

## EXTENSIONS OF REMARKS

### SAVE OUR SEAS 2.0 ACT

SPEECH OF

**HON. HALEY M. STEVENS**

OF MICHIGAN

IN THE HOUSE OF REPRESENTATIVES

*Thursday, October 1, 2020*

Ms. STEVENS. Mr. Speaker, I rise in support of S. 1982, Save Our Seas 2.0, and to commend my colleagues for their work to resolve the serious issues our country and our world have with marine debris.

For over 70 years, plastic has evolved to be invaluable in many applications. It's used as a high-performance material for medical devices and in safety components for automobiles. Plastic is also convenient. It's a mainstay in American households from our toothbrushes to food storage to shampoo and detergent bottles. Global plastic production increased from 2 million tons per year in 1950 to 400 million tons annually in recent years.

What happens to all of this discarded plastic is why I am speaking out in support of this legislation today. We can no longer deny that we face a plastic waste crisis. There are plenty of reasons for why and how we got here; however, a major factor is because we failed as a nation to invest in domestic recycling infrastructure and policies to account for the growing demand for plastic. As a result, today, the U.S. recycles just 9 percent of its plastic waste.

At least 8 million tons of plastic end up in our oceans and Great Lakes every year and make up 80 percent of all marine debris from surface waters to deep-sea sediments. This marine debris ends up being ingested or entangled by marine life, from whales to sea birds, causing severe injuries and death.

In addition to the harm it causes our marine ecosystem, plastic debris also endangers our human health, coastal tourism, and threatens our food safety. This important bill works to improve the domestic response to marine debris, incentivize international engagement on marine debris, and strengthen domestic waste management infrastructure to prevent the creation of new marine debris.

This crisis will not be solved by only one bill or another. We need to work together as a Congress on bicameral, bipartisan solutions that have the potential to create jobs, develop supply chains, and meet environmental needs.

This summer, I was proud to introduce the bipartisan Plastic Waste Reduction and Recycling Act which directs the establishment of a plastic waste reduction and recycling research and development program to develop a world-leading U.S. industry in advanced plastics recycling technologies, and unleash the innovative potential of our nation to address our plastic waste crisis and generate greater value from the plastics we do produce.

I would like to congratulate my colleagues, Congresswoman SUZANNE BONAMICI, Congressman DON YOUNG, Senator DAN SULLIVAN, and Senator SHELDON WHITEHOUSE, on the passage of this historic bill, and I look forward

to working with them and our colleagues on powerful solutions to solve our plastic waste crisis.

### HONORING THE 100TH ANNIVERSARY OF NIXON GEAR

**HON. JOHN KATKO**

OF NEW YORK

IN THE HOUSE OF REPRESENTATIVES

*Friday, October 9, 2020*

Mr. KATKO. Madam Speaker, I rise today to honor the 100th Anniversary of Nixon Gear, a division of Gear Motions Inc., located in Syracuse, New York. Since its inception, Nixon Gear has consistently grown and adapted to changing times. Today, Nixon Gear has an impeccable reputation, provides good-paying jobs for Central New Yorkers, and serves as one of the premier custom gear manufacturers in the United States.

In 1920, George Nixon founded Nixon Broach and Tool Company with the intention of selling special machining and tooling. As operations began focusing on gear manufacturing, in 1924 the company changed its name to Nixon Gear. In 1969, with plastics and electronics replacing metal gears, Nixon Gear adapted again, buying its first gear grinding machine to produce these new products. In 1977, Nixon Gear was purchased by Gear Motions, allowing the company to transform into a precision gear grinding operation.

After years of sustained growth and expansion, Nixon Gear outgrew its facility, and in 1992 moved into a 45,000 square foot, state-of-the-art building on Milton Avenue in Syracuse. The move empowered Nixon Gear to improve its efficiency, and grow its operations, and invest in new precision gear grinding.

Over the years, Nixon Gear has evolved internally as well. The company has gone through changes in ownership, and today is led by Dean Burrows, President of Nixon Gear and Gear Motions. In 2010, Gear Motions became a 100% Employee Owned Company, allowing its employees to have a larger role in the direction of the business.

Madam Speaker, I ask that my colleagues in the House join me in honoring the 100th Anniversary of Nixon Gear. By continuing to evolve and grow, Nixon Gear today is an industry leader and a vital part of Central New York's local economy.

### RECOGNIZING CHARLES AND MADDIE FINKENBINDER

**HON. J. FRENCH HILL**

OF ARKANSAS

IN THE HOUSE OF REPRESENTATIVES

*Friday, October 9, 2020*

Mr. HILL of Arkansas. Madam Speaker, today I rise to recognize eight-year-old Maddie Finkenbinder and her father, Charles, who are working hard to provide reusable water bottles

to students across Conway, AR elementary schools.

When water fountains were disabled to stop the spread of the coronavirus in schools, Maddie went straight to her jewelry box to collect all her allowance and gave it to her father to purchase water bottles for her classmates.

Since then, their work has grown, providing water bottles to five elementary schools in Conway, and the educators and administrators of Conway Public Schools are thankful. Charles and Maddie show the true heart of CPSD and the Conway community.

I'd like to thank the Finkenbinders for their honorable work and encourage them to keep looking out for their neighbor.

### HONORING SHELLEY MCKITTRICK

**HON. JASON CROW**

OF COLORADO

IN THE HOUSE OF REPRESENTATIVES

*Friday, October 9, 2020*

Mr. CROW. Madam Speaker, it is my honor today to recognize the accomplishments of Ms. Shelley McKittrick and to congratulate her on her retirement.

Throughout her career, Ms. McKittrick has dedicated herself to public service and has been a tireless advocate for those experiencing homelessness and housing instability. She served as the City of Aurora's Homelessness Program Director and led a pathway for prioritizing the need for homelessness and housing instability solutions. In her role, she was instrumental to the opening of the Aurora Day Resource Center providing 150 people per day with meals, showers, counseling services, and other resources. She also served as the President of the Metro Denver Homeless Initiative for a year and continues to hold a seat on the Board.

She also led the way for Aurora's Point in Time count, an annual U.S. Housing and Urban Development effort to account for the number of people in the nation experiencing homelessness. Her work not only gave housing to those directly impacted by homelessness in Aurora, but also strengthened numerous programs to help prioritize a change in how housing instability is handled.

During an interview in 2016 when Ms. McKittrick had just started her work in Aurora, she said homelessness is, "a large problem that has to be broken down into digestible, attackable pieces. And little by little . . . we can do this."

In the 4 years she was with Aurora and through countless hours of meaningful work, Ms. McKittrick proved her statement from 2016 true and showed our city that we can make efforts to beat homelessness. I wish her luck in this new chapter of her life and thank her greatly for the care and dedication she provided our community.

● This "bullet" symbol identifies statements or insertions which are not spoken by a Member of the Senate on the floor.

Matter set in this typeface indicates words inserted or appended, rather than spoken, by a Member of the House on the floor.

IN RECOGNITION OF SPRINGFIELD,  
MASSACHUSETTS PARKS DIRECTOR  
PATRICK SULLIVAN

**HON. RICHARD E. NEAL**

OF MASSACHUSETTS

IN THE HOUSE OF REPRESENTATIVES

*Friday, October 9, 2020*

Mr. NEAL. Madam Speaker, I would like to take this opportunity to congratulate Patrick Sullivan, Parks Director for the City of Springfield, Massachusetts, for being honored with a Lifetime Achievement Environmental Merit Award from the U.S. Environmental Protection Agency. I would like to include in the RECORD two articles from the Springfield Republican that highlights his achievements. Pat's outstanding career deserves the highest praise for his continued efforts to implement environmentally cognizant initiatives that benefit both our environment and thousands of local residents.

[From the Springfield Republican]

SPRINGFIELD PARKS DIRECTOR PATRICK SULLIVAN RECEIVES LIFETIME ACHIEVEMENT AWARD FROM U.S. ENVIRONMENTAL PROTECTION AGENCY

(By Peter Goonan)

City Parks and Buildings Director Patrick J. Sullivan did his best to share the credit with others as he was honored last week with a lifetime achievement environmental merit award from the U.S. Environmental Protection Agency.

I was just very honored and humbled when I got the call from the EPA that the mayor had nominated me for this award and they had chosen me, Sullivan said, during an interview with The Republican at his office at Forest Park. I always had an interest in the field of horticulture and the environment and as I progressed, I tried to make decisions that are basically going to be in the best interest of our environment and for our residents.

Sullivan said credit needs to go to Mayor Domenic J. Sarno for supporting Going Green initiatives, and to municipal employees for the focus on environmental protection and energy efficiency related to city parks, open space and buildings.

Beyond protecting parks, the city continues a major, multi-year effort to improve energy efficiency in city and school buildings, having resulted in a 30 percent decrease in energy use in city buildings since 2007, Sullivan said.

Sullivan said he is perhaps most proud of the organic lawn care program in the city, in which the city has reduced the use of synthetic fertilizers in city fields and parks, by replacing them with organic products. The synthetic fertilizers have chemicals that leach into the groundwater and ultimately enter the rivers and streams, he said.

Sullivan continues to work on developing plans for a public education program on the impacts of synthetic fertilizers, officials said.

The EPA summary said that Sarno, in nominating Sullivan described Patrick's steadfast work to build an environmentally friendly community.

Sullivan, a Springfield native and resident, has worked for 33 years for the city including as director of parks, buildings and recreation management.

During his career, Sullivan has spearheaded more than \$80 million in park construction projects, has helped improve ponds and lakes, and has overseen more than \$500 million in school renovation projects including roofs, windows, boilers and environ-

mental management systems, the summary said.

Sarno, in a prepared release, congratulated Sullivan on a well-earned and deserved lifetime achievement award. He called Sullivan his point person on Going Green initiatives in Springfield.

"Pat has always been my 'Green Person,'" Sarno said. His visionary and practical leadership has not only been good for our environment, but also the bottom line of our budget too.

Sullivan said that working within Forest Park is a dream job in itself. He recalled that when he began with the department, the current rose garden area was just a "sunk-en" ground that would fill with water. It was restored to its current beauty, he said.

Some of the buildings were deteriorated and in jeopardy years ago including the Barney Carriage House and old Forest Park Zoo building. The carriage house was fully renovated and the old zoo building is planned as a horticultural learning center.

Sullivan was one of nine people in New England, including three people in Massachusetts who received the EPA's 2020 Environmental Merit Award—Lifetime Achievement award for his dedication and support of the environment.

Others receiving the Lifetime Achievement award in Massachusetts were Margaret VanDeusen of Boston, and the late Barbara Cianfarini of Pittsfield.

The recipients were honored by teleconference, due to the coronavirus, with Sullivan and Sarno taking part. Those in on remote video call included U.S. Environmental Protection Agency Regional Administrator Dennis Deziel, and the Massachusetts Department of Environmental Protection Commissioner Martin Suuberg.

[From the Springfield Republican]

U.S. ENVIRONMENTAL PROTECTION AGENCY  
RECOGNITION OF SPRINGFIELD PARKS DIRECTOR  
PATRICK J. SULLIVAN ON THE MARK

(By The Republican Editors)

More cities and town throughout the U.S. are taking a proactive, measured and coordinated stance toward protecting the environment. As a result, Going Green initiatives have been cropping up to study how power is generated and analyzing energy management systems within municipal buildings and schools. The goal, of course, is to make upgrades and create improvements.

Larger cities, including Chicago, have notable goals. Mayor Lori Lightfoot has embarked on a sustainable energy program within the city to power all city-owned buildings with renewable energy by 2035. Springfield has also been aggressive in partnering with private companies and non-profit agencies to develop measures to cut down on energy usage. With its Climate Action and Resilience Plan, the city has conducted building-by-building surveys to identify areas where improvements to power generation, air quality and lighting that will not only cut down on carbon emissions but save the city millions of dollars.

As a point person in Springfield's Going Green initiatives, City Parks and Building Director Patrick J. Sullivan is instrumental in working with a variety of groups to lead studies and identify and create carbon emission reduction goals. It is notable and commendable that Sullivan was recently honored by the Environmental Protection Agency with a lifetime achievement merit award for his multi-year effort to improve energy efficiency. Sullivan, who has worked for the city for the past 33 years, was one of nine people in New England and three in Massachusetts who received the EPA's 2020 award. Springfield Mayor Domenic J. Sarno said of

Sullivan, his visionary and practical leadership has not only been good for our environment, but also the bottom line of our budget, too.

As a result of a multi-year effort to improve energy efficiency, the city as experienced a 30% decrease in city buildings since 2007.

According to Sullivan, one his proudest achievements is the organic lawn care program in which the city has reduced the use of synthetic fertilizers in city fields, replacing them with organic products, thus protecting rivers and streams from toxic runoff.

Coordination at the local government level to form partnerships with the business community and other agencies to identify and study energy use and develop conservation measures is vital to help reduce carbon emissions. Large and small cities all have role to play. Having an experienced, dedicated person leading these efforts, such as Sullivan, can only get us closer to building an environmentally friendly community.

RECOGNIZING THE LIFE OF REV.  
LONNIE WESLEY OAKS

**HON. TRENT KELLY**

OF MISSISSIPPI

IN THE HOUSE OF REPRESENTATIVES

*Friday, October 9, 2020*

Mr. KELLY of Mississippi. Madam Speaker, I rise today to celebrate the life of Rev. W.L. Oaks, who passed away on August 7 in Oxford, Mississippi.

Born on September 26, 1922, in Lafayette County, Mississippi, Lonnie grew up on a farm before joining the Civilian Conservation Corps at Camp Wall Doxey. He married his childhood sweetheart Frances Paralee Foster in 1941, who he remained married to for 68 years until her death in 2009. From there, Lonnie joined the United States Army and served his country proudly during the second World War. While fighting the Axis Forces in Italy, Lonnie received the Bronze Star and Purple Heart.

Upon his return from the war, Lonnie moved to Union County, Mississippi, where he began preaching at Glenfield Baptist Church. Soon after, he decided to continue his education at Clarke College and Blue Mountain College for pastoral training. He served many churches, including County Line Baptist Church, Carey Springs Baptist Church, and Golden Central Baptist Church, among others.

Most notably, Lonnie served at Golden Central Baptist Church when a devastating fire destroyed it. He lost a lifetime of memorabilia, which included his service medals. Although devastating, the fire did not devastate Lonnie's spirit, he rebuilt the church and continued to serve for many years, becoming known to his friends as Brother Oaks. Lonnie continued to preach across the nation until he was 97. If he were here today, he would tell you: it is well with my soul.

Left to cherish his memory are his children Patsy Diane Oak Williams, Linda Grubbs, and Lonnie Wesley Oaks, Jr.; brother, Dalton Oaks; his grandchildren, his great-grandchildren, as well as many other friends and extended family members.