FLOOD OF JUNE 1972 WEST BRANCH SUSQUEHANNA RIVER AND BALD EAGLE CREEK LOCK HAVEN QUADRANGLE UNITED STATES PENNSYLVANIA AT LOCK HAVEN, PENNSYLVANIA DEPARTMENT OF THE INTERIOR 7.5 MINUTE SERIES (TOPOGRAPHIC)

NW/4 LOCK HAVEN 15' QUADRANGLE GEOLOGICAL SURVEY By L.V. Page and A. Voytik 77°30′ 41°15′ ~ 77°22′30″ 41°15′ 300 | 2 100 000 FEET WATSON L) A G H E R STATE FOREST Flood area along tributaries not shown. Cole Hill SPROUX 12'30" PINE CREEK W O O D DUNNSTABLE Flood area along tributaries not shown. Great. BALD EAGLE STATE FOREST 41°07′30″ 77°30′ 295 (MILL HALL) 5566 III SW SCALE 1:24 000 In June 1972, tropical storm Agnes caused severe flooding in EXPLANATION Pennsylvania and southern New York. The floods on many major streams were the highest known since the river valleys were set-Boundary of June 1972 flood tled. Maximum discharges were as much as twice the discharge of a 50-year flood. In central Pennsylvania, large areas in Lock Flood boundaries delineated from CONTOUR INTERVAL 20 FEET DOTTED LINES REPRESENT 10-FOOT CONTOURS DATUM IS MEAN SEA LEVEL Haven, Mill Hall, Wilkes-Barre, Kingston, Pittston, Harrisburg, field surveys. and in many smaller communities were inundated to depths of several feet. The extent of flooding shown on the map was delineated by 1972 the U. S. Geological Survey from field surveys made soon after Base by U. S. Geological Survey 1965 the flood. The investigation was conducted in cooperation with the Penn-**OPEN-FILE MAP** sylvania Department of Environmental Resources, the Susquehanna River Basin Commission, and the U.S. Army Corps of Engineers.