

In the Second District of New Mexico half-million dollar homes have been left uninhabitable, and state parks have become unusable. This destruction occurs because of methamphetamine cooking and the dumping of meth related chemicals. I fear that unsuspecting New Mexicans will encounter these environmental hazards and endanger their lives. H.R. 365 The Methamphetamines Research Remediation Act of 2007, will provide communities across America with the proper information and procedures on how to clean up meth labs and reclaim the land they have poisoned.

This bill is the first in many steps we should take to track and fight Meth in our communities. I have introduced H.R. 304, the CLEAN TOWN Act to help in our battle against meth. As we talk about this bill, I hope my colleagues will examine my legislation that has tremendous promise to help change the way we fight drugs and drug dealers. I urge all my colleagues to join me in fighting Meth and help us save America's families.

Mr. GINGREY. Mr. Speaker, as Congress debates measures to clean up meth labs, I believe it is important to offer a physician's perspective to help some people understand why this drug is so dangerous. Also called crank, blue acid, speed, and ice, meth is a popular drug because it is cheap, easy to manufacture, and acts as a powerful stimulant. An investment of just a few hundred dollars in over-the-counter medications and chemicals can produce thousands of dollars worth of methamphetamine, which can be cooked in something as small as a suitcase.

The average meth "cook" annually teaches an average of ten people how to make the drug. Typical ingredients include over-the-counter cold and asthma medications containing ephedrine or pseudoephedrine, in addition to red phosphorous, hydrochloric acid, drain cleaner, battery acid, lye, lantern fuel, and antifreeze.

In fact, users of this drug are often not aware that they are potentially ingesting toxic chemicals. The toxic fumes emitted during manufacturing are highly flammable, even explosive, and can suffocate plants, animals, and even people. For my colleagues concerned about the environment, each pound of meth produced leaves behind five or six pounds of toxic waste. Meth "cooks" often pour leftover chemicals and byproduct sludge down drains in nearby plumbing, storm drains, or directly onto the ground, creating long-term hazards: the chemical waste can remain in our soil and groundwater for years. The average cost to clean up a methamphetamine laboratory ranges between \$2,000 and \$3,000. However, this does not include the ancillary costs of cleaning up a former laboratory.

In February 2005, the Atlanta Police, U.S. Drug Enforcement, the MCS drug taskforce, and other law enforcement agencies discovered Georgia's first "super lab" at a house in Smyrna, Georgia, which is in the Congressional District I represent. With 39 pounds of meth-crystal and 250 gallons of the drug in liquid form, one mistake could have destroyed an entire neighborhood due to the explosive volatility of the materials.

No longer just the addictive scourge of 1970's biker gangs, meth is a very real problem that affects our children and neighbors in very real ways. The drug works directly on the brain and spinal cord by interacting with

neurotransmitters—chemical substances produced in nerve cells—which communicate throughout the body. The foremost neurotransmitter affected by methamphetamine is dopamine, which is involved with our natural reward system. This is known as the automatic nervous system. For example, a pat on the back for a job well done, getting enjoyment from family and social interactions, and the feeling that our lives are meaningful, all rely on dopamine transmission.

With properties that target the nervous system, it should be no surprise that side effects of meth include extreme paranoia, violent behavior, rapid weight loss, tooth loss, hallucinations, unexplained voices, pale complexion, speech impediments, Parkinson's disease-like symptoms, depression, insomnia, suicide contemplation, and schizophrenia. It is important to mention these various symptoms and health problems because without proper clean-up unseen chemicals can spread from one home through entire neighborhoods, creating an unknown danger to current and future owners.

Considering the numerous dangers caused by methamphetamines, I believe it is more important than ever to make sure our law enforcement community has the laws, equipment, and training necessary to protect our communities from this drug. Mr. Speaker, I want to congratulate the House of Representatives for the passage of today's Methamphetamine Remediation Research Act of 2007, which includes substantive legislation that will establish voluntary guidelines to assist state and local governments in the development and implementation of policies for the clean-up of former methamphetamine laboratories.

Mr. COSTELLO. Mr. Speaker, I rise in support of H.R. 365, the Methamphetamine Remediation Research Act to initiate standards for methamphetamine (meth) cleanup in our neighborhoods. As a cosponsor of H.R. 365, I believe this legislation is necessary in order to protect unsuspecting families from the dangers of illegal meth labs and provide the necessary tools for law enforcement to detect labs throughout our communities.

As a member of the Congressional Caucus to Fight and Control Methamphetamine and a former law enforcement official, I am actively working with my colleagues to decrease methamphetamine use. In my home state of Illinois, there were 1,189 methamphetamine laboratory seizures reported in 2005, many in my district in Southern Illinois. In order to combat meth, I believe we need a comprehensive plan to deal with the environmental, health, and law enforcement challenges facing our communities because of the growing use of this dangerous drug.

Mr. Speaker, the national guidelines this bill creates will help protect our communities by ensuring that dangerous meth labs are cleaned properly and efficiently. It is my continued hope that by raising national awareness about meth and providing increased federal resources to combat the drug problem, we can make significant progress to overcome methamphetamine use. This legislation is a critical step we can take toward this goal and I urge my colleagues to support H.R. 365.

Mr. GORDON of Tennessee. Mr. Speaker, I have no further requests for time, and I yield back the balance of my time.

The SPEAKER pro tempore. The question is on the motion offered by

the gentleman from Tennessee (Mr. GORDON) that the House suspend the rules and pass the bill, H.R. 365.

The question was taken.

The SPEAKER pro tempore. In the opinion of the Chair, two-thirds being in the affirmative, the yeas have it.

Mr. GORDON of Tennessee. Mr. Speaker, on that I demand the yeas and nays.

The yeas and nays were ordered.

The SPEAKER pro tempore. Pursuant to clause 8 of rule XX and the Chair's prior announcement, further proceedings on this question will be postponed.

RECOGNIZING THE WORK AND ACCOMPLISHMENTS OF MR. BRITT "MAX" MAYFIELD, DIRECTOR OF THE NATIONAL HURRICANE CENTER'S TROPICAL PREDICTION CENTER UPON HIS RETIREMENT

Mr. GORDON of Tennessee. Mr. Speaker, I move to suspend the rules and agree to the resolution (H. Res. 72) recognizing the work and accomplishments of Mr. Britt "Max" Mayfield, Director of the National Hurricane Center's Tropical Prediction Center upon his retirement.

The Clerk read as follows:

H. RES. 72

Whereas Mr. Britt "Max" Mayfield is known as the "Walter Cronkite of Weather", trustworthy, calming, and always giving the facts straight;

Whereas Mr. Mayfield is a Fellow of the American Meteorological Society and a nationally and internationally recognized expert on hurricanes, and has presented papers at national and international scientific meetings, lectured in training sessions sponsored by the United Nations World Meteorological Organization, and provided numerous interviews to electronic and print media worldwide;

Whereas in 2006, Mr. Mayfield received the Government Communicator of the Year Award from the National Association of Government Communicators, a national not-for-profit professional network of government employees who disseminate information within and outside the government, as well as the prestigious Neil Frank Award from the National Hurricane Conference;

Whereas in 2005, Mr. Mayfield received a Presidential Rank Award for Meritorious Service from President George W. Bush and was named ABC Television Network's "Person of the Week" after Hurricane Katrina;

Whereas in 2004, the Federal Coordinator for Meteorological Services and Supporting Research presented the Richard Hagemeyer Award to Mr. Mayfield at the Interdepartmental Hurricane Conference for his contributions to the hurricane warning program of the United States;

Whereas also in 2004, the National Academy of Television Arts and Sciences Suncoast Chapter recognized Mr. Mayfield with the Governor's Award, more commonly known as an "Emmy", for extraordinary contributions to television by an individual not otherwise eligible for an Emmy;

Whereas in 2000, Mr. Mayfield received an Outstanding Achievement Award at the National Hurricane Conference and in 1996 the American Meteorological Society honored him with the Francis W. Reichelderfer Award for exemplary performance as coordinator of the National Hurricane Center's

hurricane preparedness training for emergency preparedness officials and the general public;

Whereas Mr. Mayfield and his colleagues have been recognized by the Department of Commerce with Gold Medals for work during Hurricane Andrew in 1992 and Hurricane Isabel in 2003, and a Silver Medal during Hurricane Gilbert in 1988;

Whereas Mr. Mayfield was also awarded a National Oceanic and Atmospheric Administration Bronze Medal for creating a public-private partnership to support the disaster preparedness of the United States; and

Whereas Mr. Mayfield is the current Chairman of the World Meteorological Organization Regional Association-IV, which supports 26 members from Atlantic and eastern Pacific countries: Now, therefore, be it

Resolved, That the House of Representatives—

(1) honors Mr. Britt “Max” Mayfield’s commitment to improving the accuracy of hurricane forecasting as Director of the National Hurricane Center’s Tropical Prediction Center;

(2) thanks Mr. Mayfield for his service, which has undoubtedly helped to save countless lives and the property of citizens around the world;

(3) commends Mr. Mayfield’s dedication to expanding educational opportunities for State and local emergency management officials;

(4) acknowledges the critical role that Mr. Mayfield has played in forecast and service improvements over his 34-year career;

(5) recognizes the unwavering support of Mr. Mayfield’s family in supporting his career;

(6) wishes Mr. Mayfield continued success in his future endeavors; and

(7) recognizes the support and work of the staff of the National Hurricane Center’s Tropical Prediction Center during Mr. Mayfield’s tenure as Director of the Center.

The SPEAKER pro tempore. Pursuant to the rule, the gentleman from Tennessee (Mr. GORDON) and the gentleman from Florida (Mr. MARIO DIAZ-BALART) each will control 20 minutes.

The Chair recognizes the gentleman from Tennessee.

GENERAL LEAVE

Mr. GORDON of Tennessee. Mr. Speaker, I ask unanimous consent that all Members have 5 legislative days to revise and extend their remarks and to include extraneous material on H. Res. 72, the resolution now under consideration.

The SPEAKER pro tempore. Is there objection to the request of the gentleman from Tennessee?

There was no objection.

Mr. GORDON of Tennessee. Mr. Speaker, I ask unanimous consent that the gentleman from Florida (Mr. MAHONEY) be allowed to control the time on our side. Mr. MAHONEY has taken the lead on this bill, and I appreciate him doing so.

The SPEAKER pro tempore. Is there objection to the request of the gentleman from Tennessee?

There was no objection.

Mr. MAHONEY of Florida. Mr. Speaker, I yield myself such time as I may consume.

Mr. Speaker, I rise in strong support of this resolution honoring Max Mayfield, former director of NOAA’s National Hurricane Center.

In less than 2 years, my home State of Florida suffered damage from four

tropical storms and eight hurricanes. Likewise, on August 29, 2005, Hurricane Katrina made landfall near New Orleans, devastating the gulf coast region of the United States. In the days that followed, we learned that Katrina had left nearly 80 percent of the Crescent City under water, caused an immeasurable amount of damage, displaced thousands of families and resulted in the deaths of nearly 1,500 people.

While hurricanes cannot be prevented, accurate storm forecasting has helped millions of people prepare for them and prepare for evacuation. The individual responsible for providing the public with these accurate and easy-to-understand forecasts was Mr. Mayfield, who retired from the National Hurricane Center on January 3 of this year.

Born in Oklahoma, Mr. Mayfield began his forecasting career with the Air Force in 1970 after graduating from the University of Oklahoma with a degree in mathematics. In 1972, he received his master’s degree in meteorology from Florida State University.

Mr. Mayfield joined the National Weather Service as a satellite meteorologist in Miami. During his 34-year career at the center, Mr. Mayfield served as a senior forecaster, deputy director and then director.

Mr. Mayfield has received numerous awards for his work in the field of meteorology. In 1996, the American Meteorological Society presented him with the Francis W. Reichelderfer Award for exemplary performance as coordinator of the National Hurricane Center’s hurricane preparedness training for emergency preparedness officials and the general public.

He has also received an Outstanding Achievement Award at the 2000 National Hurricane Conference for developing and expanding educational opportunities for the State and local emergency management officials.

In addition, the U.S. Department of Commerce has recognized Mr. Mayfield with gold medals for his work during hurricanes Andrew, Isabel, and a silver medal during Hurricane Gilbert.

□ 1100

Maybe more important than the many awards, however, are the countless lives that have been saved by the work of Mr. Mayfield and his team at the National Hurricane Center. The Nation is truly grateful to Mr. Mayfield; his wife, Linda; for a lifetime of love and dedication to the National Hurricane Center, and the people in this great country are thankful for his service.

Mr. Speaker, I reserve the balance of my time.

Mr. MARIO DIAZ-BALART of Florida. Mr. Speaker, I yield myself such time as I may consume.

Mr. Speaker, I rise also in support of House Resolution 72, recognizing the incredible work and the accomplishments of Mr. Max Mayfield, the director of the National Hurricane Center, the Tropical Protection Center, again, of the National Hurricane Center, which is located in Miami, Florida. He has recently retired. I want to also

commend my colleague from Florida (Mr. MAHONEY) for introducing this timely and very good resolution.

As a Floridian, I am keenly aware, Mr. Speaker, of the wrath that Mother Nature can throw our way when she is so inclined to do so, especially when it comes to hurricanes. We all recall that, for example, in a time of just 2 years, 2 short years, Florida had eight hurricanes that actually hit and made landfall on the State of Florida.

Mr. Mayfield has worked and strived to improve the warning lead times, to increase the understanding of the track of where the hurricanes are going, and also particularly the intensity of those hurricanes.

Mr. Speaker, one of the things that always struck me was that, as these storms were coming our way, coming towards the United States, Director Mayfield would actually personally get on the phone. This was not something that was required by his job. He would pick up the phone and call Governors and call mayors and tell them, Hey, this is a real storm. It is coming your way. Get ready. I don’t see that you are ready enough. Get ready. And he would make sure that those governments were prepared and evacuating the people that they needed to evacuate to make sure that the people were safe.

He and his staff have helped protect the lives and the property of millions of people in our country and even of other countries, countries throughout the Caribbean.

He is the epitome of a dedicated public servant, Mr. Speaker. He has received many awards, including in 2005 he received the Presidential Rank Award for Meritorious Service from President George W. Bush.

After more than 30 years of distinguished service to weather forecasting and hurricane forecasting, Mr. Max Mayfield retired in January of 2007. I know that the residents of south Florida and of the entire country and all the Caribbean will miss his calm, clear voice when those hurricanes are threatening our shores. His retirement marks the end of an exceptional career, and his successors at the National Hurricane Center will clearly have very large shoes to fill as Max and his wife Linda now prepare to spend a little bit of time, hopefully a lot of time, with their families, because, again, Max has been on call 24/7, and we are used to seeing him on TV, and one always wondered does that man ever sleep? The answer is, Mr. Speaker, that when there was a storm coming, no, he and his staff did not sleep. Well, now he is going to be spend a little more time with his wife Linda and his family.

I know that my colleagues will join this Congress in wishing both him and his wife and his family all the best. We know they will enjoy their time together.

But on a personal note I just want to say, Max, thank you for a life well

lived. Thank you for a job well done. Millions of people are grateful for your sacrifice, for your hard work. We are indebted to you. Thank you, my friend. Enjoy your retirement. But we will miss you.

Mr. Speaker, I reserve the balance of my time.

Mr. MAHONEY of Florida. Mr. Speaker, I reserve the balance of my time.

Mr. MARIO DIAZ-BALART of Florida. Mr. Speaker, I will now yield 2 minutes to the gentleman from Florida (Mr. LINCOLN DIAZ-BALART).

Mr. LINCOLN DIAZ-BALART of Florida. Mr. Speaker, I have got some very important visitors in my office at this time, but I mentioned to them, and I know they understand, that I wanted to come down to speak a minute on someone who has long been south Florida's treasure and really became the national treasure, Max Mayfield, who has saved countless lives.

And with his demeanor and professionalism even in those extraordinarily tense moments, Mr. Speaker, when storms are approaching or have arrived, Max was that great sea of tranquility that helped our communities wherever those storms were approaching through those tense moments. And he is really an extraordinary human being with a wonderful team. So my heart goes out to that team that he helped build and is still there doing great work.

And to Max, as he begins this new chapter in his life, Godspeed, with our profound gratitude for having helped so many for so many years with your very important work, Max Mayfield.

Mr. MAHONEY of Florida. Mr. Speaker, I reserve the balance of my time.

Mr. MARIO DIAZ-BALART of Florida. Mr. Speaker, I would now like to yield 3 minutes to the gentleman from Michigan (Mr. EHLERS).

Mr. EHLERS. Mr. Speaker, I rise today to congratulate Mr. Britt "Max" Mayfield on an exemplary career of service to his fellow citizens, and to wish him well in his much-deserved retirement.

In his 34 years of service to the Nation, Max Mayfield has personified the dedication and excellence that make the National Oceanic and Atmospheric Administration's National Weather Service one of the crown jewels of the Federal Government.

Since he began forecasting weather for the Air Force in 1970 and over more than three decades with the National Weather Service, Max has helped push forward the science of forecasting to help make our Nation a safer place. But just making better forecasts has never been enough for Max, because a forecast does no good if no one hears it. Mr. Mayfield has also dedicated his career to making sure that his always-improving forecasts got out quickly, as quickly as possible, to the people who need them. He understands not only

the science of forecasting hurricanes, but the science of communication.

There is no doubt in my mind that Max Mayfield's exemplary efforts and those of his hardworking staff at the National Hurricane Center's Tropical Prediction Center have helped communities prepare for impending disasters and have saved lives in communities around the country and around the world.

I am not alone in my esteem for Mr. Mayfield. The American Meteorology Society, the National Association of Government Communicators, ABC Television, the National Academy of Television Arts and Sciences, the National Hurricane Conference, the Department of Commerce, the National Oceanic and Atmospheric Administration, and President George W. Bush have all presented Max with formal awards for his outstanding achievements and service to his craft and to society. And those are just the formal awards. They do not include the many personal "thank yous" that he has received from the very people he has spent his life serving, and from the people whose lives he has helped save.

My colleagues, in Congress we think we are busy, and, indeed, we are. But I understand that in the thick of storm season, Mr. Mayfield sometimes did more than 100 interviews in 1 day. Now, that is busy. I am certain he is looking forward to retirement.

I am pleased to express my deepest gratitude to Max Mayfield and to his endlessly supportive family for sharing him with us for this time.

Max, God bless you and the work you have done. I wish you calm weather and smooth sailing in your retirement.

Mr. MAHONEY of Florida. Mr. Speaker, I reserve the balance of my time.

Mr. MARIO DIAZ-BALART of Florida. Mr. Speaker, I yield myself 30 seconds.

We do a lot of important work in Congress, and we pass a lot of good resolutions for good people, but rarely can you actually say that here is a person who has saved thousands upon thousands upon thousands of lives in his work. He is truly a fine, wonderful public servant, and it is wonderful to be able to have the opportunity to now support and vote on this fine resolution.

Mr. Speaker, I have no further requests for time, and I yield back the balance of my time.

Mr. MAHONEY of Florida. Mr. Speaker, I would like to thank Chairman GORDON and his staff and my colleagues who have helped me put together this resolution and to honor Mr. Mayfield.

I would just like to conclude by saying that we wish Mr. Mayfield a wonderful retirement with his wife Linda and their three kids. And, again, I would like to congratulate him for his exemplary service and his distinguished career at the National Weather Service and National Hurricane Center. The Nation is going to miss him.

Mr. Speaker, I yield back the balance of my time.

The SPEAKER pro tempore. The question is on the motion offered by the gentleman from Florida (Mr. MAHONEY) that the House suspend the rules and agree to the resolution, H. Res. 72.

The question was taken; and (two-thirds being in the affirmative) the rules were suspended and the resolution was agreed to.

A motion to reconsider was laid on the table.

COMMENDING THE UNIVERSITY OF NEBRASKA-LINCOLN VOLLEYBALL TEAM FOR WINNING NCAA DIVISION I WOMEN'S VOLLEYBALL CHAMPIONSHIP

Mrs. DAVIS of California. Mr. Speaker, I move to suspend the rules and agree to the resolution (H. Res. 99) commending the University of Nebraska-Lincoln volleyball team for winning the NCAA Division I Women's Volleyball Championship, as amended.

The Clerk read as follows:

H. RES. 99

Whereas the University of Nebraska-Lincoln Husker volleyball team won the 2006 NCAA Division I Women's Volleyball National Championship at the Qwest Center in Omaha, Nebraska, on December 16, 2006;

Whereas Husker junior Sarah Pavan was chosen as the Nation's top collegiate female volleyball player, winning the 2006-07 Honda Sports Award for volleyball;

Whereas Pavan was named the ESPN the Magazine Academic All-American of the Year, becoming Nebraska's 234th Academic All-American and the program's 29th Academic All-American in volleyball, totals that lead the Nation;

Whereas the Huskers completed the 2006 season with a record of 33-1;

Whereas Husker head coach John Cook has lead the team to 2 national championships;

Whereas the Husker volleyball team made its sixth appearance in the NCAA finals;

Whereas the 2006 Huskers are only the third team in the history of the NCAA to lead the American Volleyball Coaches Association poll for an entire season;

Whereas the entire Husker volleyball team should be commended for its determination, work ethic, attitude, and heart;

Whereas the University of Nebraska is building an impressive legacy of excellence in its volleyball program; and

Whereas the University of Nebraska volleyball players have brought great honor to themselves, their families, their university, and the State of Nebraska: Now, therefore, be it

Resolved, That the House of Representatives—

(1) commends the University of Nebraska-Lincoln Husker volleyball team for winning the 2006 NCAA Division I Women's Volleyball National Championship; and

(2) recognizes the achievements of the players, coaches, students, and staff whose hard work and dedication made the Championship possible.

The SPEAKER pro tempore. Pursuant to the rule, the gentlewoman from California (Mrs. DAVIS) and the gentleman from Michigan (Mr. EHLERS) each will control 20 minutes.

The Chair recognizes the gentlewoman from California.