



- Caçapava do Sul Granite
- Piroclastic rocks; andesite dikes, diorites and located lamprophyres; tuffs; Lapilli tuffs to crystal; andesitic composition autobreccia
- Rhythmites and orthoconglomerates
- Andesitic volcanic rocks
- Schists and pelitic to areno-pelitic phyllites; Located metarenites and conglomeratic metarenites
- Chlorite schists and feldspatic schists; albite-chlorite-actinolite, phyllites and schists
- Massive to banded amphibolites; Massive to foliated metabasites; Located metagabbros
- Faults
- Roads
- Samples

DOI: 10.1590/2317-4889201920180039
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 EVOLUTION AND TECTONIC
 SIGNIFICANCE OF METABASITES
 FROM CAÇAPAVA DO SUL,
 SOUTHERN BRAZIL
 Victor Bicalho; Marcus Remus; Rafael
 Rizzardo; Norberto Dani

