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Google Earth

lat 40.589999° lon -75.224780° elev 156 m eye alt 2.57 km



Rattlesnake Hill

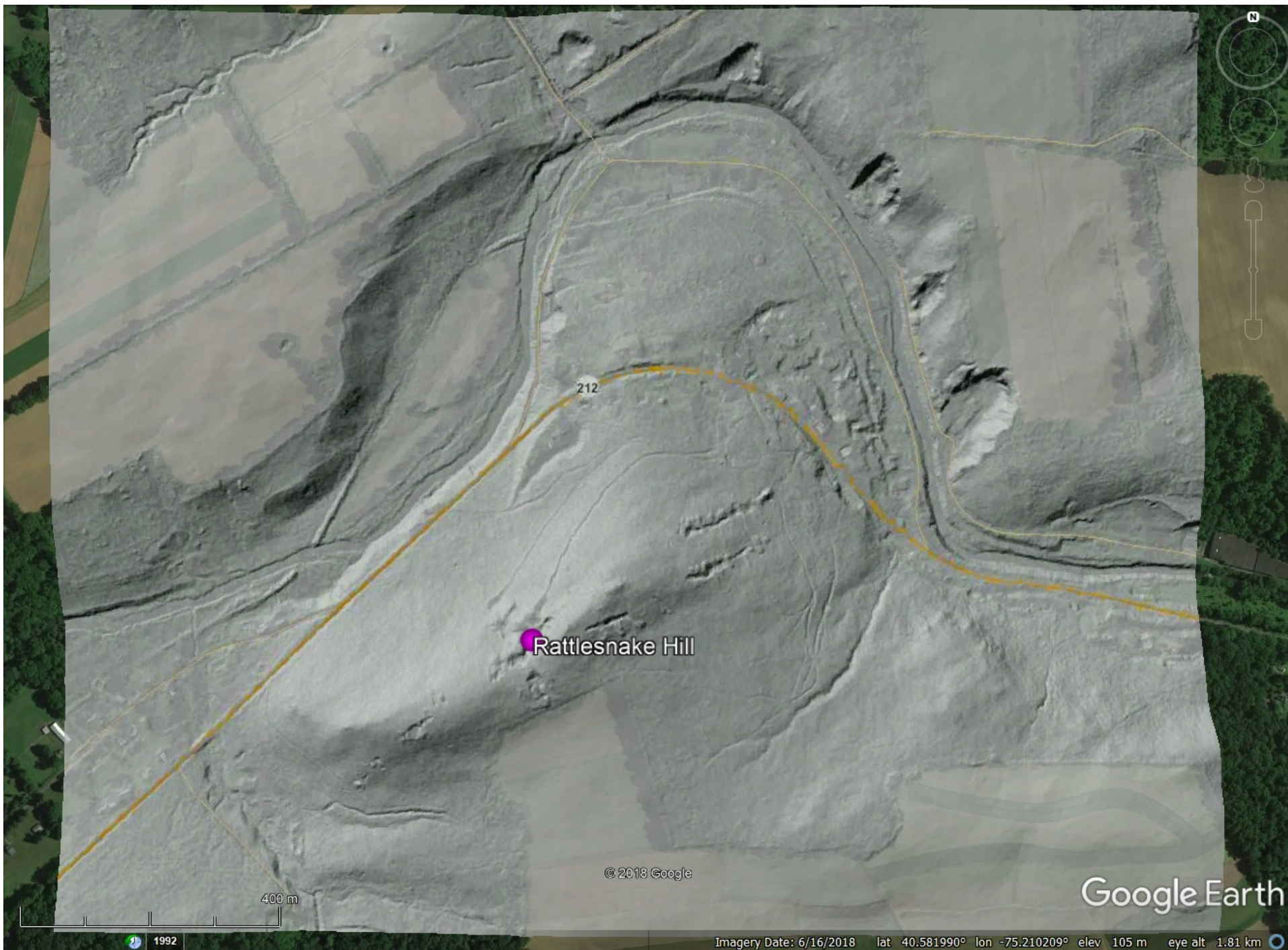
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lat 40.588056° lon -75.220300° elev 88 m eye alt 1.81 km

400 m

1992



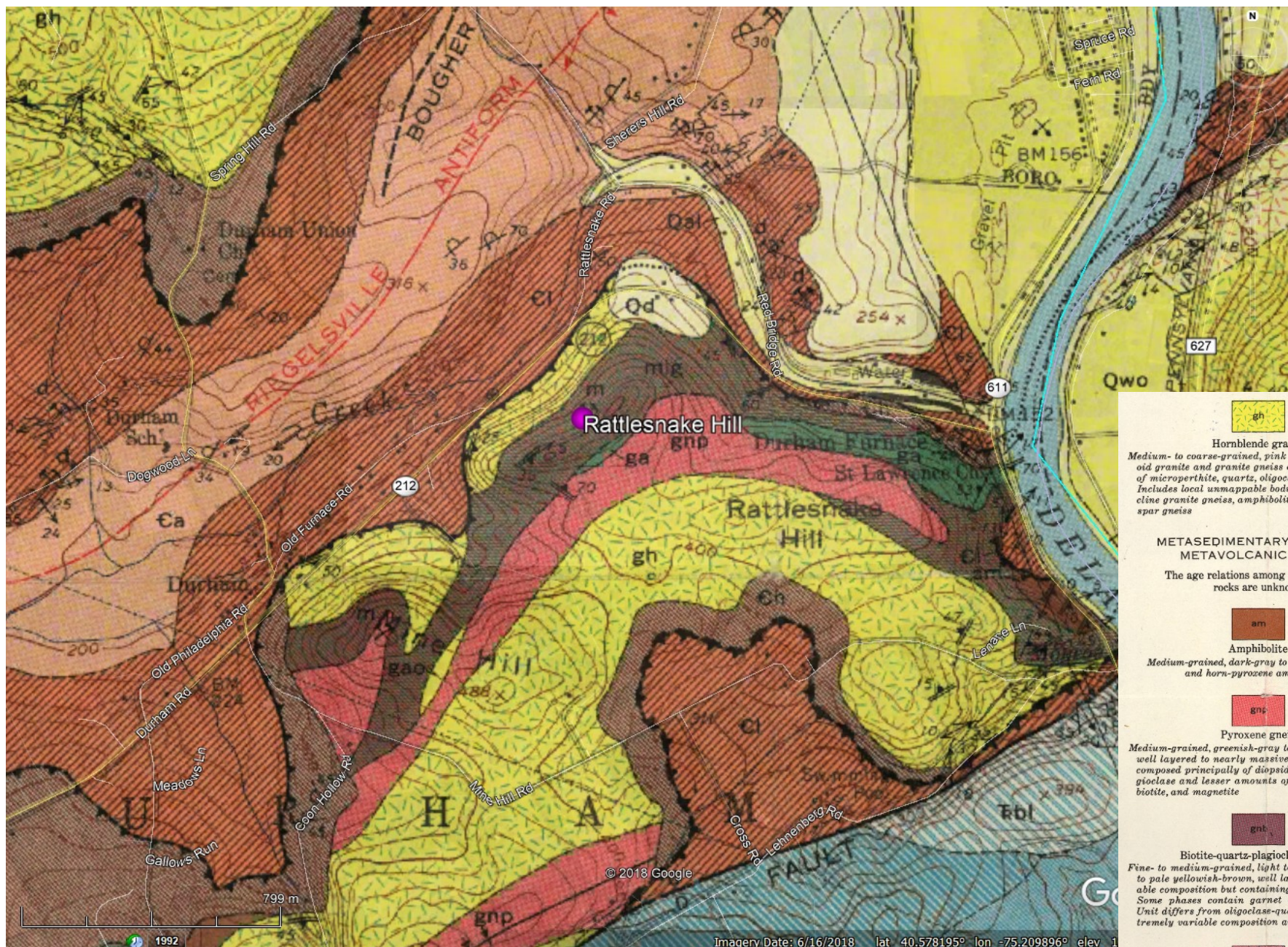
Rattlesnake Hill

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Imagery Date: 6/16/2018 lat 40.581990° lon -75.210209° elev 105 m eye alt 1.81 km

1992



#### Hornblende granite

Medium- to coarse-grained, pink to light-gray, gneissoid granite and granite gneiss composed principally of microperthite, quartz, oligoclase, and hornblende. Includes local unmappable bodies of alaskite, microcline granite gneiss, amphibolite, and potassic feldspar gneiss

#### METASEDIMENTARY AND (OR) METAVOLCANIC ROCKS

The age relations among the following rocks are unknown



#### Amphibolite

Medium-grained, dark-gray to black hornblende and horn-pyroxene amphibolite



#### Pyroxene gneiss

Medium-grained, greenish-gray to light grayish-green, well layered to nearly massive, granoblastic gneiss composed principally of diopsidic pyroxene and plagioclase and lesser amounts of hornblende, quartz, biotite, and magnetite



#### Biotite-quartz-plagioclase gneiss

Fine- to medium-grained, light to medium-dark gray to pale yellowish-brown, well layered gneiss of variable composition but containing conspicuous biotite. Some phases contain garnet and (or) magnetite. Unit differs from oligoclase-quartz gneiss in its extremely variable composition and good layering



#### Clinopyroxene-garnet-quartz granofels

Fine- to medium-grained, medium-gray to greenish-gray, highly heterogeneous granofels composed of quartz, saussuritized plagioclase, and lesser amounts of garnet and augitic clinopyroxene