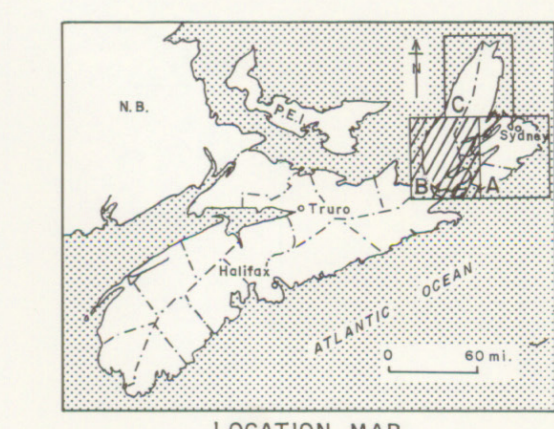


Table listing selected water well and diamond-drill holes with columns for Well ID, Well Depth (m), Water Depth (m), and Log (surface to bedrock only). The table contains numerous entries with detailed data for each well.

LEGEND section containing symbols for sample petrographic numbers, section height and average material depth, abrasion loss, soundness loss, clay silt, sand gravel, and various geological features like outwash deposits and ice contact deposits.

NOVA SCOTIA DEPARTMENT OF MINES AND ENERGY MAP 85-5
AGGREGATE RESOURCES
SOUTHWESTERN CAPE BRETON ISLAND
NOVA SCOTIA
(MAP B)
W.J. WRIGHT
Scale 1:125,000



NOTE: Water well and diamond-drill hole information provided by the Nova Scotia Department of the Environment, Water Planning and Management Division, Water Resources Planning Section.
Surface geology after Beachler (1978), Fowler and Dickie (1978), Grant (1978), Conn and MacDonnell (1982), and Norman (1982).
This project Nova Scotia Department of Mines and Energy and Canada Department of Regional Economic Expansion.