Geological boundary	
exposed	
Fault	
exposed	
thrust, triangles placed on the upper plate	<b>*</b> * *
concealed	
concealed, position uncertain	-??-
concealed, interpreted from aeromagnetic data	
Minor fold, showing trend, direction of plunge, and dip of axial plane	
Albany—Fraser Orogeny (Mount Barren Group only)	
post-D <sub>3</sub> fold	4
D <sub>3</sub> fold	3
D <sub>2</sub> fold	2
anticline, commonly isoclinal; plunge unknown	→ 75 →
syncline, commonly isoclinal	<b>←</b> > 75
minor isoclinal fold with vergence to left; plunge unknown	S-> 80 S
anticline, open to tight, showing vergence to right where known.	$\Rightarrow_{\overline{50}} \searrow_{30}$
syncline, open to tight, showing vergence to right where known.	€_50 ¥ 40
reclined fold	$\rightarrow$ $\downarrow_{10}$
overturned fold	35
Bedding, showing strike and dip	50 50
inclined	75
vertical	+
Igneous layering/lamination, showing strike and dip	
vertical	<del>-</del>
dip indeterminate	<del></del>
Way-up indicator	
igneous layering or differentiation trend	$\longmapsto$
pillow structure	>→
sedimentary structure	$\rightarrow$
Metamorphic foliation, showing strike and dip	60
inclined	- 6U
vertical	<del></del>
dip indeterminate	<del></del>
Cleavage, showing strike and dip	
inclined	_65
vertical	$\vdash$
Mineral lineation, showing trend and plunge direction	70 20
on foliation plane	40
on bedding plane	60
Airphoto lineament	
foliation, bedding, or layering trend	

Sample locality for age determination with GSWA sample number...  $\bigotimes$  112163