

Bob Martin and Kelly Martin of Kearney, Missouri. Alexander is a very special young man who has exemplified the finest qualities of citizenship and leadership by taking an active part in the Boy Scouts of America, Troop 374, and by earning the most prestigious award of Eagle Scout.

Alexander has been very active with his troop, participating in many scout activities. Over the years Alexander has been involved with scouting, he has earned 28 merit badges and held numerous leadership positions including assistant patrol leader, patrol leader, scribe, and assistant senior patrol leader. Alexander was also a past member of the Tribe of Mic-O-Say and earned his Brotherhood in Order of the Arrow.

For his Eagle Scout project, Alexander demonstrated his ability to effectively lead and organize by putting all that he learned into constructing a storage basement for his church rectory in Liberty, Missouri, with the help of his scout and adult helpers. Alexander spent more than 140 hours of diligently planning, designing, and installing two storage units in order to maintain supplies for important committees and organizations within the church.

Madam Speaker, I proudly ask you to join me in commending Alexander Martin for his accomplishments with the Boy Scouts of America and for his efforts put forth in achieving the highest distinction of Eagle Scout.

HONORING SCOTT SPERLING ON
HIS 50TH BIRTHDAY

HON. RAHM EMANUEL

OF ILLINOIS

IN THE HOUSE OF REPRESENTATIVES

Wednesday, December 19, 2007

Mr. EMANUEL. Madam Speaker, I rise today to extend my warmest congratulations to Mr. Scott Sperling on the occasion of his fiftieth birthday. Scott is a man known for his intellect and business acumen, and I am fortunate to call him a friend.

Scott is currently Co-President of Thomas H. Lee Partners and Trustee and General Partner of various THL Equity Funds and is also President of TH Lee Putnam Capital. Additionally, he keeps busy as Director of Hawk-eye Holdings, Thermo Fisher Corp., Univision Communications, Inc., Warner Music Group, and several private companies.

In addition to his business commitments and accomplishments, Scott is also a director of several charitable organizations including the Brigham & Women's / Faulkner Hospital Group, The Citi Center for Performing Arts and Wang Theater and Harvard Business School's Rock Center for Entrepreneurship.

Scott started on his illustrious career path after earning a B.S. from Purdue University and an MBA degree from Harvard University.

Scott and his wife Laurene have four children, Michael, Jenny, Zach, and Melanie. It seems as if each Sperling is more intelligent than the next, and much of the credit for that should probably go to Laurene.

Madam Speaker, it is a pleasure to wish a happy 50th birthday to my dear friend, Scott Sperling.

INTRODUCTION OF FOUNTAIN
CREEK WATERSHED FEASIBILITY
STUDY ACT

HON. MARK UDALL

OF COLORADO

IN THE HOUSE OF REPRESENTATIVES

Wednesday, December 19, 2007

Mr. UDALL of Colorado. Madam Speaker, today with my Colorado colleague, Representative JOHN SALAZAR, I am introducing a bill to authorize a feasibility study regarding a multipurpose project in the Fountain Creek watershed in Colorado. The bill is in the House companion to a similar bill, S. 2384, the Fountain Creek Feasibility Study Act, introduced by Senator Ken SALAZAR.

As Coloradans know, Fountain Creek is a major tributary to the Arkansas River. Its watershed, which encompasses some 927 square miles, supports a wide variety of plants and wildlife and directly affects many residents of our state—in fact, according to the 2000 census, more than 500,000 people live in the watershed's boundaries. But the effect of Fountain Creek's flows extends beyond the watershed's boundaries. Water from the watershed serves municipal, industrial and agricultural uses. Creeks within the watershed contribute about 15 percent of the—drinking water for Colorado Springs and are a source of irrigation for over 100 farms and ranches. The fertile farmland there produces wheat, corn, hay, oats, and vegetable crops; there are also many working livestock ranches along Fountain Creek. But the watershed has its problems, and in recent years, issues related to Fountain Creek have tended to divide local residents who otherwise would be united by its ability to serve as an important link for commerce and recreation.

Decades of neglect, increased waterflows resulting from urban development in the northern part of the watershed, increased stormwater discharges, and sewage spills have all contributed to the problems and the controversies. The watershed is subject to frequent flood damage, erosion, and sedimentation. In 1999 a major flood caused millions of dollars of damage to public and private property, and destroyed the foundations of numerous homes and roads. Indeed, earlier this year there was minor flooding from the Fountain in the Pueblo area. Farmers and ranchers near the downstream end of the watershed in particular have suffered substantial losses of productive farmland. Degradation of the water quality and thus aquatic and wetland habitats is accelerating due to wastewater spills, loss of natural vegetation, and high water volume. Simply put, Fountain Creek watershed's ecological conditions are unstable and under constant threat.

Senator SALAZAR'S bill, and this House companion to it, aim at laying a foundation stone for the work of restoring Fountain Creek and turning the corridor between Colorado Springs and Pueblo into an environmental, agricultural, and recreational "crown jewel" for Colorado. Under the legislation, the Army Corps of Engineers would be required to conduct a study of the feasibility of constructing one or more dams and reservoirs to provide more reliable flood and sediment control, to conserve fish and wildlife and preserve their ecosystem, and to improve the water quality throughout the watershed. The Corps' expertise and experi-

ence will be critical to determining the options for restoring the health and stability of the Fountain Creek watershed.

The idea of such a multipurpose project on the Fountain is not new. It was first proposed in 1970 by the U.S. Army Corps of Engineers after the 1965 flood that inundated communities along the Fountain Creek, including particularly the city of Pueblo. The proposal was supported by the States of Colorado and Kansas and local officials, and was even the preferred option of the Army Corps for addressing flooding in the Fountain. Like Senator SALAZAR, I think a similar proposal should be evaluated again, in light of changed conditions and increased flows in Fountain Creek resulting from urban development in the Colorado Springs metro area.

Senator SALAZAR has laid out a vision to revitalize Fountain Creek and connect the communities along its bank in a regional project. The feasibility study called for in S. 2384 and this House companion would be an essential first step. I agree with Senator SALAZAR on the desirability of taking that step, and the bill I am introducing today is intended to assist in making it happen.

IN HONOR OF MIKE LIPSKI

HON. CHARLES W. "CHIP" PICKERING

OF MISSISSIPPI

IN THE HOUSE OF REPRESENTATIVES

Wednesday, December 19, 2007

Mr. PICKERING. Madam Speaker, as we begin to wrap up this year's work in Congress, I wish to recognize a valued Mississippian who recently left my staff to pursue opportunities in the private sector back home in Mississippi. Mike Lipski served as my military legislative assistant and special projects director, and later, as my Legislative Director here in Washington, DC. Mike's heart has always been with his home on the Mississippi gulf coast; now he has returned there and taken a position as director of sector administration at Northrop Grumman. Mike's service to Mississippi and our country spans a lifetime of hard work.

Mike's two-decade service in the Navy stretches from his time as a surface warfare officer on the USS *Oliver Hazard Perry* to service as a Navy Civil Engineer Corps officer, including time at the Pentagon on the staff of the Chief of Naval Operations. He brought to my office experience as executive officer of Navy's Engineering Field Activity Southeast in Jacksonville, Florida, as well as a stint as a Navy Legislative Fellow serving on Senator TRENT LOTT'S National Security staff.

On my staff, Mike utilized, promoted, increased, and protected the defense community's value, not only for security, but also as an engine of the economy. He demonstrated his commitment to the needs of our war fighters—past, current, and future—with his work on veterans legislation; support and funding for our troops in Iraq, Afghanistan, and around the world; and preparation and planning for military training and base infrastructure around Mississippi and specifically at Meridian's Naval Air Station and our National Guard facilities. He served as the point person in my office during the most recent round of BRAC, base realignment and closure. He coordinated statewide efforts of military and community