Kinzua Dam & Allegheny Reservoir

Authorized by the Flood Control Acts of 1936 and 1938, Kinzua Dam and Allegheny Reservoir is one of 16 flood control projects in the Pittsburgh District. The project provides complete protection for Warren, Pa., from Allegheny River flooding, and in conjunction with other projects in the District substantially reduced flooding in the Allegheny and upper Ohio River Valleys.

The project's flood control capabilities were dramatically demonstrated during the June 1972 floods resulting from Tropical Storm Agnes when an estimated \$247 million in flood damages were prevented. Since its completion in 1965, Kinzua has prevented flood damages estimated to be in excess of \$1 billion.

The reservoir also provides water to be released during dry periods. These releases have the effect of reducing pollution and improving the quality and quantity of water for domestic, industrial and recreation uses. Flow regulation also helps to maintain navigable depths for commercial traffic on the Allegheny and upper Ohio Rivers.

Another benefit provided by Kinzua is hydroelectric power. Seneca Power Station generates 400,000 kilowatts per hour at peak capacity. Big Bend Visitor Center, located just downstream of Kinzua Dam, contains displays which illustrate this process, and exhibits about Corps' mission, purposes of dam, and history of Allegheny River Valley

Lake and Dam Statistics

Location: On the Allegheny River in Warren County, Pa., approximately 198 miles above the mouth of the river at Pittsburgh, Pa. The reservoir is located in Warren and McKean Counties, Pa., and Cattaraugus County, New York.		
Project area, acres:	26,541	
Drainage area above dam, square miles:	2,180	
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Construction cost:	\$108,000,000	

Dam

Type of structure: Concrete dam and earth embankment with four 24' x 45	' crest gates
Height above streambed, feet:	179
Length, feet: (concrete section – 778.5 feet; earth embankment – 1,098	.5 feet) 1,877
Width at base, feet: (concrete section – 195 feet; earth embankment – 1,050) feet) 1,245
Volume of earth fill, cubic yards:	3,000,000
Volume of concrete, cubic yards:	500,000
Outlet Works through concrete section: Eight 5'-8" x 10' discharge sluices hydroelectric penstocks, 15' in diameter	and two

Lake

Length at normal pool, miles:	24.2
Area, acres:	
Maximum (reservoir full):	21,180
Normal (summer pool):	12,080
Elevation, feet above sea level:	
Maximum (reservoir full):	1,365
Normal (summer pool):	1,328
Streambed at dam:	1,198