which also authorized \$9 million for initiation and partial accomplishment of the plan. The Flood Control Act approved December 22, 1944, expanded the general comprehensive plan for the Missouri River Basin to include the coordinated plan of the Corps of Engineers and the Bureau of Reclamation, and authorized the appropriation of \$200 million for each agency. Additional projects and monetary authorizations have been included in subsequent acts, bringing the total monetary authorization to date to \$1,462 million.

Fotal estimated cost of projects in plan\$2,	100,	000,	000
	462,		
Appropriation through June 30, 19681,	418,	000,	000
Remaining monetary authorization	44,	000,	000
Additional scheduled obligations through calendar year 1969_	82,	000,	000
Deficit monetary authorization through calendar year			
1969	38,	000,	000
Projects and amounts on which requested authorization is planned	to l	be u	sed
Project:		Ame	ount
Big Bend Reservoir, S. Dak	\$	940,	000
Hillsdale Reservoir, Kans			000
Kaysinger Bluff Reservoir, Mo	12,	700,	000
Lawrence, Kans		498,	000
Melvern Reservoir, Kans	6,	885,	000
Missouri River Levee System	3,	604,	000
Oahe Reservoir, S. Dak	1,	300,	000
Osawatomie, Kans			000
Perry Reservoir, Kans		731 ,	,000
Stockton Reservoir, Mo	5,	500,	000
Topeka, Kans		669,	000
8 projects for recreational development		862,	000
Total requested authorization	38, 2	266,	000

Ohio River Basin

The Ohio River is formed by the junction of the Allegheny and Monongahela Rivers at Pittsburgh, and flows in a general southwesterly direction to join the Mississippi River at Cairo, Ill. Its length is 981 miles, and its basin comprising 204,000 square miles, lies between the Allegheny Mountains on the east and the Mississippi River Basin on the west. The basin is about 800 miles long along the northeast-southwest axis, and about 500 miles wide along its northwest-southwest axis. Lying in the basin are major portions of Ohio, Indiana, West Virginia, Kentucky, and Tennessee; large areas of Pennsylvania, Virginia, North Carolina, Alabama, and Illinois; and parts of New York, Maryland, Georgia, and Mississippi.

The Flood Control Acts of June 22, 1936, August 28, 1937, and June 28, 1938, approved a general comprehensive plan for flood control and other purposes in the Ohio River Basin, consisting of reservoirs, levees, floodwalls, and drainage structures for protection of cities and towns. Those acts were amended and supplemented by subsequent acts, which also included monetary authorizations for further prosecution of the comprehensive plan. The monetary authorization provided to date totals \$1.053 million.

provided to date totals \$1,053 million.	
Total estimated cost of projects in plan	\$1, 349, 000, 000
Present monetary authorizationAppropriations through June 30, 1968	1, 053, 000, 000 1, 023, 000, 000
Remaining monetary authorizationAdditional scheduled obligations through calendar year 1969_	
Deficit monetary authorization through calendar year 1969	35, 000, 000