TETON DAM FLOOD, SOUTHEASTERN IDAHO, JUNE 1976

The failure of the Teton Dam caused extreme flooding along the Teton River, Henrys Fork, and Snake River in southeastern Idaho on June 5-6, 1976. No flooding occurred downstream from American Falls Reservoir.

The inundated areas and maximum water-surface elevations shown is a series of 17 hydrologic stations. The area covered by the stations extends from Teton Dam downstream to American Falls Reservoir, a distance of 100 miles.

The extent of flooding shown on the maps was obtained by field inspections and aerial photographs made during and immediately after the flood. There may be minor isolated areas within the boundaries shown that were not flooded, but the identification of these sites was beyond the scope of the study. The elevation data show mean sea-level elevations of high-water marks identified in the field.

Additional information on the magnitude of flood discharges, changes in ground-water levels, water quality, and other hydrologic effects resulting from the flood are available from the office of the U.S. Geological Survey in Boise, Idaho.

EXPLANATION
Area inundated by floodwaters from Teton Dam
High-water marks in floodwaters mean sea level

TETON DAM FLOOD OF JUNE 1976, DEER PARKS QUADRANGLE, IDAHO
By Herman A. Ray, C. Michael Bennett, and Andrew W. Records