

LAKEVIEW LAKE
MOUNTAIN CREEK, TRINITY RIVER, TEXAS
CONDITION OF IMPROVEMENT, 30 JUNE 1975
(Updated to January 1976)

PROJECT

River and Harbor Act approved October 27, 1965 provides for the construction of an earthen dam and appurtenant structures for flood control, water conservation, and recreation. Project will be located at river mile 11.2 on Mountain Creek a tributary of West Fork of the Trinity River in Dallas County near Grand Prairie, Texas. The reservoir will extend from Dallas County into Tarrant and Ellis Counties.

Drainage Area-----	232 square miles
Flood Control Storage-----	122,800 acre-feet
Conservation Storage-----	143,200 acre-feet
Sediment Reserve-----	38,000 acre-feet
Total Storage-----	304,000 acre-feet
Reservoir Area-----	10,940 acres at top of flood-control pool, elevation 536.0
Earthen Dam-----	24,200 feet long including a 200-foot uncontrolled ogee spillway. Maximum height of dam 105 feet. The outlet works would be a 10-foot diameter conduit controlled by two 5' x 10' gates.

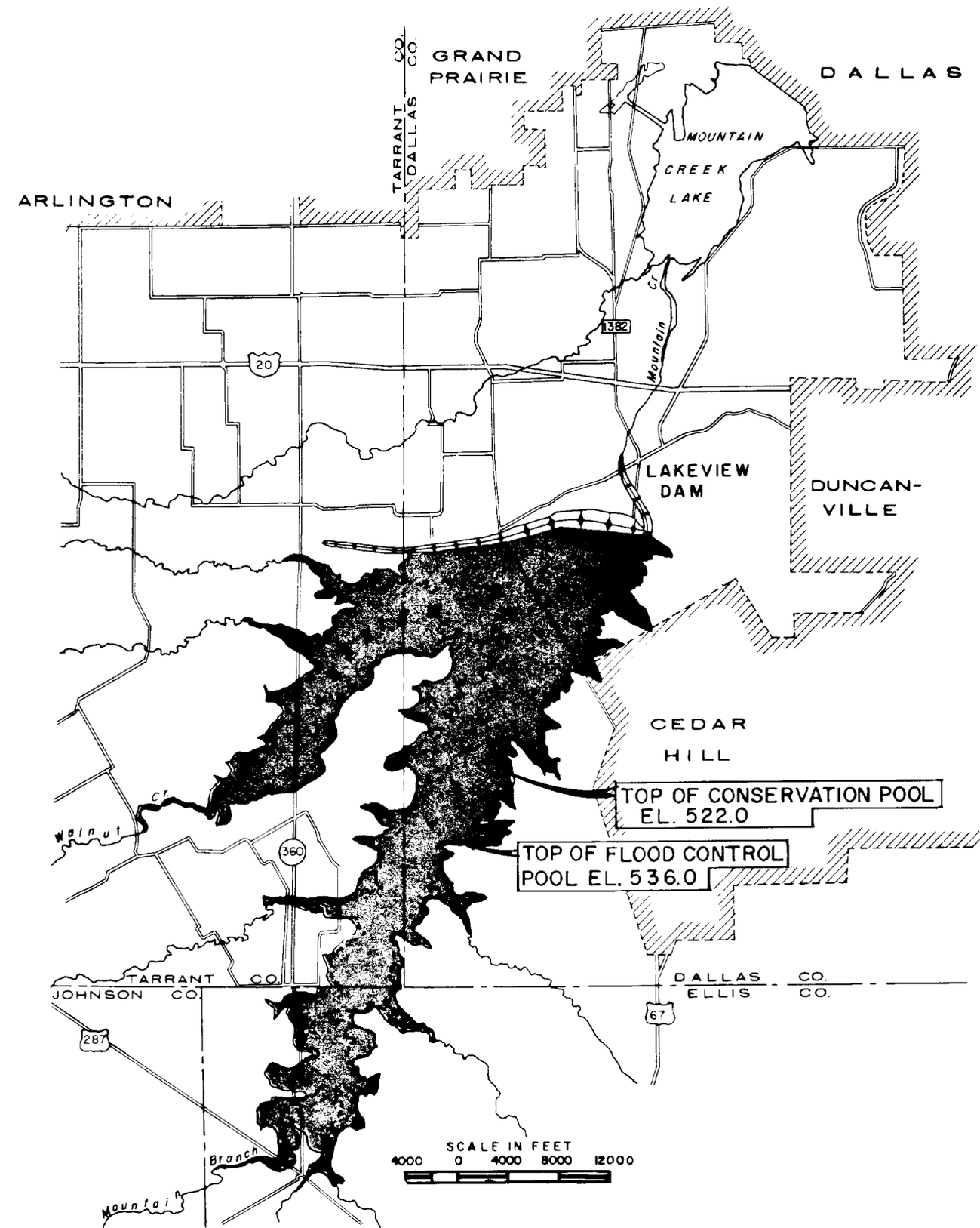
PROGRESS OF WORK

Preconstruction planning was initiated in FY 1968. The Congress included \$50,000 in the FY 1973 appropriation act for a restudy of the project plan to provide for flood control requirements with only minimum provision for water supply and recreation benefits. The restudy report was submitted to SWD 12 June 1973. Preconstruction planning was completed in FY 1974 and construction funds appropriated in FY 1975. Land acquisition and boundary monumentation were initiated in FY 1975.

ESTIMATED FEDERAL COST

\$174,000,000 (1)

(1) Subsequent to completion of the project, local interests are required to reimburse the Federal Government for costs allocated to water supply storage and one-half of the separable costs allocated to recreation and fish and wildlife enhancement, currently estimated at \$49,186,000 and \$9,367,000 (excluding future recreation facilities) respectively.



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