A TRIBUTE TO CYNTHIA Y. CUMMINGS

HON. EDOLPHUS TOWNS
OF NEW YORK
IN THE HOUSE OF REPRESENTATIVES

Thursday, March 26, 2009

Mr. TOWNS. Madam Speaker, I rise today in recognition of Cynthia Cummings, Executive Director of Community Parents, Inc. and community activist.

Cynthia Cummings is the Executive Director of Community Parents, Inc. (CPI), a non-profit community based organization, serving 275 children and families in Bedford Stuyvesant and Far Rockaway. Additionally, she presides over the Administration for Children's Services Head Start Training Institute at Berean Baptist Church, offering professional, career and credential programs. Continuing accomplishments include securing and renovating a permanent facility in Far Rockaway.

Immediately following completion of her degree in Human Development and Family Studies at Cornell University in 1975, Ms. Cummings began her career as the Teacher/ Director of Moravian Head Start in Harlem, where she developed her administrative skills operating the program now known as Arthur and Thelma Adair Community Centers. She decided to pursue her studies further at New York University in Community Health Education as she worked at SUNY Health Science Center on the National Study on Sickle Cell Disease. Her interest and work in the health industry resulted in her being included in several research publications.

She maintained an important connection with her community as chairperson of Community Parents Head Start, while then employed at Empire Blue Cross and Blue Shield. In 1991, her predecessor passed the torch and Ms. Cummings relinquished the chair of CPI to assume the role of Executive Director. The program grew under her leadership, achieving the distinction as she worked at SUNY Health Science Center on the National Study on Sickle Cell Disease. Her interest and work in the health industry resulted in her being included in several research publications.

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Among her professional affiliations are, chairperson of DC 1707 Local 85 Head Start Employees Welfare Fund, representing the interests of approximately 3,000 members. She also is a trustee of The Head Start Management Welfare Fund. Additionally, she is an active member of the National, Regional and State Head Start Associations contributing to the development of their respective annual training conferences. Locally, she is Board member of Brooklyn Kindergarten Society and remains active in the Cornell Black Alumni Association and involved in the Decatur-Stuyvesant Block Association. You often will see Cynthia greeting you at the door during the annual Brownstoner's of Bedford-Stuyvesant house tour.

Cynthia has testified before the General Health and Welfare Committee of the New York City Council and was a panelist for the Citizen's Committee on welfare reform. She has presented at The National Center for Family Literacy Conference and at the National Association for the Education of Young Children on the Importance of Family Literacy. As a Johnson and Johnson Management Fellow, she continues her study of organizational management annually at the Anderson School of Business at UCLA. She also continues her activism as a participant in the CORO Leadership NY program.

She is the recipient of Councilmember Annette Robinson's Spirit Award. In 1995, she was honored by the Mid-Bedford Heights Lions Club and Vanguard Independent Democratic Association and received a proclamation from Councilmember Albert Vann for her civic efforts. An avid horticulturist, one often will see her lovingly tending to her home gardens. Her creative, artistic expression further is nurtured through dance training and performing with Mo' Jazz, a bilthe troupe of athletic and creative women over, let's say, forty.

Cynthia is married to her soul mate, Richard Cummings, a pianist and composer, and she remains blessed to have in her life, her mother, Ellen Lewis, who recently celebrated her 99th birthday. Representing the ascending generation are her two daughters, Diarra, a Columbia University graduate, following professional ballet and modern dance associations, and Imani a graduate of The University of Tampa, who now resides in sunny California currently pursuing a second career in acupuncture.

TRANSPORTATION CONSTRUCTION UNDER THE RECOVERY ACT

HON. JAMES L. OBERSTAR
OF MINNESOTA
IN THE HOUSE OF REPRESENTATIVES

Thursday, March 26, 2009

Mr. OBERSTAR. Madam Speaker, I rise today to report that the American Recovery and Reinvestment Act is getting construction workers off the bench and back on the job. The Recovery Act provides $4.1 billion for transportation and infrastructure investments within the jurisdiction of the Committee on Transportation and Infrastructure. Nearly $40 billion of those funds have been distributed to States by existing highway, transit, and clean water statutory formulas. Of the $27 billion provided for highway infrastructure formula funds, in the past three weeks, 33 States have submitted and received approval for nearly 800 projects totaling $2.9 billion, more than 10 percent of the Recovery Act highway funds.

Construction is underway across the country: Silver Spring, Maryland: $2.1 million project to resurface and improve safety along a 1.1-mile section of New Hampshire Avenue; Syracuse, Utah: $15 million project to widen State Highway 108; and Richmond, Vermont: $1.7 million project to rehabilitate a bridge over the Winooski River.

In addition, the Federal Transit Administration has awarded grants to the Kentucky, Missouri, and Maine State DOTs to purchase more than 500 vehicles, including trolleys, buses, vans, and ferries and construct almost 50 bus shelters. Amtrak has approved $938 million of capital improvement projects: including $105 million project to replace a moveable bridge over the Niantic River; and $82 million to rehabilitate 68 passenger cars.

The Federal Aviation Administration has identified $913 million of the $1.1 billion of airport projects, including runway, taxiway, apron, and terminal improvements.

All across America, the Recovery Act is creating good, family-wage jobs to restore our nation's infrastructure and economy.

H.R. 1746, THE PRE-DISASTER MITIGATION ACT OF 2009

HON. JAMES L. OBERSTAR
OF MINNESOTA
IN THE HOUSE OF REPRESENTATIVES

Thursday, March 26, 2009

Mr. OBERSTAR. Madam Speaker, I rise today in strong support of H.R. 1746, the "Pre-Disaster Mitigation Act of 2009", a bill to reauthorize the Federal Emergency Management Agency's ("FEMA") Pre-Disaster Mitigation ("PDM") program, a program to help communities across the nation protect against natural disasters and other hazards. I thank Ranking Member Mica, and the gentleman from Florida (Mr. Diaz-Balart), Chair and Ranking Member of the Subcommittee on Economic Development, Public Buildings, and Emergency Management, for joining me in sponsoring this bill.

The Pre-Disaster Mitigation program provides technical and financial assistance to state and local governments to reduce injuries, loss of life, and damage to property caused by natural hazards. Examples of mitigation activities include the seismic strengthening of buildings, acquiring repetitively flooded homes, installing shutters and shatter-resistant windows in hurricane-prone areas, and building "safe rooms" in houses and buildings to protect people from high winds.

Action on this bill today is crucial because, under current law, the Pre-Disaster Mitigation program will sunset on September 30, 2009. Therefore, Congress must take quick action to continue this vital program.
In 1988, the Committee on Transportation and Infrastructure authorized FEMA's Hazard Mitigation Grant Program. This effective program provides grants to communities to mitigate hazards, but only provides grants to "build better" after a disaster. At the time, no program existed to help communities mitigate risks from future disasters.

In the 1990s, under the leadership of FEMA Administrator James Lee Witt, FEMA developed a pre-disaster mitigation pilot program known as "Pre-Disaster Impact." Congress appropriated funds for "Pre-Disaster Impact in each of fiscal years 1997 through 2001. The Congress authorized on Transportation and Infrastructure first authorized the current Pre-Disaster Mitigation program in the Disaster Mitigation Act of 2000.

The PDM program reduces the risk of natural hazards, which is where the preponderance of risk is in our country. The devastating ice storms that struck the middle of the United States (including Missouri, Tennessee, Oklahoma, Arkansas, and Kentucky) earlier this year and the floods currently on the Red River in the Midwest are examples of the tragic, real impacts of a natural hazard that occur in our nation every year. Over the last decade, natural disasters have cost our nation an average of nearly $30 billion per year.

Mitigation has been proven to save money. Studies by the Congressional Budget Office and the National Institute of Building Sciences show that for every dollar spent on pre-disaster mitigation projects, future losses are reduced by three to four dollars. In 2005, the Multhazard Mitigation Council, an advisory body of the National Institute of Building Sciences, found "that a dollar spent on mitigation saves society an average of $4." The Council found that flood mitigation measures yield even greater savings. According to a September 2007 CBO report on the reduction in Federal disaster assistance that is likely to result from the PDM program, "on average, future losses are reduced by about $3 (measured in discounted present value) for each $1 spent on those projects, including both federal and nonfederal spending."

While empirical data is critical, perhaps more telling are real-life mitigation "success stories". One of the best examples of mitigation is the town of Valmeyer, Illinois. The town was devastated by the great flood of 1993. With $45 million in Federal, state, and local funding, the town relocated to bluffs 400 feet above the site of the former town. When faced with floods last year, the residents of that town were out of harm's way, as the Chicago Tribune reported in a story aptly titled "Valmeyer Illinois—Soaked in '93, Town now High and Dry". The June 19, 2008 story quotes an 86-year old resident named Elenora Anderson. Her home was destroyed by the 1993 flood but as she said, "I'm sure glad I don't have to worry now that we're high enough here on the hill."

This month, we have seen the communities of North Dakota and my home state of Minnesota damaged by floods. Many of these same communities were devastated by floods in 1997. However, because of mitigation after the 1997 floods, the communities face far less risk. Even before this year's floods, mitigation investments paid off. For example, in Grand Forks, after the 1997 floods, FEMA spent $23 million to acquire vulnerable homes in the flood plain. In 2006, a flood came within two feet of the 1997 flood level, and according to FEMA, the 1997 mitigation investment saved $246.6 million. That investment represents a return of 107 percent after just one flood.

Another success story comes from Story County, Iowa. There, six homes that had been flooded in 1993 and 1996 were bought out with $549,662 in FEMA mitigation grants. In 1998 when a flood struck again, FEMA estimated that $541,900 in damages to the homes was avoided. This mitigation project paid for itself in just one flood, and the estimated savings do not include the costs of warning, rescue, or cleanup.

Mitigation is an investment. It is an investment that not only benefits the Federal Government, but state and local governments as well. Projects funded by the PDM program reduce the damage that would be paid for by the Federal Government and state and local governments in a Major Disaster under the Stafford Act. However, mitigation also reduces the risks from smaller, more frequent, events that state and local governments face every day, as not every storm, fire, or flood warrants the assistance of the Federal Government.

The Pre-Disaster Mitigation program, through property improvements, takes citizens out of harm's way, by elevating a house, or making sure a hospital can survive a hurricane or earthquake. In doing so, it allows first responders to focus on what is unpredictable in a disaster rather than on what is foreseeable and predictable.

H.R. 1746 reauthorizes the PDM program for three years, at a level of $250 million for each of fiscal years 2010 through 2012. The bill increases the minimum amount that each state can receive from the program from $200,000 to $500,000 to $575,000, and codifies the competitive selection process of the program as currently administered by FEMA.

The bill also eliminates the existing sunset in the program. As the evidence clearly shows, this program works well and is cost effective. It should no longer be treated as a pilot program with a sunset. Rather, state and local governments should have the certainty of knowing this program will be available in the future so they can conduct vital longer-term mitigation projects.

Last year, the House passed a virtually identical bill, H.R. 6109, but the other body did not take action on this bill. While a one-year extension was included in the Department of Homeland Security Fiscal Year 2009 Appropriations Act to keep this vital program alive, Congress must act. If we do not, this worthy program will sunset on September 30, 2009. I urge my colleagues to join me in supporting H.R. 1746, the "Pre-Disaster Mitigation Act of 2009".

H.R. 1747, THE GREAT LAKES ICEBREAKER REPLACEMENT ACT

HON. JAMES L. OBERSTAR
OF MINNESOTA
IN THE HOUSE OF REPRESENTATIVES
Thursday, March 26, 2009

Mr. OBERSTAR. Madam Speaker, I today introduce H.R. 1747, the "Great Lakes Icebreaker Replacement Act". U.S. industries in the heartland of the United States are totally dependent on Great Lakes icebreakers to keep them supplied with raw materials during the winter months. Without them, steel mills would shut down for want of iron ore and electrical generation would halt for want of the coal necessary to power generators. People could not just lose their jobs—but their lives.

During the 2006–2007 winter season, transportation of 10,400,000 tons of iron ore on the Great Lakes supported 100,000 jobs at Minnesota and Michigan iron ore mines and lower Lakes steel mills and 300,000 jobs at supplier industries. That same winter, 6,400,000 tons of coal were shipped on the Great Lakes to keep the region supplied with electricity. However, we don't have the icebreaking capacity on the Great Lakes that we have had historically. During the spring of 2008, U.S.-flag vessels operating on the Great Lakes suffered more than $1.3 million in damages to their hulls because the Coast Guard did not have sufficient assets to keep the shipping lanes open.

People who are not from the Great Lakes region probably do not realize that there is ice on the Lakes and their interconnecting channels from early December until April. Some years, the Coast Guard has been breaking ice in the St. Mary's river until mid-May. Think of these icebreakers as the snow plows for Great Lakes shipping. It is the Federal Government's responsibility to keep these marine highways open so the needs of the public can be met. In 2006, the Coast Guard took delivery of the new icebreaker MACKINAW. Unlike the old MACKINAW, this vessel is a combined buoy tender-icebreaker so that it can execute Coast Guard missions year-round. Five of the Coast Guard's icebreakers on the Lakes are close to the end of their useful lives. Further, the buoy tenders on the Lakes are having difficulty breaking ice of the thickness that is commonly found on the Lakes.

The $153 million authorized in H.R. 1747 authorizes the funding to build a sister ship to the MACKINAW. The design of the MACKINAW is proven and the vessel has shown that it is up to the job of breaking ice on the Lakes during the winter and tending buoys during the spring, summer and fall months. Not only will this funding ensure that our nation's vital industries are supplied during the winter—construction of this icebreaker will create jobs at U.S. shipyards and the related supplier industries at a time when job creation is so vital to an economy losing some 600,000 jobs per month.

For all of these reasons, it is critically important that we provide the Coast Guard with the resources necessary to build a replacement icebreaker for the Great Lakes region.

TRANSPORTATION BUDGET AUTHORITY IN THE FY 2010 BUDGET RESOLUTION

HON. JAMES L. OBERSTAR
OF MINNESOTA
IN THE HOUSE OF REPRESENTATIVES
Thursday, March 26, 2009

Mr. OBERSTAR. Madam Speaker, the Budget Resolution, as ordered reported last night by the House Committee on the Budget, provides a solid foundation for the surface transportation authorization act. I thank Chairman SPRATT and the Committee on the Budget for their leadership and vigorous support for transportation and infrastructure programs.