Project e	and	amounts	on	which	requested	authorization	is	planned	to	be	used
										An	nount
Project:	Cen	tral and	sout	hern	Florida				15,	000	000,

Total requested authorization ______COLUMBIA RIVER BASIN

The Columbia River Basin drains an area of 259,000 square miles, of which 219,500 square miles are in the United States and 39,500 square miles are in Canada. The basin includes most of the States of Oregon, Washington, and Idaho; western Montana; small areas in Nevada, Utah, and Wyoming; and the southeastern drainage of the Province of British Columbia, Canada. The river flows a distance of 462 miles in Canada and 745 miles in the United States, for a total distance of 1,207 miles.

The Flood Control Act of June 28, 1938, approved the general comprehensive plan for flood control and other purposes in the Willamette River Basin and authorized \$11,300,000 for the initiation and partial accomplishment of the recommended plan. Individual projects were authorized in the Columbia and Willamette River Basins by the Flood Control Act of June 22, 1936, and subsequent acts. The Flood Control Act of May 17, 1950, approved a general comprehensive plan for both the Columbia and Willamette River Basins for flood control and other purposes and authorized the appropriation of \$115 million for the partial accomplishment of the plan. This monetary authorization has been increased by later acts. Monetary authorization provided to date totals \$1,294 million.

Cotal estimated cost of projects in plan	\$2,070,000,000
Present monetary authorizationAppropriations through June 30, 1968	1, 294, 000, 000 1, 234, 000, 000
Remaining monetary authorizationAdditional scheduled obligations through calendar year 1969_	
Deficit monetary authorization through calendar year	193, 000, 000

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

Project:	Amount
Cascadia Reservoir, Oreg	\$200,000
Dworshak Reservoir, Idaho	
Green Peter and Foster Reservoir, Oreg	
John Day Lock and Dam, Oregon and Washington	
Libby Reservoir, Mont	
Strube Dam, Oreg	
The Dalles Dam, units 15 through 22	
Willamette bank protection, Oregon	
John Day River, Oreg	
3 projects for recreational development	
Total requested authorization	193, 230, 000

MISSOURI RIVER BASIN

The Missouri River Basin drains an area of 519,000 square miles, of which 509,375 square miles are in the United States and 9,715 square miles are in Canada. The basin includes all of Nebraska, most of South Dakota, large portions of North Dakota, Montana, and Wyoming, about half of Kansas and Missouri; and smaller parts of Colorado, Iowa, and Minnesota. From its source in southwestern Montana, it flows for a distance of 2,460 miles to enter the Mississippi River above St. Louis, Mo.

A general comprehensive plan for flood control and other purposes in the Missouri River Basin was approved by the Flood Control Act of June 28, 1938,