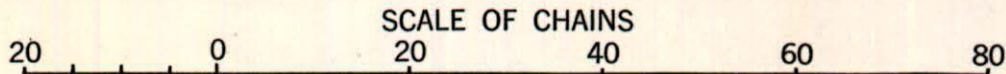


# WARRANDYTE GOLDFIELD



The whole area consists of Silurian sedimentary rocks, principally sandstones and shales.  
Recent deposits and alluvial gold workings not shown

Compiled from the following information:-  
Base (including topography)- Lands Dept. surveys and aerial photographs  
Geology- W. Forbes, Progress Report 9, 1899  
J. T. Jutson: Royal Soc., Vol. 22, Pt. 2  
A. M. Howitt, Records, Vol. 3, Pt. 1, 1909

Anticline



Syncline



Dip and strike



Principal quartz workings



Conglomerates



Conglomerates and grits, mostly fossiliferous

