

HR 2427 PP
102d CONGRESS
1st Session
H.R. 2427
IN THE HOUSE OF REPRESENTATIVES
July 10, 1991

Ordered to be printed with the amendments of the Senate numbered
AN ACT

Making appropriations for energy and water development for the fiscal year ending September 30, 1992, and for other purposes.

Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled, That the following sums are appropriated, out of any money in the Treasury not otherwise appropriated, for the fiscal year ending September 30, 1992, for energy and water development, and for other purposes, namely:

TITLE I
DEPARTMENT OF DEFENSE--CIVIL
DEPARTMENT OF THE ARMY

Corps of Engineers--Civil

The following appropriations shall be expended under the direction of the Secretary of the Army and the supervision of the Chief of Engineers for authorized civil functions of the Department of the Army pertaining to rivers and harbors, flood control, beach erosion, and related purposes.

General Investigations

For expenses necessary for the collection and study of basic information pertaining to river and harbor, flood control, shore protection, and related projects, restudy of authorized projects, miscellaneous investigations, and when authorized by laws, surveys and detailed studies and plans and specifications of projects prior to construction, (1) [Struck out->] \$200,566,000 [] :- [Struck out->] Provided, [Struck out->] That with funds appropriated herein, the Secretary of the Army, acting through the Chief of Engineers, is directed to undertake the following items under General Investigations in fiscal year 1992 in the amounts specified:

[] Provided

further, [Struck out->] That using \$425,000 of the funds appropriated herein, the Secretary of the Army, acting through the Chief of Engineers, is directed to complete a reconnaissance report and initiate a feasibility phase study of the bank stabilization problems at Norco Bluffs, California, as authorized by section 116(b) of the Water Resources Development Act of 1990: [Struck out->] Provided further, [Struck out->] That the Secretary of the Army, acting through the Chief of Engineers, is directed to initiate and complete preconstruction engineering and design of the Miami River, Florida, sediments project, to include the full dredging of all polluted bottom sediments from the Seybold Canal and the Miami River between the mouth of the river and the salinity control structure at 36th Street, and the disposal of the polluted sediments in an environmentally sound manner, in compliance with Public Law 99-662, using funds appropriated for that purpose in this Act and the Energy and Water Development Appropriations Act, 1991, Public Law 101-514: [Struck out->] Provided further, [Struck out->] That using \$200,000 of the funds appropriated herein, the Secretary of the Army, acting through the Chief of Engineers, is authorized and directed to undertake the development of a comprehensive waterfront plan for the White River in central Indianapolis, Indiana: [Struck out->] Provided further, [Struck out->] That with \$425,000 of the funds appropriated herein, the Secretary of the Army, acting through the Chief of Engineers, is directed to complete preconstruction engineering and design for the Olcott Harbor, New York, project, including all activities necessary to ready the project for construction as authorized by Public Law 99-662: [Struck out->] Provided further, [Struck out->] That with \$700,000 of the funds appropriated herein, the Secretary of the Army, acting through the Chief of Engineers, is directed to create, in cooperation with the National Park Service and other agencies as appropriate, a comprehensive river corridor greenway plan for the Lackawanna River Basin, Pennsylvania: [Struck out->] Provided further, [Struck out->] That with \$120,000 of the funds appropriated herein, the Secretary of the Army, acting through the Chief of Engineers, is authorized and directed to undertake a study, in cooperation with the Port of Walla Walla, Washington, of the disposition of the current Walla Walla District headquarters: [Struck out->] Provided further, [Struck out->] That using \$1,100,000 of the funds appropriated in the Energy and Water Development Appropriations Act, 1991, Public Law 101-514, the Secretary of the Army, acting through the Chief of Engineers, is directed to complete the South Atlantic Cargo Traffic study authorized by section 116(a) of the Water Resources Development Act of 1990 at full Federal expense in accordance with existing law [] Provided further, [Struck out->] That with funds appropriated herein and hereafter for the Lake Pontchartrain and Vicinity, Louisiana Hurricane Protection project, the Secretary of the Army is authorized and directed to provide parallel hurricane protection along the entire lengths of the Orleans Avenue and London Avenue Outfall Canals by raising levees and improving flood protection works along and parallel to the entire lengths of the outfall canals and

other pertinent work necessary to complete an entire parallel protection system, to be cost shared as an authorized project feature, the Federal cost participation in which shall be 70 percent of the total cost of the entire parallel protection system, and the local cost participation in which shall be 30 percent of the total cost of such entire parallel protection system: [Struck out->] Provided further, [Struck out->] That the Secretary of the Army, acting through the Chief of Engineers, is directed to construct project modifications for improvement of the environment, as part of the Anacostia River Flood Control and Navigation project, District of Columbia and Maryland, within Prince Georges County, Maryland, using \$700,000 of the funds appropriated herein, under the authority of section 1135 of Public Law 99-662, as amended [] Provided, [Struck out->] That the \$7,500,000 provided in the Energy and Water Development Appropriations Act, Fiscal Year 1991, (Public Law 101-514) available only for the modification and operation of the Power Burst Facility at the Idaho National Engineering Laboratory, shall be available for the Boron Neutron Capture Therapy Research Program [