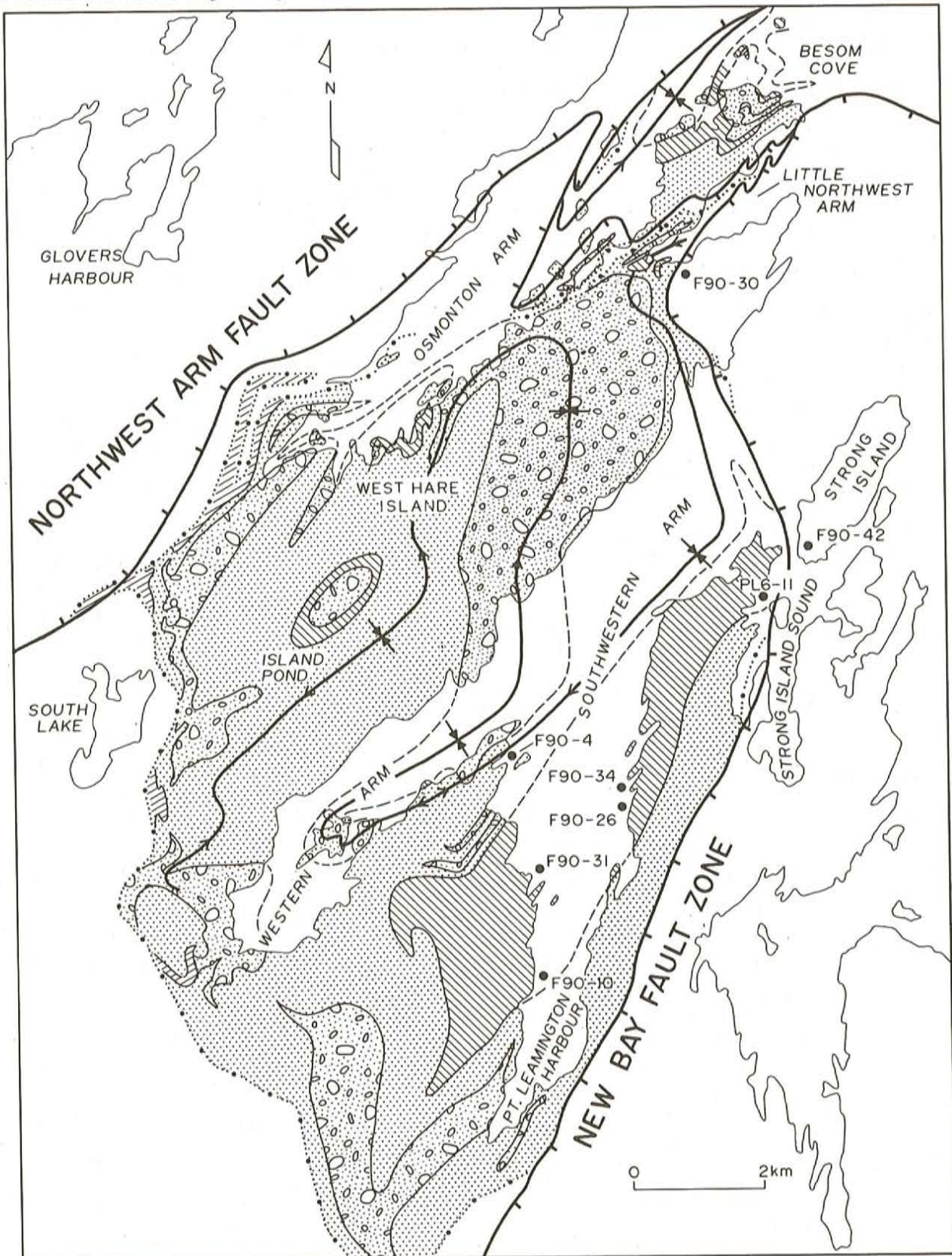


## ERRATUM


The Legend for Figure 2 of "Dunnage Zone graptolites: an extension of the age range and distribution of certain Ordovician formations of the Exploits Subzone", by S.H. Williams, B.H. O'Brien, S.P. Colman-Sadd and F.H.C. O'Brien (Current Research, Report 92-1), was incorrectly constructed. The authors and editors apologize for any confusion this inadvertent error may have caused. The correct Legend is given below.





**LEGEND (for Figure 2)**

**UPPER ORDOVICIAN**

**POINT LEAMINGTON FORMATION**





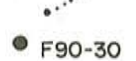
 Pebbly wacke—polymictic conglomerate lenticles (*P. linearis* Zone to *D. anceps* Zone ?)

 Grey shale-dominant lenticles (*D. complanatus* Zone to *D. anceps* Zone ?)

 Grey shale-dominant lenticles (*D. clingani* Zone ?)

 Unseparated turbidite sandstone units

**KEY**

- Lithostratigraphic boundary (defined, assumed)..... 
- Regional fault zone (ticks indicate general dip direction)..... 
- Major syncline (plunge direction indicated)..... 
- Stratigraphic base/external structural boundary of Point Leamington Formation..... 
- Fossil locality.....  ● F90-30

**Figure 2.** Simplified geological map of the Point Leamington Formation in the Point Leamington basin. Modified, in part, from Geological Survey Branch, Open File maps 90-124 and 91-171 (O'Brien, 1990, 1991b). Graptolite localities F90-26 and F90-34; together with PL6-11 (Williams, 1991b), belong to the *D. complanatus* Zone, and F90-4, F90-10 and F90-31 are indicative of the *D. anceps* Zone of the Point Leamington Formation. Localities F90-30 and F90-42 are from within the Strong Island chert.