



EXPLANATION

- Lower Devonian**
- Upper Silurian**
- ORDOVICIAN(?)**
- Ds**  
Seboomook Formation  
Gray slate with minor, more arenaceous layers
- DSs**  
Conglomeratic sandstone  
Calcareous quartz-feldspar sandstone and granule conglomerate
- SI**  
Limestone and slate  
Gray calcareous slate, gray argillaceous limestone (especially northern part of inset map B), gray arenaceous limestone (especially southern part of inset map B), and gray reef limestone
- UNCONFORMITY**
- Oat**  
Attean Quartz Monzonite  
Mottled pink and green medium-grained porphyritic quartz monzonite. Extensively altered and locally somewhat schistose
- Bedrock outcrops**  
Solid pattern indicates individual outcrop; stippled pattern indicates area of closely spaced outcrops
- Contact**  
Dashed where approximately located; dotted where concealed; queried where probable or doubtful
- Probable fault**
- Anticline**  
Showing crestline and direction of plunge. Dashed where inferred; queried where probable or doubtful
- Syncline**  
Showing troughline and direction of plunge. Dashed where inferred; queried where probable or doubtful
- Minor folds**  
Showing plunge on axis
- Minor anticline**  
Showing direction of plunge
- PLANAR FEATURES**  
Coexisting features intersect at point of observation
- Inclined Strike and dip of bedding**
- Horizontal Strike and dip of bedding**
- Generalized Strike and dip of bedding**
- Strike and dip of slaty cleavage**
- Strike and dip of schistosity or slaty cleavage, in general parallel to bedding**
- Inclined Strike and dip of spaced cleavage**
- Vertical Strike and dip of spaced cleavage**
- Strike and dip of joints**
- LINEAR FEATURES**  
May be combined with any of the above planar features
- Bearing and plunge of fold or crinkle axis or of the intersection of planar features**
- Fossil locality and sample field number**
- Wood road drivable in September 1958**
- Logging trail**

BEDROCK GEOLOGIC MAPS AND SECTION OF THE FOXS CAMP-WOOD STREAM AREA, ATTEAN QUADRANGLE, MAINE