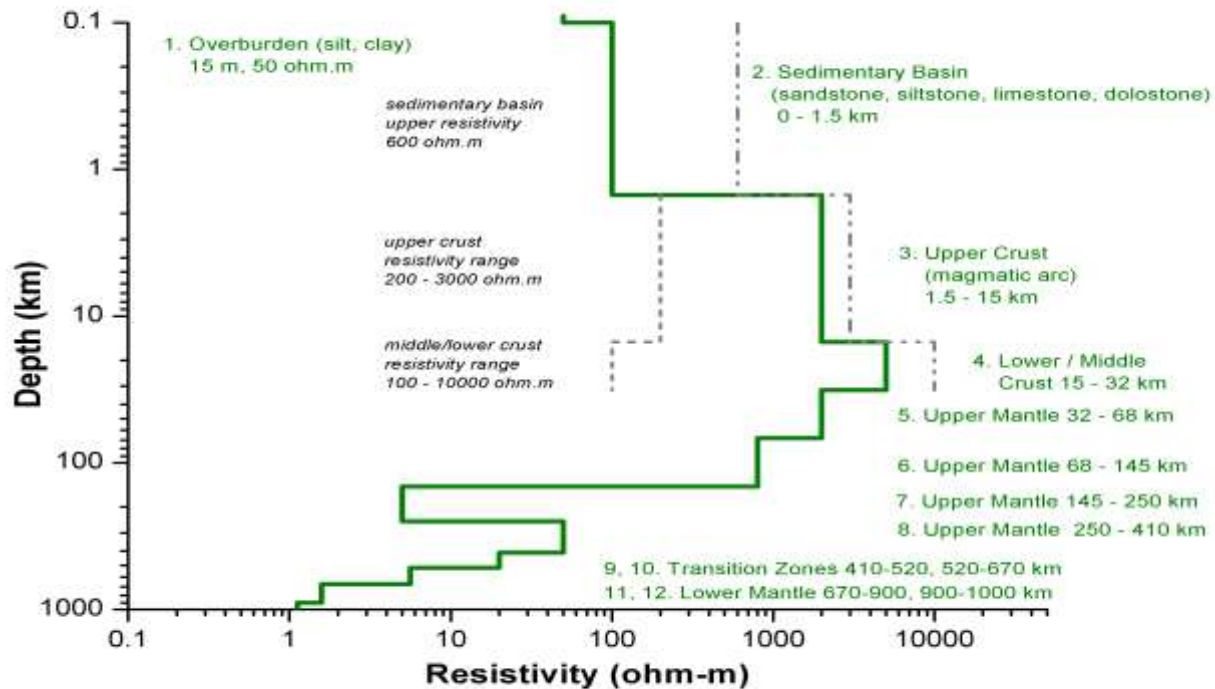


1D Resistivity Model for Atlantic Coastal Plain (Georgia) Model CP-2



Resistivity values and depths have been interpreted from published geological reports and maps, and may differ from actual conditions measured by a geophysical survey and/or borehole.

Shown Scalings of a Region can be used for Analysis of 'electrical power flow

<https://geomag.usgs.gov/conductivity/>

USGS 1-D Conductivity Regions

The USGS has broken the continental US into about 20 conductivity (resistivity) regions

