Total estimated cost of projects in plan	.\$175, 000, 000
Present monetary authorizationAppropriations through June 30, 1968	119, 000, 000 117, 000, 000
Remaining monetary authorizationAdditional scheduled obligations through calendar year 1969	2, 000, 000 7, 000, 000
Deficit monetary authorization through calendar year 1969	5, 000, 000
Projects and amounts on which requested authorization is planned	l to be used
Project: Red Rock Reservoir and Lake, Red Rock, Iowa Wood River Drainage and Levee District, Ill. (pumping plant) 1 project for recreational development	30,000
Total requested authorization	4, 725, 000

## WHITE RIVER BASIN

The White River rises in northwestern Arkansas, flows northeasterly into southern Missouri, and thence southeasterly back into Arkansas to join the Mississippi River at about mile 580 above the Head of Passes, La. It is about 700 miles long and drains about 27,765 square miles, of which 10,622 are in Missouri and 17,143 are in Arkansas. About 7,000 square miles are within the limits of the Mississippi River backwaters. The latter area is included in the plan for the Lower Mississippi River Basin project.

The general comprehensive plan for flood control and other purposes in the White River Basin was approved by the Flood Control Act of June 28, 1938, which authorized the appropriation of \$25 million for initiation and partial accomplishment of the plan. Subsequent legislation has authorized additional amounts for continuation of the plan, and modified it to include additional projects. The monetary authorization provided to date totals \$286 million.

Total estimated cost of projects in plan	\$347,000,000
Present monetary authorizationAppropriations through June 30, 1968	
Remaining monetary authorizationAdditional scheduled obligations through calendar year 1969_	
Deficit monetary authorization through calendar year 1969	2, 000, 000

Amounts on which requested authorization is planned to be used

Project: 6 projects for recreational development (total requested Amount \$1,820,000 authorization) .....

## WEST BRANCH SUSQUEHANNA RIVER BASIN

The project for flood control on the West Branch Susquehanna River Basin, Pa., was authorized by the Flood Control Act of September 3, 1954. The authorization was in accordance with the recommendations contained in House thorization was in accordance with the recommendations contained in House Document 29, 84th Congress. This document recommended a project consisting of a system of three flood control reservoirs—Blanchard (now Foster Joseph Sayers Dam), Curwensville, and Kettle Creek (now Alvin R. Bush Reservoir) located in the headwaters of the west branch at a total estimated cost of \$62,520,000. Congress authorized the appropriation of \$25 million for partial accomplishment of the project. Subsequent legislation has authorized a total additional appropriation of \$28 million to continue construction of the project. The Alvin R. Bush (Kettle Creek) Reservoir has been completed. Curwensville Reservoir is essentially complete, with only minor items of work remaining to

Reservoir is essentially complete, with only minor items of work remaining to be closed out. The Foster Joseph Sayers Dam (Blanchard Reservoir) is well

underway and construction is about 75 percent complete.