

EXPLANATION

- Qal**
Alluvium
(Mostly silt, in part sandy and gravelly; local gravel deposits)
- Qt**
Terrace gravel
(Contains sand and in places considerable silt; smaller areas not shown)
- T**
Gravel of High Plateau
(In most places sandy with sandy clay matrix; local loam cover)
- KT**
Sand, marl, and clay
- Km**
Magothy formation
(Sand, sandstone, conglomerate)
- Kp**
Potomac group
(Mostly clay; many local sand bodies; gravel deposits, mostly at base)
- A**
Granite, mostly gneissic, and other crystalline rocks.
- x
Gravel pits
- x
Sand pits

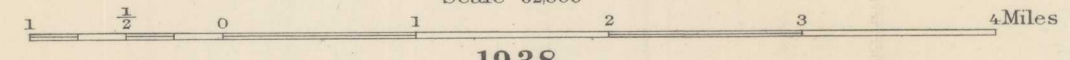
Upper Cretaceous to Miocene
 Pliocene (?)
 Lower Cretaceous
 Upper Cretaceous

QUATERNARY
 TERTIARY
 CRETACEOUS
 PRE-CAMBRIAN

MAP SHOWING DISTRIBUTION OF GRAVEL AND SAND DEPOSITS IN AND NEAR WASHINGTON, D. C.

By N. H. Darton

Scale 62,500



1938

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