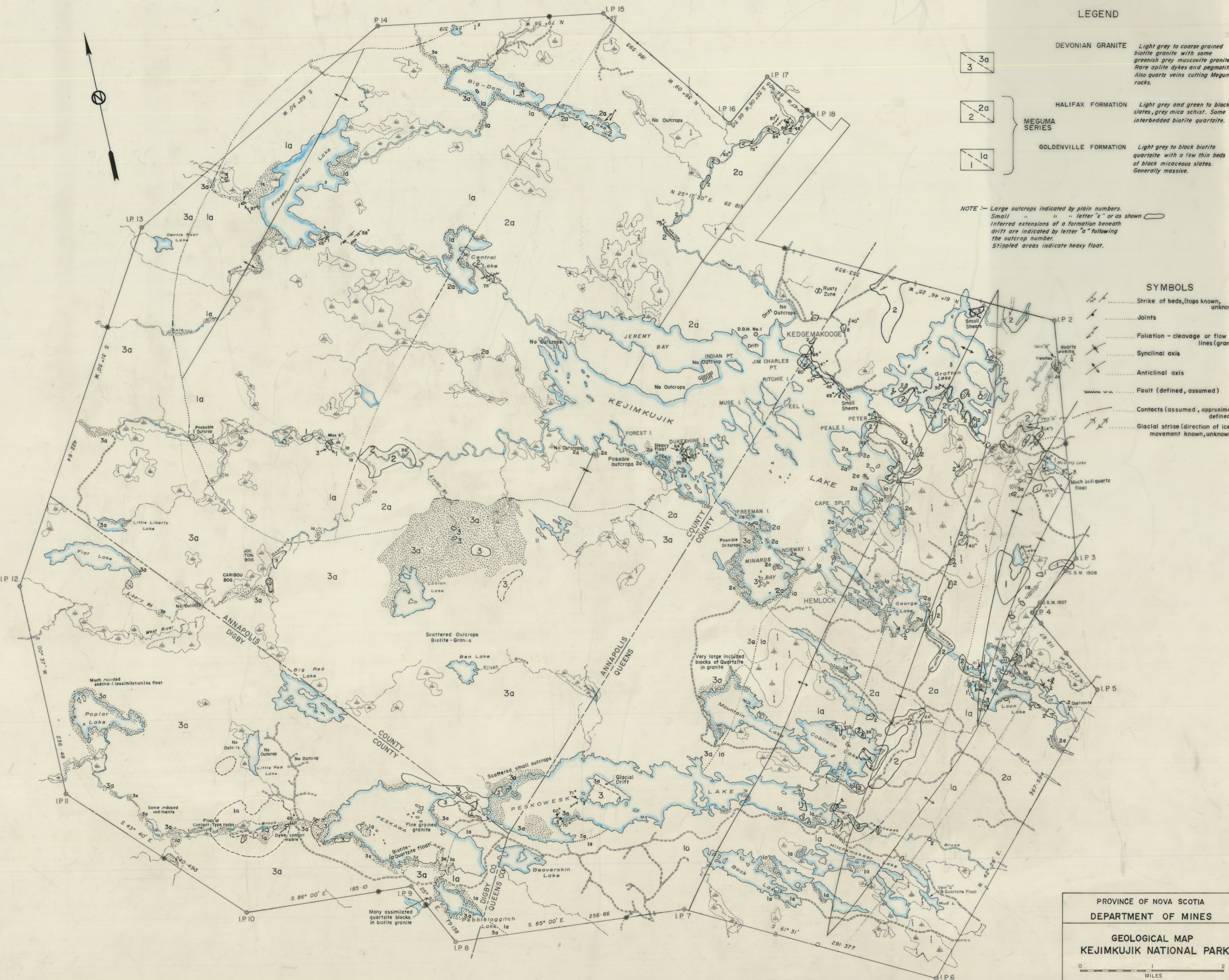


LEGEND

- 3a
 DEVONIAN GRANITE *Light grey to coarse grained biotite granite with some greenish grey muscovite granite. Rare aplite dykes and pegmatites. Also quartz veins cutting Meguma rocks.*
- 2a
 HALIFAX FORMATION *Light grey and green to black slates, grey mica schist. Some interbedded biotite quartzite.*
- 1a
 GOLDENVILLE FORMATION *Light grey to black biotite quartzite with a few thin beds of black micaceous slates. Generally massive.*

NOTE :- Large outcrops indicated by plain numbers.
 Small " " letter "x" or as shown
 Inferred extensions of a formation beneath drift are indicated by letter "a" following the outcrop number.
 Stippled areas indicate heavy float.

- SYMBOLS**
- Strike of beds, (tops known, unknown)
 - Joints
 - Foliation - cleavage or flow lines (granite)
 - Synclinal axis
 - Anticlinal axis
 - Fault (defined, assumed)
 - Contacts (assumed, approximate defined)
 - Glacial striae (direction of ice movement known, unknown)



PROVINCE OF NOVA SCOTIA
 DEPARTMENT OF MINES

**GEOLOGICAL MAP
 KEJIMIKUJIK NATIONAL PARK**

0 1 2
 MILES

DEC. 1964 OFR 026 B. JONES & F. SHEA