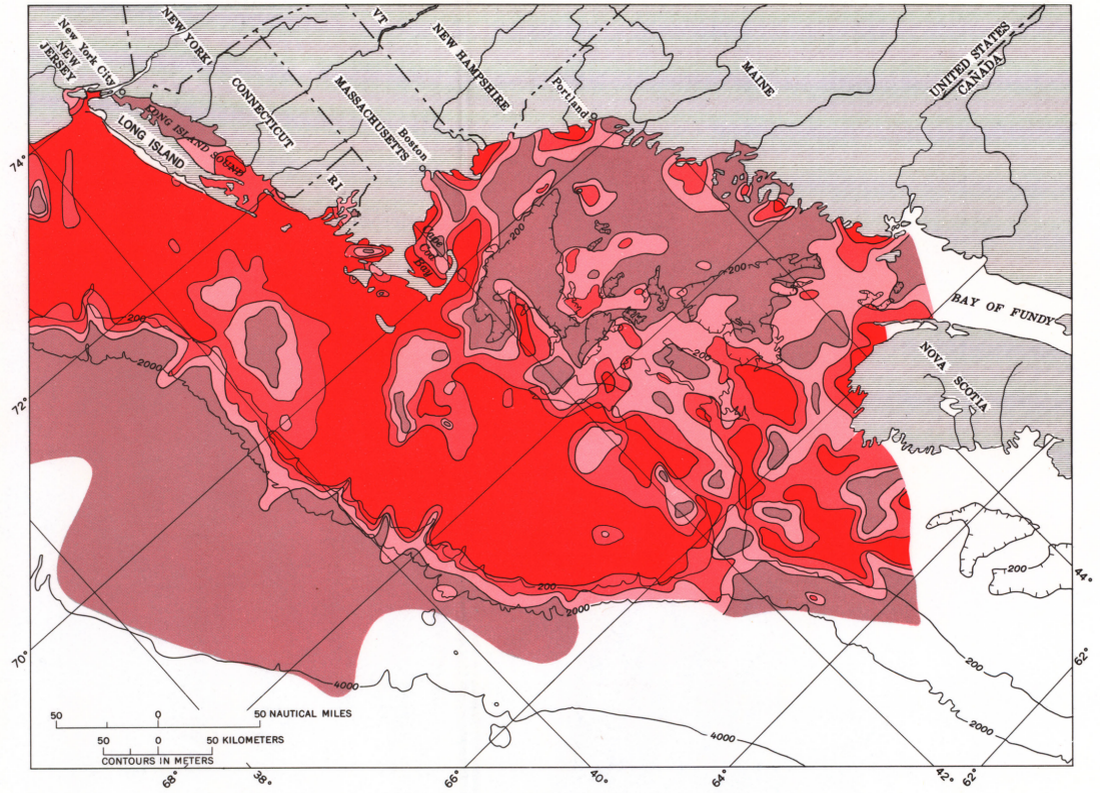
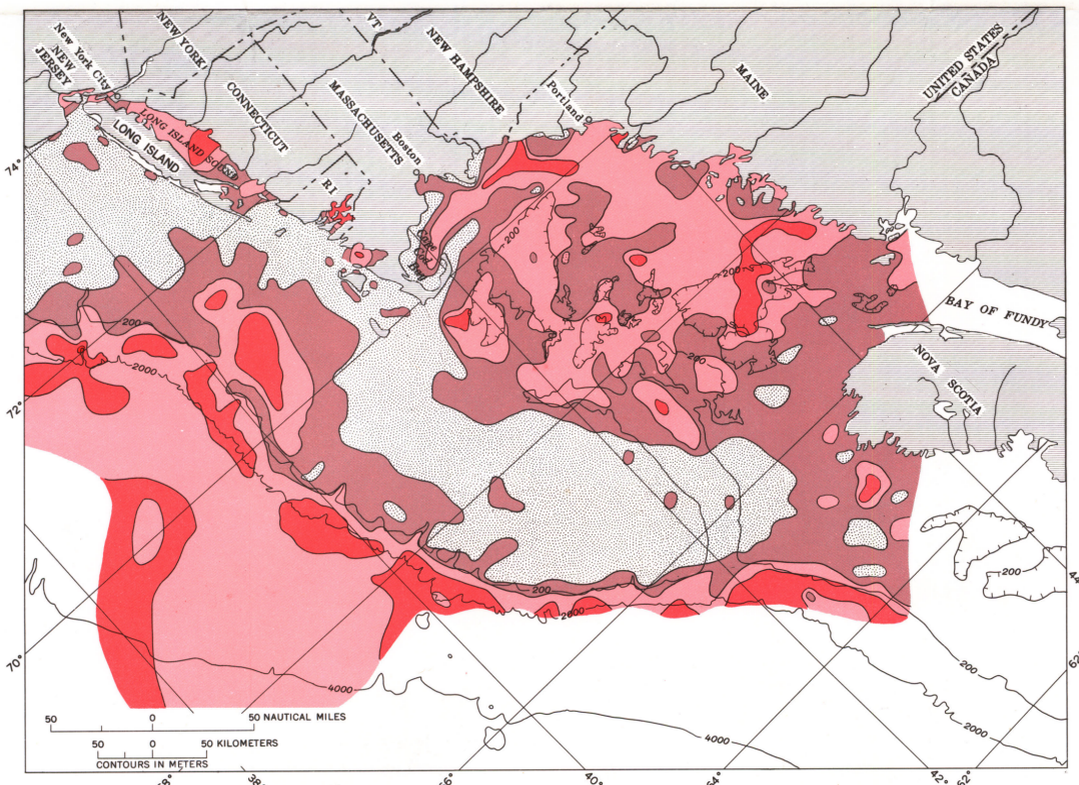


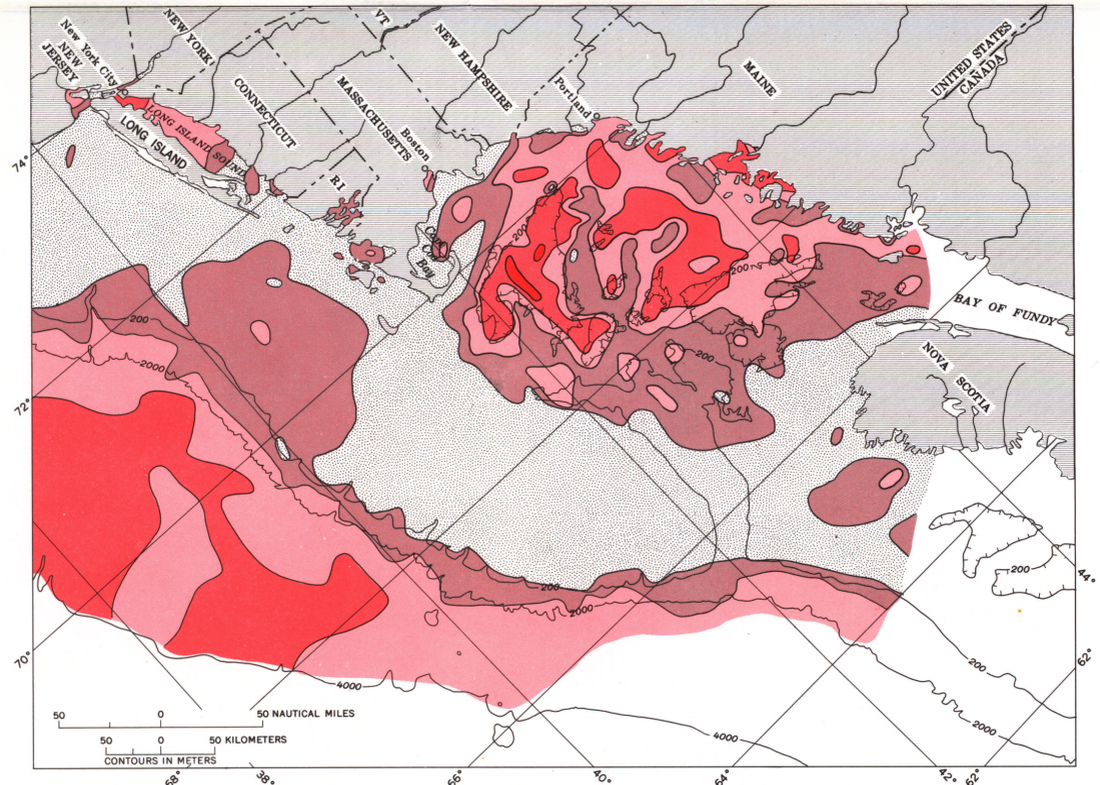
A. GRAVEL (MATERIAL COARSER THAN 2 MM)



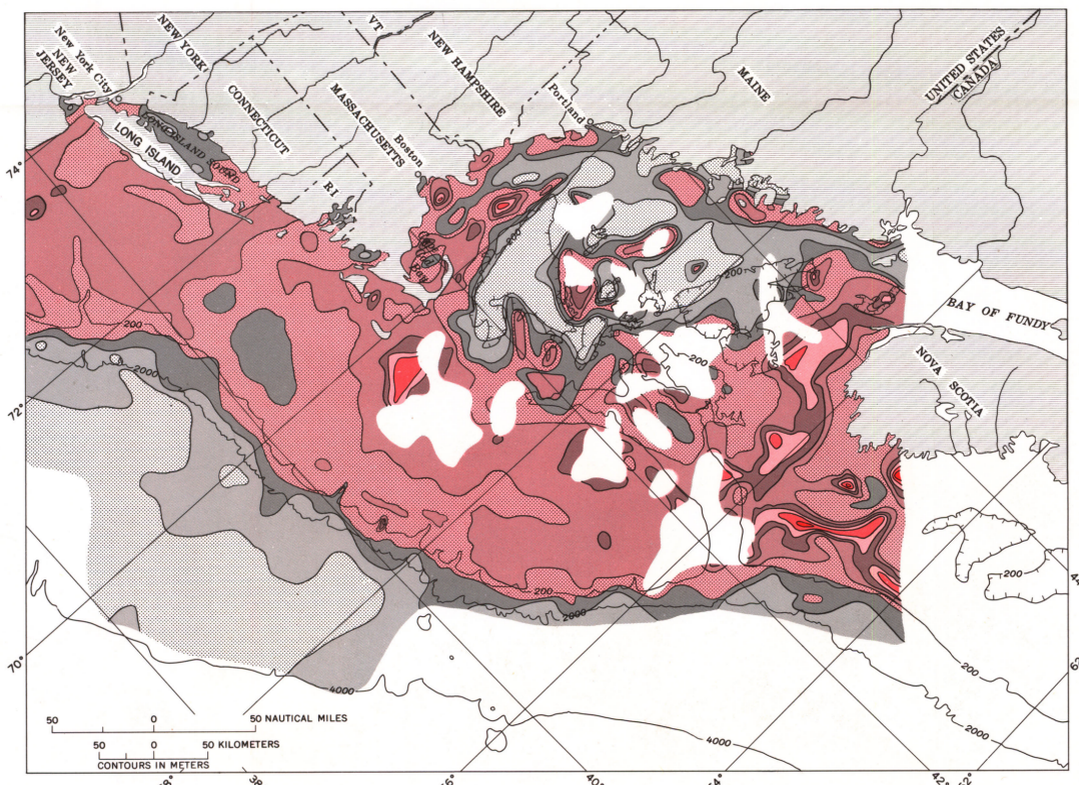
B. SAND (MATERIAL BETWEEN 0.062 AND 2 MM)



C. SILT (MATERIAL BETWEEN 0.004 AND 0.062 MM)



D. CLAY (MATERIAL FINER THAN 0.004 MM)



E. MEDIAN GRAIN SIZE OF SEDIMENT

EXPLANATION

A-D
GRAVEL, SAND, SILT, AND CLAY,
IN WEIGHT PERCENT



75-100



50-75



25-50



Trace-25



Trace



0



Contact

E

Blank areas within area of study indicate insufficient amount of sample for statistical analysis

MEDIAN GRAIN SIZE, IN MILLIMETERS



> 64



64-16



16-4



4-1



1-1/4



1/4-1/16



1/16-1/64



1/64-1/256



< 1/256



Contact

NOTE: Median is a measure of grain size at center point, 50 percent, of the size distribution

MAPS SHOWING AREAL DISTRIBUTION OF GRAVEL, SAND, SILT, CLAY,
AND MEDIAN GRAIN SIZE OF SEDIMENT ON THE CONTINENTAL MARGIN
OFF THE NORTHEASTERN UNITED STATES