

Below are Congressman Bonner's fiscal year 2009 funded appropriations requests.

It is worth noting that in fiscal year 2009, Congressman Bonner received 129 requests totaling \$542 million. Of those requests, Congressman Bonner submitted 25 requests totaling \$295 million, for consideration in only 8 of the 12 appropriations bills. Of those 25 requests, the 21 requests described below were funded totaling \$72.4 million, in 7 of 12 bills.

Atmore, AL Municipal Airport, City of Atmore, Alabama

\$1,140,000

To enhance and rehabilitate airport runway lights, correct grading violations in the safety zone, and construct an additional access road to the airport from US HWY 31.

Auburn University Bioenergy and Bioproducts Laboratory, Auburn University

\$951,500

To enhance the nation's energy security by researching and developing renewable fuel from non-food biomass that is both locally grown and sustainable.

Coosa-Alabama River Lakes project, U.S. Corps of Engineers, Mobile District

\$17,000,000

To continue operation and maintenance of the Coosa-Alabama and to ensure the river operates at authorized widths and depths so it will be able to accommodate fully-loaded barges and other shipping traffic.

Disaster Medical Training Center, University of South Alabama and Emerging Technologies Radiotherapy, University of South Alabama

\$951,000

To establish a center in south Alabama to train health professionals from around the Gulf Coast in the unique skills and preparedness issues accompanying large-scale disasters, such as hurricanes.

To purchase advanced cancer treatment equipment for the Mitchell Cancer Institute, the only research state university-based cancer center along the upper Gulf Coast, an area with cancer infection and fatality rates higher than the national average.

Employment and Education Training, Alabama Institute for the Deaf and Blind

\$190,000

For a statewide employer training and job development program for the deaf, blind, and deaf-blind citizens of Alabama to compete in a rapidly growing regional labor market.

Fourteen Mile Bridge in Mobile, AL, United States Coast Guard

\$4,000,000

To complete funding for replacement of a 14 mile railroad bridge previously declared for alteration by the United States Coast Guard, which is a navigational and safety hazard as well as an impediment to efficient shipping.

Gulf Coast Flood Elevation Study, Baldwin County, Baldwin County Commission
\$1,000,000

To update and expand current FEMA flood maps, which were not adequately updated post-Hurricane Katrina, for this Gulf-front county in order to ensure proper rebuilding and new construction in this region which will see record growth over the next 5 years.

Gulf Coast Flood Elevation Study, Mobile County, Mobile County Commission
\$1,000,000

To update and expand current FEMA flood maps, which were not adequately updated post-Hurricane Katrina, for this Gulf-front county in order to ensure proper rebuilding and new construction in this region which will see record growth over the next 5 years.

Historic Blakely Park, Spanish Fort, Alabama, Historic Blakely Authority
\$50,000

To prevent further damage and mitigate past deterioration at this civil war battlefield and National Historic Register Site, which also serves as a training area for the Alabama National Guard.

Law Enforcement Technology, Gulf Shores, AL, City of Gulf Shores, Alabama
\$350,000

To provide wireless communications to police vehicles and provide security cameras to public beaches along this Gulf-front city, which has seen felony arrests double in the last year and population swell from 7,000 to 100,000 on weekends in the spring and summer months.

Low Cost Multi-Channel Camera System, United States Navy
\$2,400,000

To design, assemble and demonstrate a small LCMCS under the oversight of US Naval Air Station to detect, track and identify submarines and marine mammals threatened as a result of Naval testing of active acoustic systems.

Mobile Harbor, Alabama State Port Authority
\$20,014,000

To operate and maintain the 10th largest US port ensuring adequate harbor width and depth to accommodate ships and barges, annually handling over 59,000,000 tons of cargo and serving Alabama and southeast industries.

Mobile Harbor Turning Basin, Alabama State Port Authority
\$4,785,000

To construct a ship turning basin at the 10th largest US port, to help serve a new container terminal, coal terminal and two raw material terminals; a high benefit-to-cost ratio of this project ensures its national benefit.

Runway 18/36 and Taxiway Rehabilitation, Mobile, Alabama, Mobile Airport Authority
\$1,900,000

To rehabilitate a runway and taxiway at the Mobile Regional Airport correcting safety hazards and improving strength to support the type of aircraft that will taxi to the aircraft maintenance and assembly complex.

Perdido Pass Inlet Study, City of Orange Beach, Alabama

\$250,000

To fund a study to be used in conjunction with the United States Army Corps of Engineers to implement recommended improvements to sand disposal around the navigation channel at Perdido Pass. The City of Orange Beach itself has invested tens of millions of dollars to renourish and protect its Gulf-front and interior shorelines, often hit by hurricanes.

Scanning Hydrographic Operational Airborne LiDAR Survey Systems, U.S. Army Corps of Engineers

\$13,900,000

To provide coastal mapping and charting along the Gulf Coast to reflect changes due to recent hurricanes and to serve as a part of a master program for US emergency preparedness and response.

Team Focus Youth Mentoring Program, Team Focus, Inc.

\$500,000

To help support a year-round leadership training and mentoring program as well as summer camps in 7 states focused on risks faced by young men without fathers; Team Focus is a faith-based non-profit organization headquartered in Mobile, Alabama.

US HWY 43 Main, Jackson, Alabama, City of Jackson, Alabama

\$500,000

To upgrade a water/sewer main along US HWY 43 from Jackson to Grove Hill, Alabama to provide clean drinking water for these rural communities and to support economic development of the area.

US HWY 43 Lighting, Thomasville, Alabama, City of Thomasville, Alabama

\$380,000

To install lighting to help ensure safety along a stretch of US Highway 43 which has seen rapid commercial growth - including 24 hour, 7 days a week log truck traffic in the vicinity of local schools.

West Alabama Autism Outreach, University of Alabama

\$666,000

To expand the University's Autism Spectrum Disorders (ASD) Research Clinic and help establish a regional treatment, education, and research center serving the needs of rural and underserved west Alabama families, who are among 30,000 people struggling with ASD in Alabama.

Zerometh Methamphetamine Campaign, Mobile, Alabama, Alabama District Attorneys Association, Prosecution Services

\$500,000

To allow statewide deployment of the only meth awareness public health campaign in Alabama targeting teens and young adults in a state that is home to the most meth incidents among Gulf Coast states and that has seen an increase in local Mexican DTO trafficking of a more pure form of meth known as "ice."