



**LEGEND**  
METAMORPHIC  
AND IGNEOUS ROCKS

- Rhyolite
- Conway granite
- Porphyritic quartz syenite
- Granite porphyry
- Albany porphyritic quartz syenite
- Augite monzodiorite  
(amp = porphyritic augite monzodiorite)
- Pegmatite
- Muscovite granite
- Concord granite
- Winnepesaukee quartz diorite
- Meredith porphyritic granite
- Littleton formation  
Dld = Durgin Brook member  
Dlj = Jenness Pond member  
Dlp = Pittsfield member  
Dlpg = Gneiss  
Dpi = Sills and dikes of Winnepesaukee quartz diorite, muscovite granite, and pegmatite.

MISSISSIPPIAN ?  
White Mountain Magma Series

LATE DEVONIAN ?  
New Hampshire Magma Series

LOWER DEVONIAN

**CONTACTS**

- Accurate
- Approximate and diagrammatic due to poor exposure
- Indefinite as sharp contact is lacking
- Strike and dip of bedding
- Strike and dip of overturned beds. (Used only where beds are known to be overturned.)
- Strike and dip of foliation
- Strike of vertical foliation
- Silicified zone

