



EXPLANATION

100.5 – 66.0 Ma **uKa uKb**
 Late Cretaceous
 uKa = Late Cretaceous
 uKb = thin eastward extension of Late Cretaceous

201.3 – 145.0 Ma **Jc**
 Jurassic Continental Deposits

541 – 443.8 Ma **Pz**
 Paleozoic
 Cambrian and Ordovician

800 – 541 Ma **Z**
 Precambrian Z

1600 – 800 Ma **Y Ym**
 Precambrian Y
 Y = sedimentary & volcanic
 Ym = mafic intrusive

2500 – 1600 Ma **X Xg**
 Precambrian X
 X = metasedimentary
 Xg = granitic

> 2500 Ma **W Wg**
 Precambrian W
 W = metasedimentary, metavolcanic, or gneiss
 Wg = granitic

