

Project Fact Sheet
Lock and Dam 2
Allegheny River,

Project Description

Facility is located 6.7 miles upriver from the mouth of the Allegheny at Pittsburgh, across the river from Sharpsburg, PA. It was built in 1932-34 and began operations in October 1934. It is comprised of a 1,393 foot long fixed crest and a single 360ft x 56ft lock chamber which provide an 11 foot vertical lift.



Transportation Importance to the System

L/D 2 is the first of eight navigation facilities on the Allegheny River. Each year from 2000 to 2005, Lock 2 passed over 6,150 recreation vessels, 1,275 commercial tows, and 2.2 million tons of cargo. Cargo consists of coal, petroleum, chemicals, crude materials, manufactured goods, farm products, manufactured machinery, and other commodities. The principal commodity at Lock 2 is coal, which is transported into the C.W. Bill Young pool for power generation. Construction and supply companies use this facility to move raw materials throughout the region. The transportation savings associated with this facility from 2000 to 2005 averaged \$20.1 million a year.

Risk of economic impacts of unscheduled lock outages

Failure to provide adequate funding to maintain this facility will have significant detrimental effects to the local and regional economy. Failure of the dam or any critical lock component will result in increased transportation costs and delays to the shipment of critical raw materials for power production, manufacturing, and other commercial activities. Failure of dam will likely stop navigation and impact municipal and commercial water supplies until an emergency repair can be achieved.

Description of Work included in Optimum Plan

The projected 5 year (FY 2008 through FY 2012) average cost to operate and maintain Locks 2 at an acceptable level of risk is \$3.8M per year. Maintenance items include maintenance, repair, and/or replacement of lock operating equipment; lock valves; lock walls; and hydraulic systems. These costs are above and beyond the routine day to day maintenance of all system components.