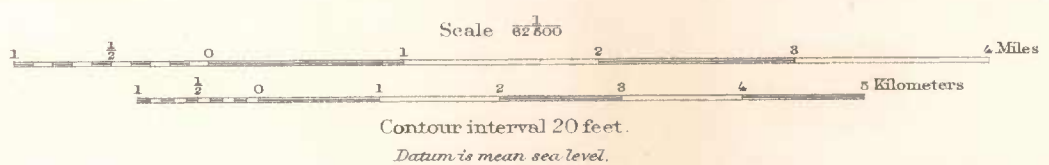


MAP OF CECIL COUNTY SHOWING THE AGRICULTURAL SOILS

MARYLAND GEOLOGICAL SURVEY,
 WM. BULLOCK CLARK, STATE GEOLOGIST.
 IN CO-OPERATION WITH
 U.S. BUREAU OF SOILS
 MILTON WHITNEY, CHIEF
 1902



LEGEND

- Cecil Loam** (Cl) Yellow and brown loam, slightly sandy, with moderate clay content; good for wheat, corn, and hay.
- Cecil Clay** (Cc) Brown and yellow loam, with moderate clay content; good for wheat, corn, and hay.
- Cecil Mica-Loam** (Cml) Brownish or yellowish-brown loam with mica; moderate clay content; good for wheat, corn, and hay.
- Conowingo Barrens** (Cb) Light yellow or whitish loam, with moderate clay content; good for wheat, corn, and hay.
- Conowingo Clay** (Cc) Brownish or yellowish loam, with moderate clay content; good for wheat, corn, and hay.

- Sassafras Loam** (Sl) Light yellow loam, with moderate clay content; good for wheat, corn, and hay.
- Norfolk Sand** (Ns) Reddish and brown sands, with moderate clay content; good for wheat, corn, and hay.
- Susquehanna Gravel** (Sgr) Gravelly loam, with moderate clay content; good for wheat, corn, and hay.
- Susquehanna Clay** (Sc) Reddish and brown loam, with moderate clay content; good for wheat, corn, and hay.
- Elkton Clay** (Ec) Brown and yellow loam, with moderate clay content; good for wheat, corn, and hay.

