

SHELTON CREEK, WASHINGTON (FLOOD CONTROL)

CONDITION OF IMPROVEMENT, 30 SEPTEMBER 1979 EXISTING

PROJECT: The project, adopted in May 1976 provides a debris basin, intake diversion structure which diverts Shelton Creek flow in excess of 55 cubic feet per second (cfs), a buried pressure pipeline along 7th Street which conducts diverted floodflows to Goldsborough Creek, and an outfall structure on Goldsborough Creek. The project protects against a 200-year flood of 275 cfs under 1990 runoff conditions. Progress Of Work: The project which included landscaping and fish mitigation features was completed in 1978. Cost Of Construction: Federal costs amounted to \$872,000 with local cooperation costs estimated at \$13,000.

- [Full Size Shelton Creek Map](#)

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