



EXPLANATIONS

- bb

Older basalt

Gss

Gombe formation

Psh

Pindiga formation

Bsh

Bima formation
- TERTIARY TO RECENT VOLCANICS

CRETACEOUS

ALBIAN
- Strike and Dip of Bedding

Photogeological Trends

Faults

Towns

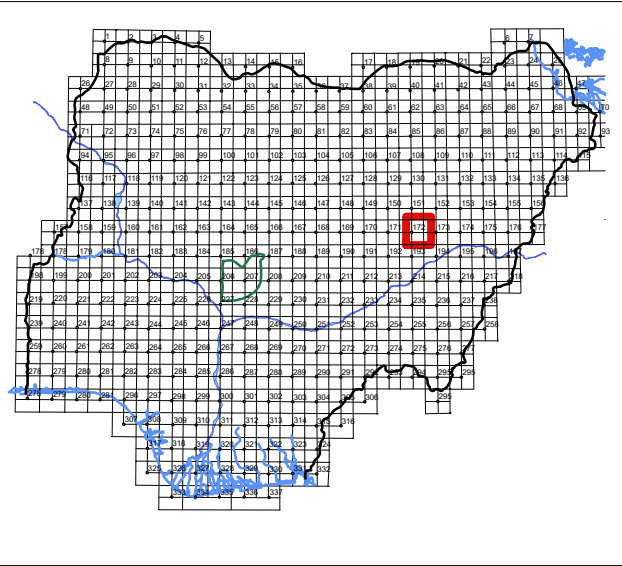
Roads

Rivers

Built up area

Area liable to Flood

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MAP HISTORY

The 1:100,000 Geological Series, a new publication, has emerged from the current NGSA initiative of geological mapping on the scale of 1:50,000. Four contiguous field sheets were merged into a half degree map.

Detailed mapping on 1:50,000 assisted by Landsat imagery interpretation was undertaken in 2008 by the Regional Geology Department of NGSA (H.O. Davies, Director).

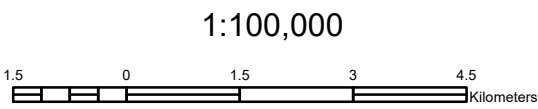
Cartographic Designs & Data processing, including digitisation and re-map production, were undertaken by the Cartographic Unit/ Map Production Team of NGSA



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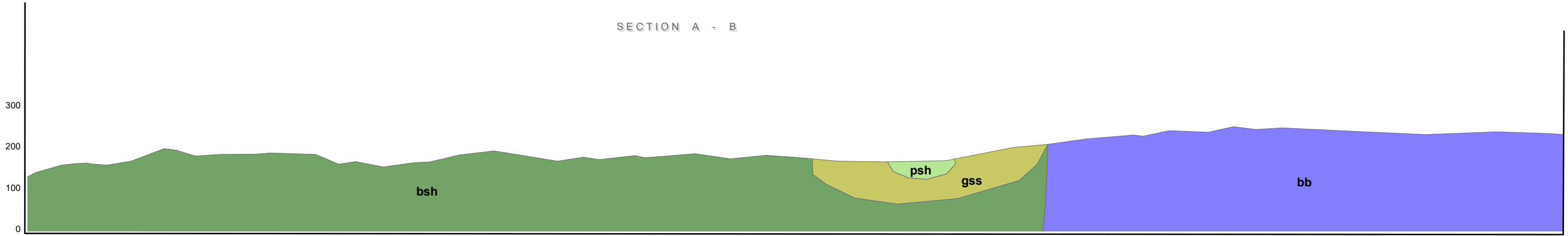
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First Edition

SECTION A - B



HORIZONTAL SCALE: 1 : 100,000
VERTICAL SCALE: 1 : 20,000