to control it like we do now. Most minimum wage jobs expect a doctors excuse if a day is missed. For my mother, that was difficult. She never learned how to drive, so we stuck to public transportation, but for a woman who is ill, public transportation is just not safe. I remember feeling so helpless knowing that my mother, the woman who'd kept me healthy and up to date with shots and other records was sick and I could do nothing. By the fifth grade, I'd been to seven elementary schools, and my mother had worked a handful of jobs. The last person we stayed with lived in the courts. They got evicted because we weren't on their lease. We got someone kicked out of the courts. After that event, my mother felt so low and so bad about what we'd done. After that, she decided that it would be best if we were on our own instead of hurting others.

We moved into the Dwyer Avenue Shelter and I feel that was the best decision my mother made. The shelter provided so much information about the services that were available to us. They even offered my mom a job as receptionist in the front office of the shelter. They helped us get in contact with Transportation Services who provided school busses for me to attend which ever school I was last attending. Unfortunately, I had just moved up to junior high school so I attended yet another school, but I still felt more stable than I had before. The Shelter case workers helped all of the families who lived in the shelter find an apartment complex in a really nice part of town at an extremely discounted price. After the lease was up, my mother had worked enough as a receptionist that we could now afford our own apartment.

After two and a half years of successfully staying on our feet, my mother fell ill. Her liver had become inflamed and she was hospital-

ized for a month. She lost her job and we lost our apartment. For a whole month I lived with friends; Friends who I was able to create bonds with because we were stable. After that month, we had to move back into the shelter. My mother was told that she wouldn't be able to work ever again. This news threw my mother into a depression because she knew that she could no longer support herself, much less her daughter. The shelter, once again, helped us move into an apartment complex that wanted only a fraction of our total income, and helped us with transportation. Luckily, my father had begun paying child support a few years earlier so we had an income. We lived there for two and a half years, until I graduated from Thomas Jefferson High School, ranked number 7 of my class.

That summer, I left to attend Texas State University. Moving from school to school made me slower than the other students because of all the different teaching techniques I'd been exposed to; some teachers even thought I was dyslexic. However, I made it all the way. I plan to go so much further, too, because I'm tired of being homeless. "Education is power" is my motto. Look at me now: "Only after two semesters of college, I'm influencing the decisions of congressmen!"

A TRIBUTE TO PETTY OFFICER GREGORY GAYLOR

HON. DAVE CAMP

OF MICHIGAN

IN THE HOUSE OF REPRESENTATIVES

Friday, September 21, 2012

Mr. CAMP. Mr. Speaker, I rise today to pay tribute to Petty Officer Gregory Gaylor, an Explosive Ordnance Disposal (EOD) Technician with the United States Navy. Petty Officer Gaylor is being honored by the Navy at the USO annual gala this November as the 2012 USO Sailor of the Year. He is being recognized for the steadfast determination and unwavering courage he displayed in saving the lives of his fellow soldiers and furthering the U.S. mission in Afghanistan.

Perhaps the most notable aspect of Petty Officer Gaylor's service came when he expertly led a three man EOD team during combat operations in Afghanistan from December 2011 to June 2012, in which he was responsible for locating and dismantling Improvised Explosive Devices (IEDs), among other objectives. In April of 2012, Gaylor and his team were fired upon by four separate machine gun positions, but with little regard for his own safety he managed to clear a nearby compound of explosive hazards and help transport those wounded from the line of fire. Overall, he located and destroyed four IEDs, faced six direct fire engagements, and trained over 300 Afghan Commandos in Counter-IED tactics and basic demolition techniques, which aided in the autonomy of Afghan security

The courageous and selfless actions of Petty Officer Gaylor are truly commendable and indicative of the skill, professionalism and fortitude of the men and women of the United States Navy. On behalf of the Fourth Congressional District, I congratulate Petty Officer Gaylor on achieving the USO Sailor of the Year honor and thank him for his remarkable service to this great nation.

RECOGNIZING DR. TRACY VALLIER

HON. TOM McCLINTOCK

OF CALIFORNIA

IN THE HOUSE OF REPRESENTATIVES Friday, September 21, 2012

Mr. McCLINTOCK. Mr. Speaker, I rise today in recognition of Dr. Tracy Vallier.

Dr. Vallier's career as a Professor of Geology at Indiana State University, Whitman College, Lewis-Clark State College, and Iowa State University; as well as his experience with Scripps Institute of Oceanography, Moss Landing Marine Laboratories and the US Geological Survey are all worthy of note. He has doubtlessly passed his passion and hardearned knowledge on to innumerable students and colleagues.

Dr. Vallier has spent the last 50 years working to explore, document and teach the geography and geology of the Hells Canyon. The canyon, which follows the route of the Snake River through Idaho and Oregon, is the deepest gorge in North America: at 7,993 feet deep, it dwarfs the Grand Canyon by nearly 2,000 feet. Hells Canyon is a breathtaking, nearly-inaccessible American treasure that has been over 300 million years in the making, during which numerous geological processes ranging from volcanic uprisings, to the slow carving of the Snake River to cataclysmic glacial floods have provided a landscape filled with some of the most complex and intertwined geology in North America.

Dr. Vallier has dedicated the last half-century to understanding this geologic masterpiece. His colleagues tell us that he has probably explored more geography of Hells Canyon than any person alive. In his 50 years working in the Canyon, Dr. Vallier has led to an understanding of not only the geologic history of the Canyon, but also of the regional tectonics of the Pacific Northwest. He has shared this knowledge of the Canyon's history, native sites, flora and fauna, and ecology to colleagues, students, and almost everyone he has met. Dr. Vallier is a born teacher and his love and knowledge of the Canyon is passed on to students and strangers alike.

John Wesley Powell, who is best known for his pioneering study of the Grand Canyon, said about his explorations: "We have an unknown distance yet to run, an unknown river to explore. What falls there are, we know not; what rocks beset the channel, we know not; what walls ride over the river, we know not. Ah, well! We may conjecture many things." Without Powell, indeed we would have been left for a long time with only conjecture as our guide to the Grand Canyon.

In the same way Mr. Speaker, without Dr. Tracy Vallier, we would remain in the dark about the wonders of Hells Canyon. As Dr. Vallier continues his work in the Canyon today, it is my privilege to rise in recognition of his many achievements and contributions to our nation.

COLORADO BIOBUSINESS ACCELERATOR

HON. ED PERLMUTTER

OF COLORADO

IN THE HOUSE OF REPRESENTATIVES Friday, September 21, 2012

Mr. PERLMUTTER. Mr. Speaker, I rise today to recognize and applaud the grand