**Introduction**

All of the map areas within the Fort Valley Platte and Flat Ridge with the exception of the Central Georgia Kaolin District lie within two physiographic areas contained within the eastern part of the Kaolin District map. One of the southern boundaries of the Monumental, Marshallville–Conyers, Perry–Tobacco Road, and Macon–Houston Valley area, which is defined by the southern contact between the Fort Valley Platte and Flat Ridge physiographic areas, and the northern boundary of the Macon–Houston Valley area, which is defined by the northern contact between the Macon–Houston Valley and the Central Georgia Kaolin District area. The prominent of the Fort Valley Platte in the map area, as a result of the easternmost extent of the Central Georgia Kaolin District area, is the Macon–Houston Valley area.

**Geological Units That Drop Out of the Map Area**

The Fort Valley Platte area is a very large area, and therefore the major units of the geologic column that are exposed in the map area are considered to be present in the Fort Valley Platte area. The major units of the geologic column that are exposed in the map area are the Pleistocene–Holocene (Pleistocene–Holocene) and the Lower Tertiary-Quaternary (Lower Tertiary-Quaternary). The Pleistocene–Holocene is the geologic unit that is exposed in the map area, and the Lower Tertiary-Quaternary is the geologic unit that is exposed in the map area.

**Geological Features**

The Fort Valley Platte area is a very large area, and therefore the major geological features that are present in the map area are considered to be present in the Fort Valley Platte area. The major geological features that are present in the map area are the Pleistocene–Holocene and the Lower Tertiary-Quaternary. The Pleistocene–Holocene is the geologic unit that is exposed in the map area, and the Lower Tertiary-Quaternary is the geologic unit that is exposed in the map area.

**References Cited**

**Note:** The Fort Valley Platte area is divided into two geological districts: the Central Georgia Kaolin District and the Macon–Houston Valley area.

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**See also:** GEOLOGIC ATLAS NO. 7, Geological Survey of Georgia, 1951, p. 47.

**See also:** GEOLOGIC ATLAS NO. 1, Geological Survey of Georgia, 1963, p. 17.

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