Projects and amounts on which requested authorization is planned to be used

Project:	Amount
Big Darby Reservoir, Ohio	\$750,000
Brookville Reservoir, Ind	
Burnsville Lake, W. Va	
Caesar Creek Reservoir, Ohio	
Cave Run Reservoir, Ky	
East Fork Reservoir, Ohio	
East Lynn Lake, W. Va	
England Pond Levee, Ill	
Frankfort, Ky	700,000
Island Levee, Ill	520,000
J. Percy Priest Reservoir, Tenn	
Paint Creek Reservoir, Ohio	
Rochester and McClearys Bluff Levee, Ind	
Summersville Lake, W. Va	
West Fork Lake, W. Va	
West Terre Haute, Ind	
17 projects for recreational development	
Total requested authorization	35, 007, 000

OUACHITA RIVER BASIN

The Ouachita River Basin, comprising about 25,000 square miles within the Red River Basin, is located in the southern half of Arkansas and the northwestern part of Louisiana.

The River and Harbor Act of May 17, 1950, approved the general plan for flood control and other purposes in the Ouachita River Basin and authorized the appropriation of \$21,300,000 for initiation and partial accomplishment of the plan. The authorized plan consists of channel improvements for flood control for Bayou Bartholomew, Ark. and La., Pine Bluff, Ark., DeGray Reservoir, Ark., Murfreesboro Reservoir, Ark., and a floodwall at Monroe, La. The monetary authorization has been increased by subsequent acts bringing the total monetary authorization to \$40 million.

Total estimated cost of projects in plan	\$80, 000, 000
Present monetary authorizationAppropriations through June 30, 1968	40, 000, 000 3 5, 000, 000
Remaining monetary authorizationAdditional scheduled obligations through calendar year 1969	
Deficit monetary authorization through calendar year 1969	10, 000, 000

Projects and amounts on which requested authorization is planned to be used

Project: Bayou Bartholomew, Ark. and La DeGray Reservoir, Ark Monroe, La	
Total requested authorization	10, 010, 000

SAN JOAQUIN RIVER BASIN

The San Joaquin River, the only exterior drainage channel for an area of about 32,000 square miles, has its source in the Sierra Nevada Range about 25 miles southeast of the Yosemite Valley, Calif.

The Flood Control Act approved December 22, 1944, adopted the plan of improvement for flood control and other purposes on the lower San Joaquin River and tributaries, including the Tuolumne and Stanislaus Rivers, and authorized the appropriation of \$8 million for partial accomplishment of the plan. This monetary authorization has been increased by later acts, bringing the total monetary authorization to date to \$31 million.