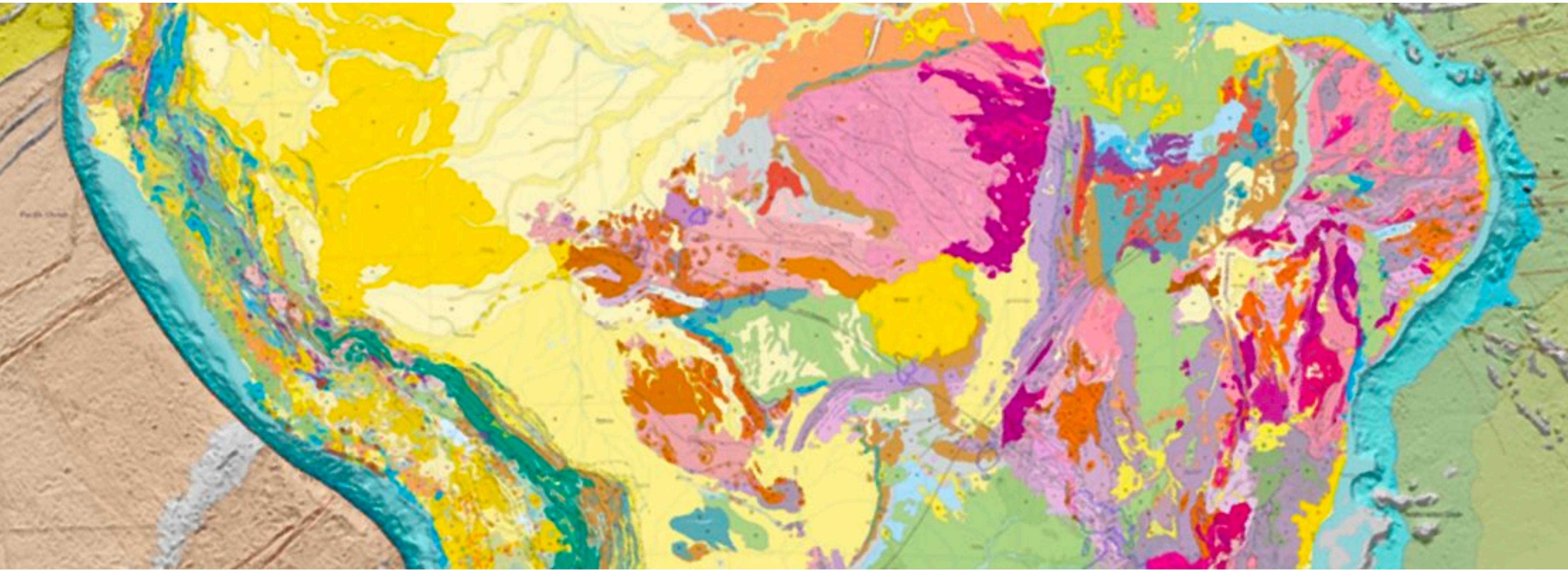
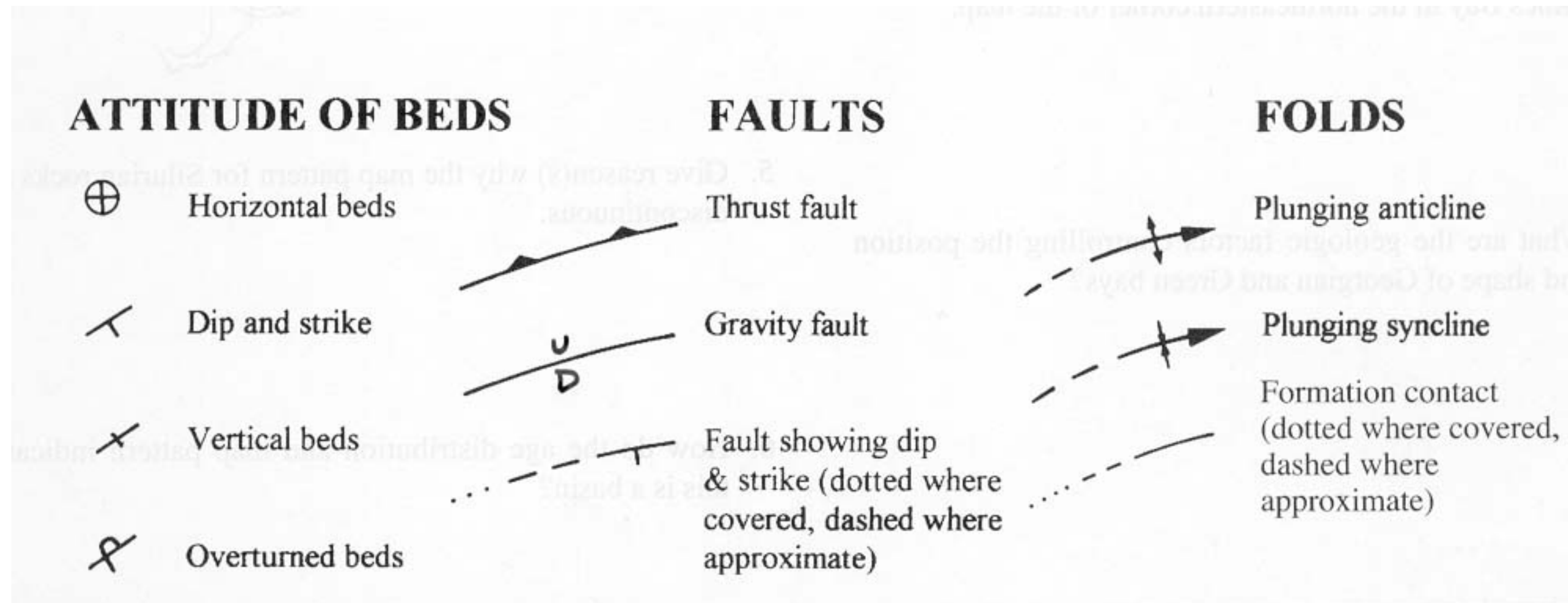


Mapas Geológicos

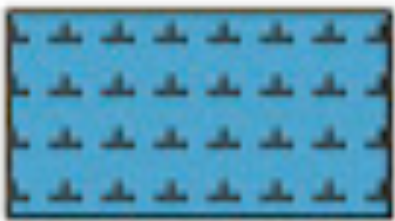


Símbolos estruturais



Símbolos litológicos

Lithology



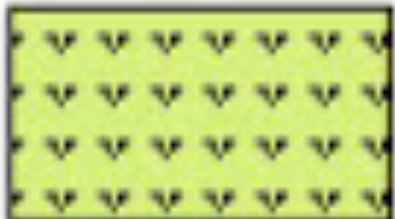
Nannofossil ooze



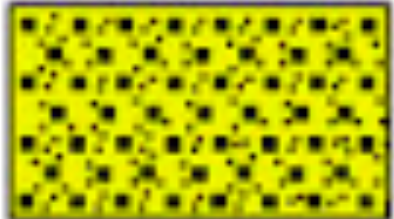
Sand/Sandstone



Diamictite



Diatom ooze



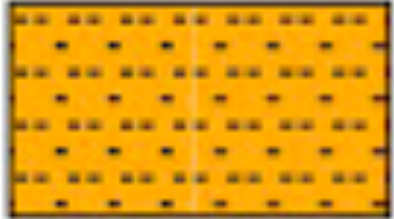
Silty sand



Conglomerate



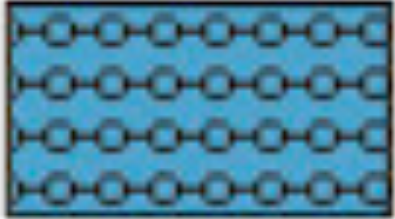
Nannofossil chalk



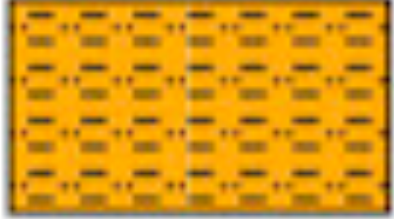
Silt/Siltstone



Volcanic ash or tuff



Chalk



Clayey silt



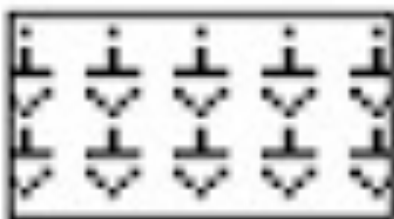
Nannofossil-foraminifer chalk



Clay/Claystone

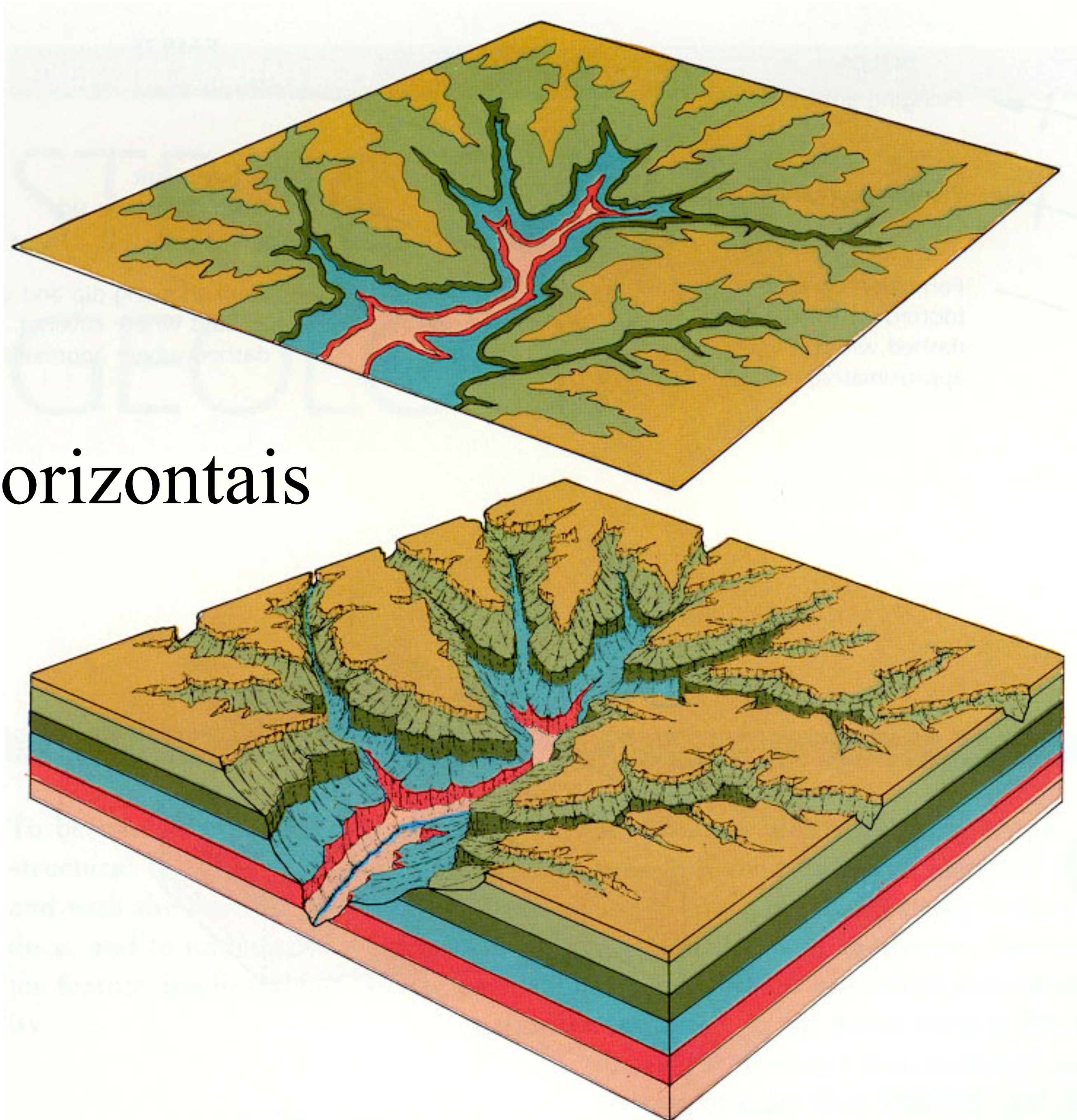


Silty clay

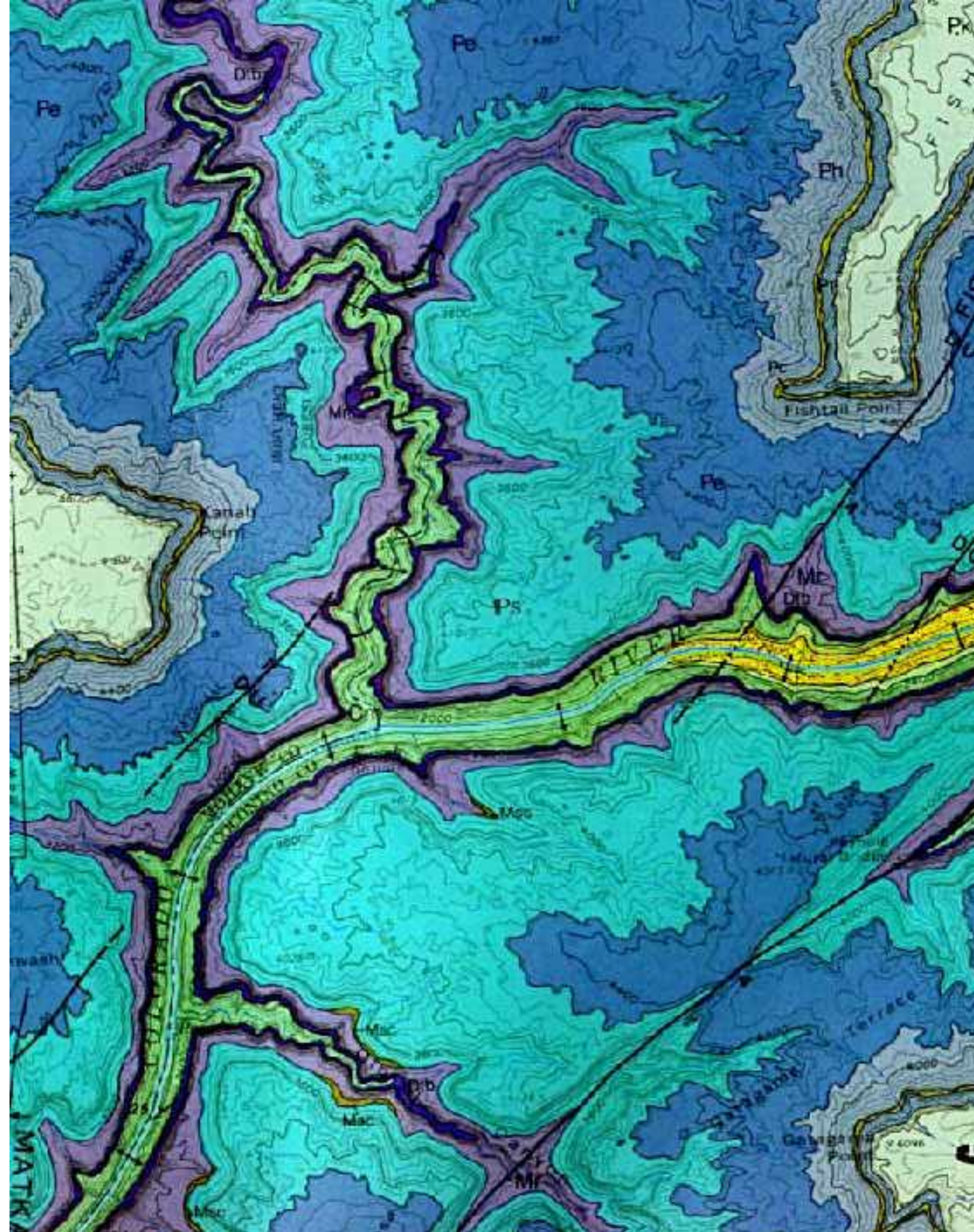


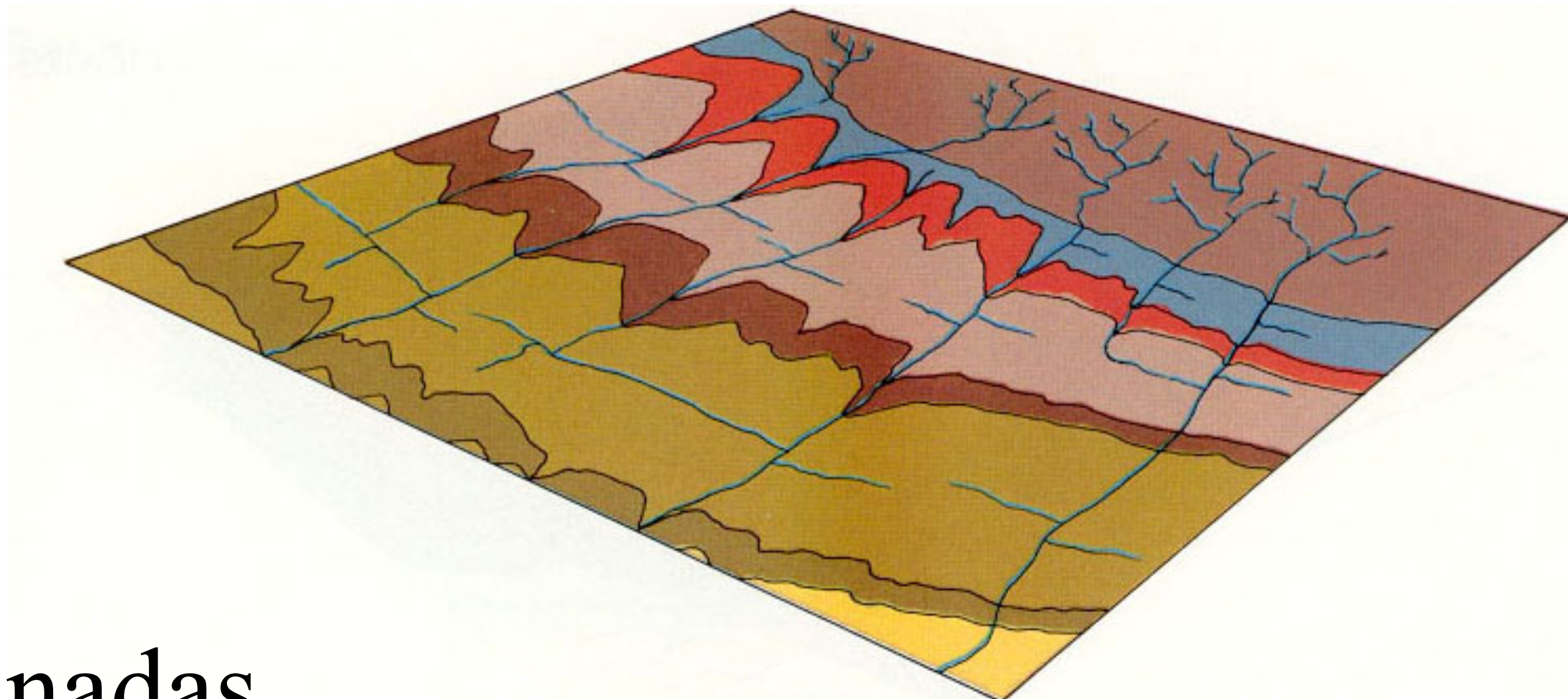
Nannofossil-diatom ooze

Camadas horizontais

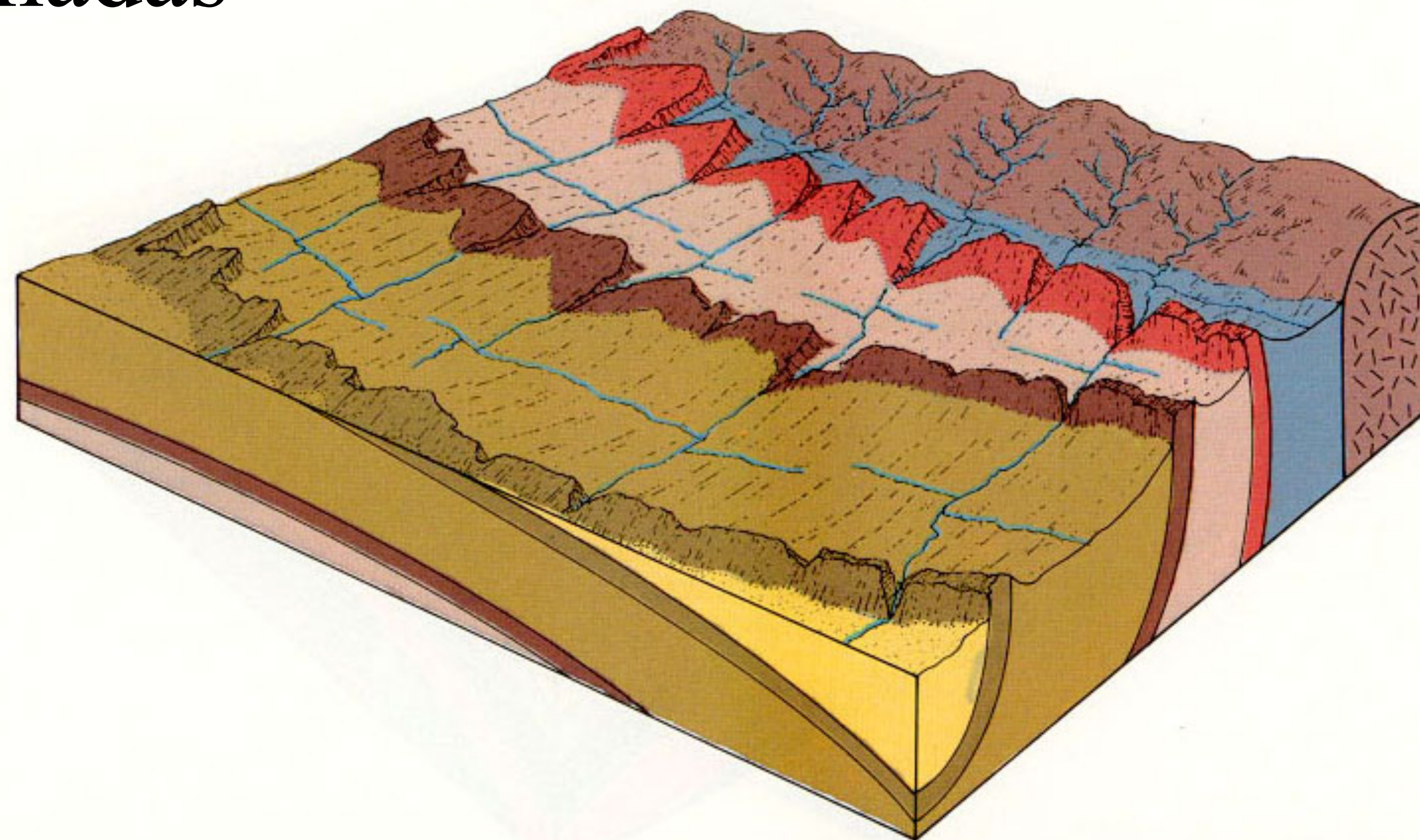


Grand Canyon, EUA

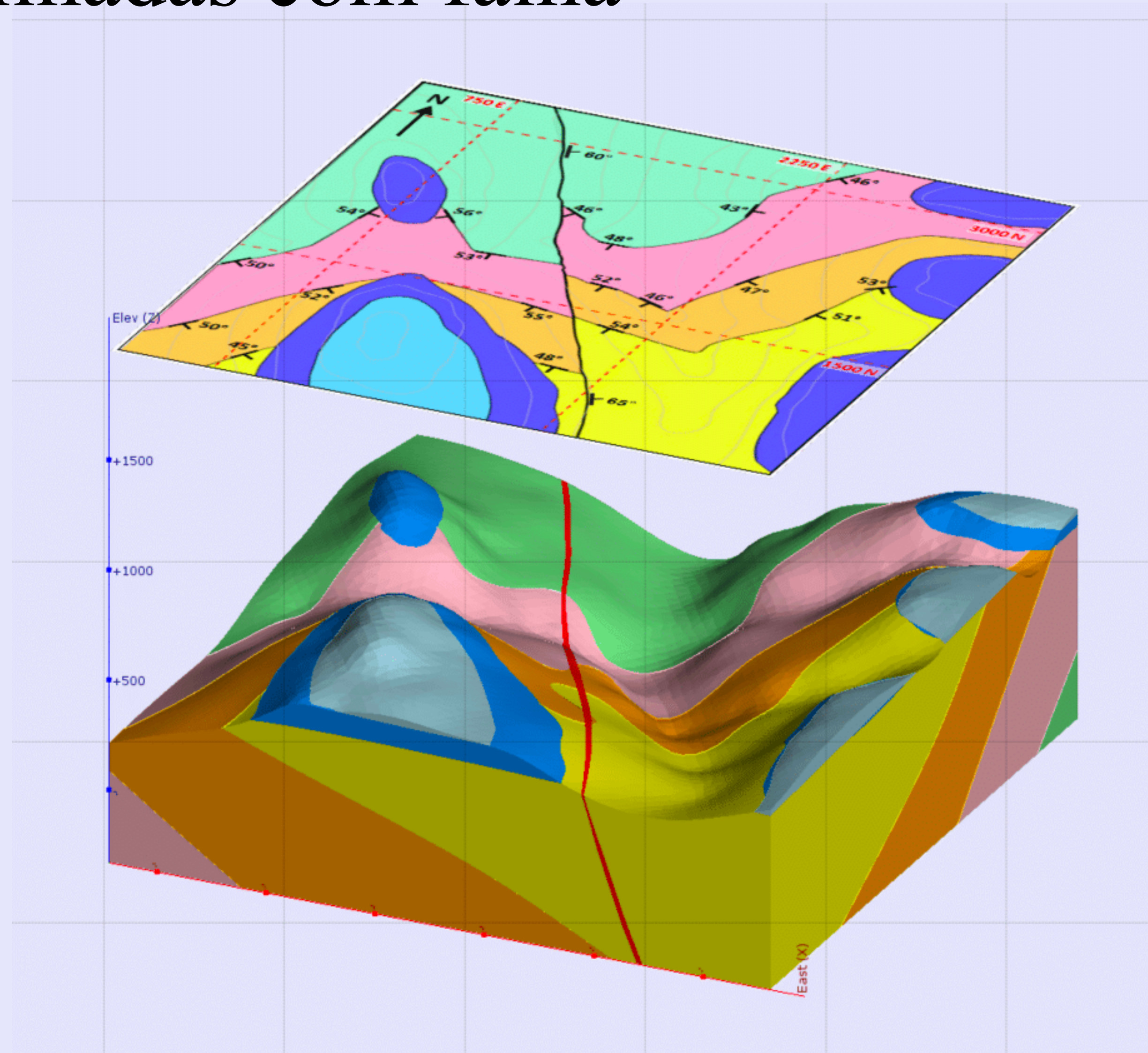




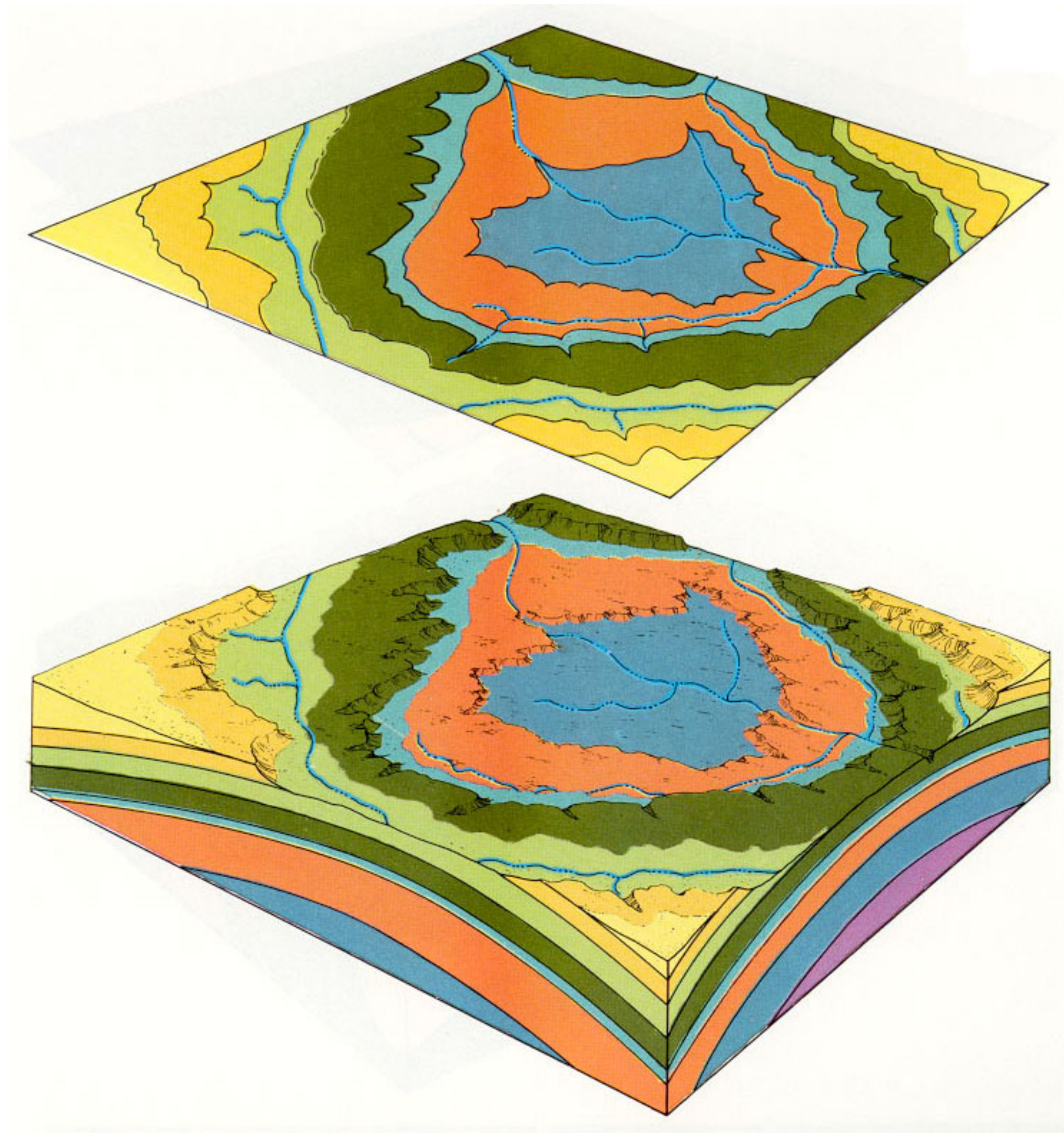
Camadas inclinadas



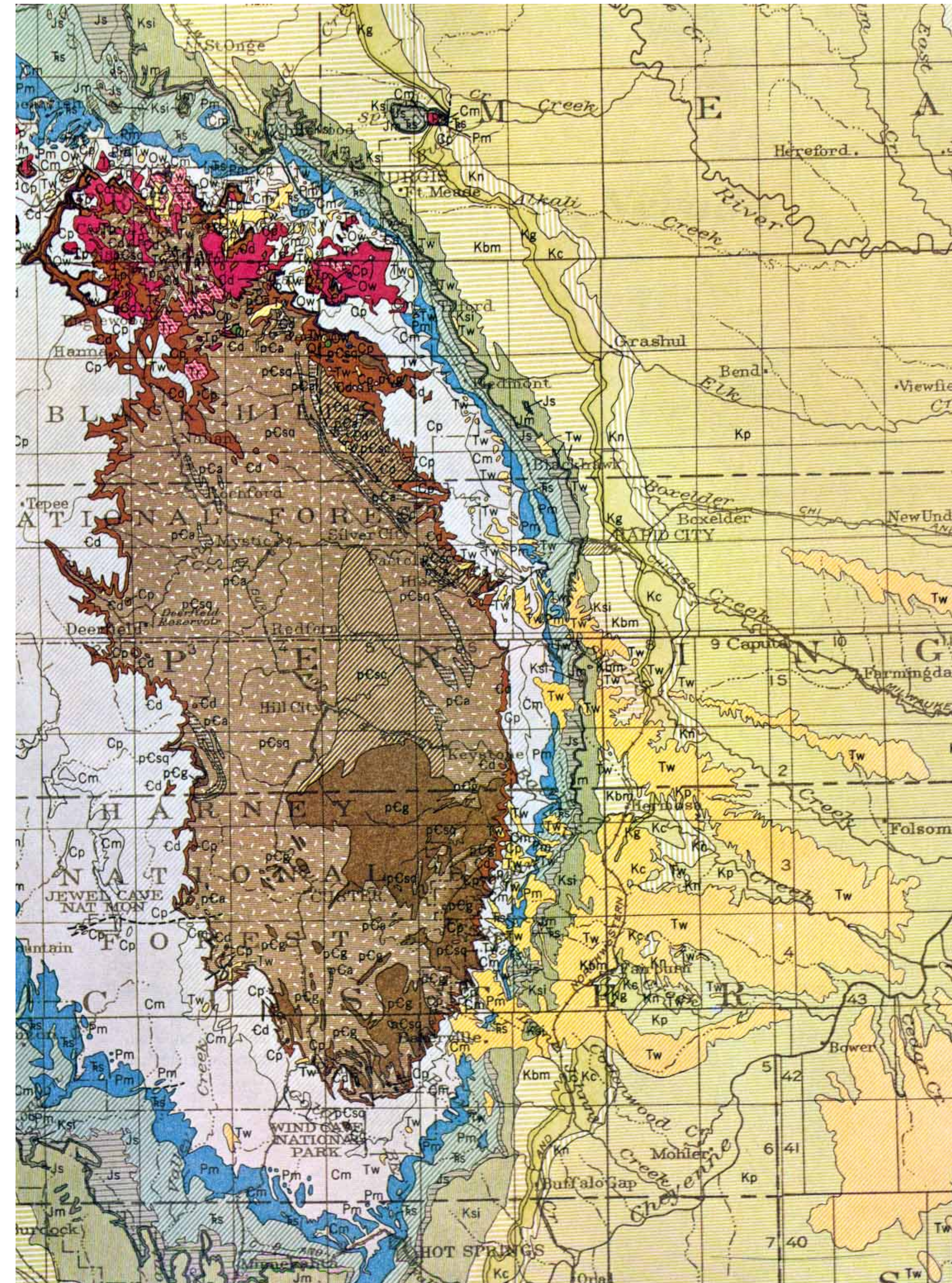
Camadas inclinadas com falha



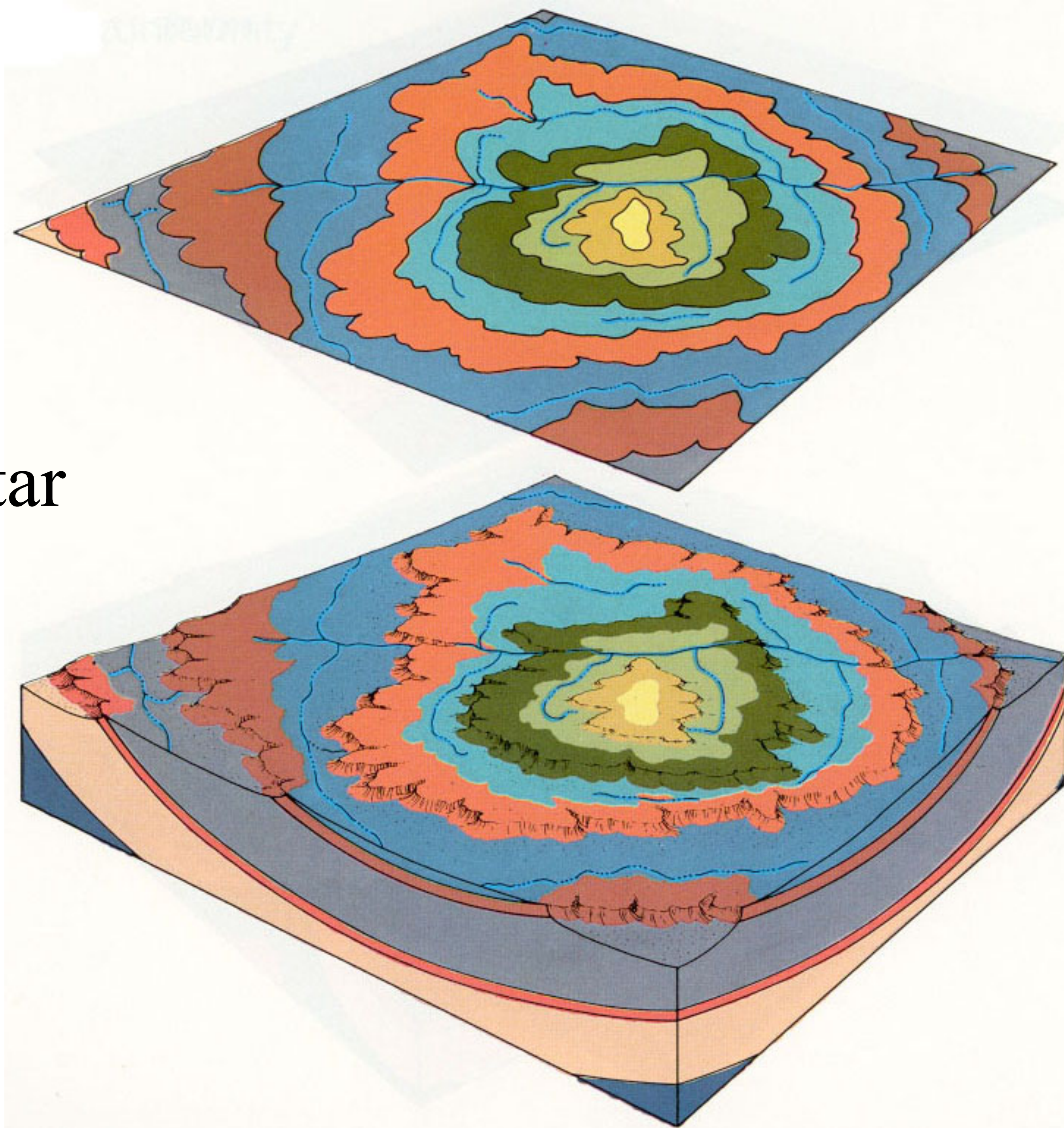
Domo



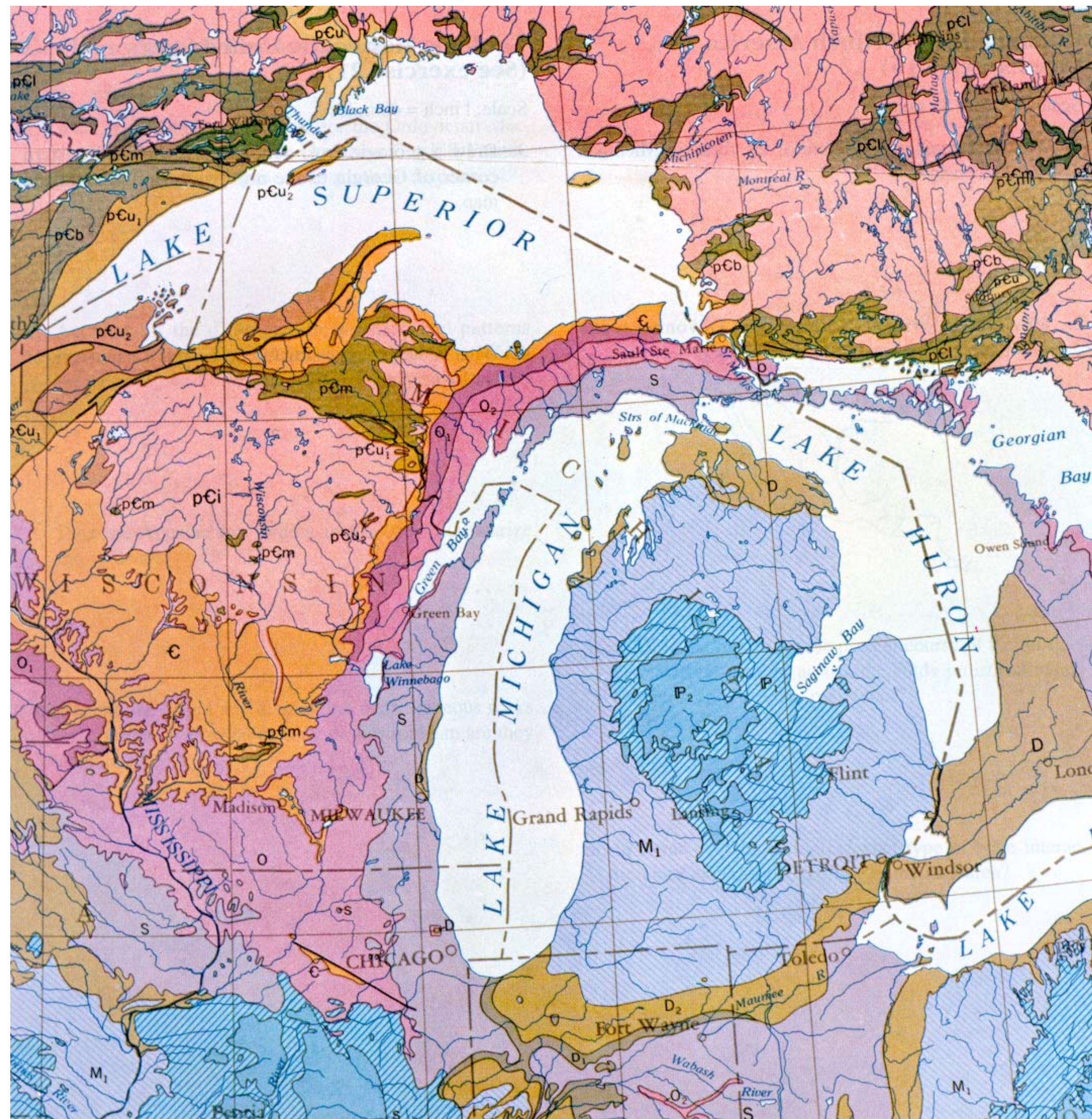
Domo de Black Hills, EUA



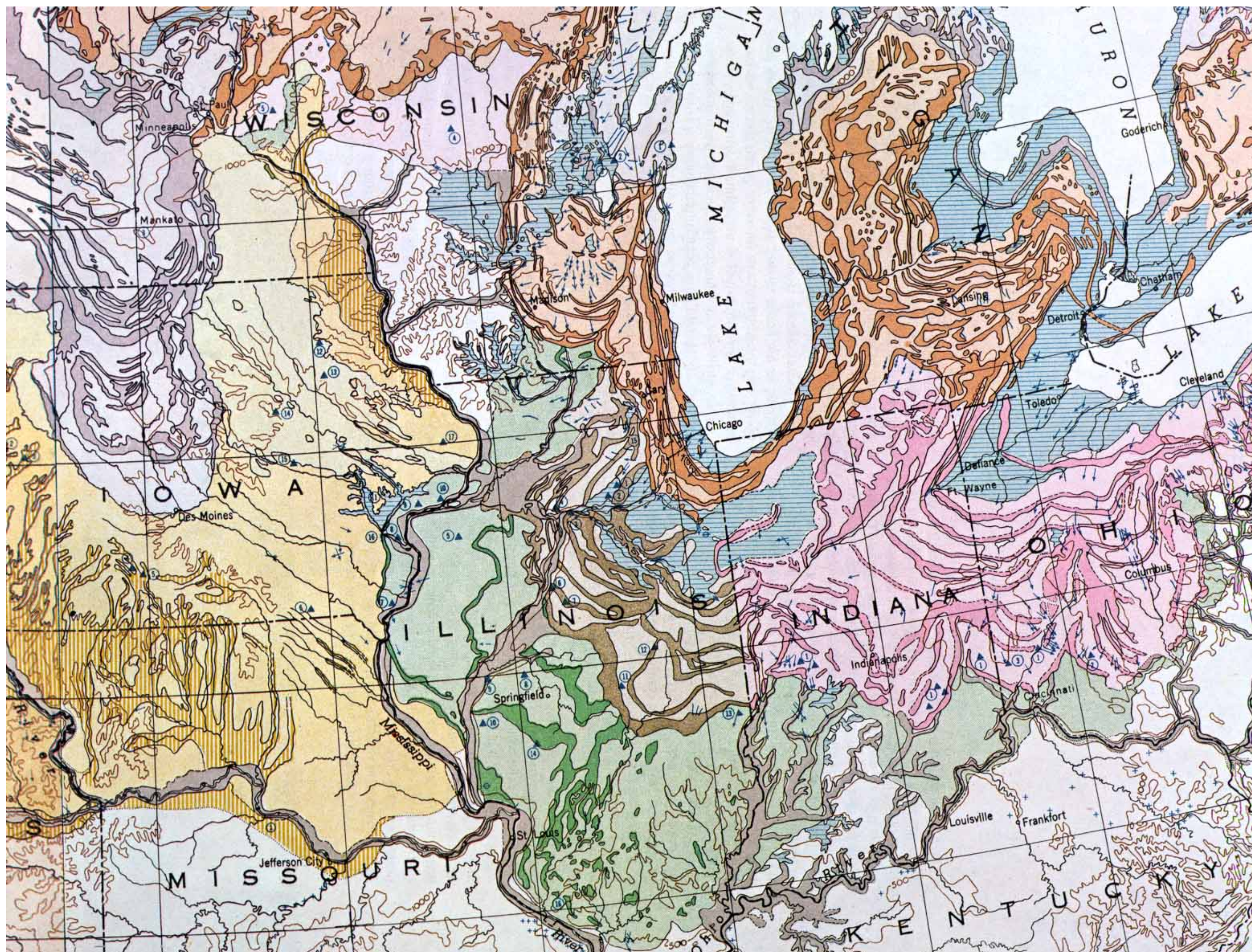
Bacia sedimentar



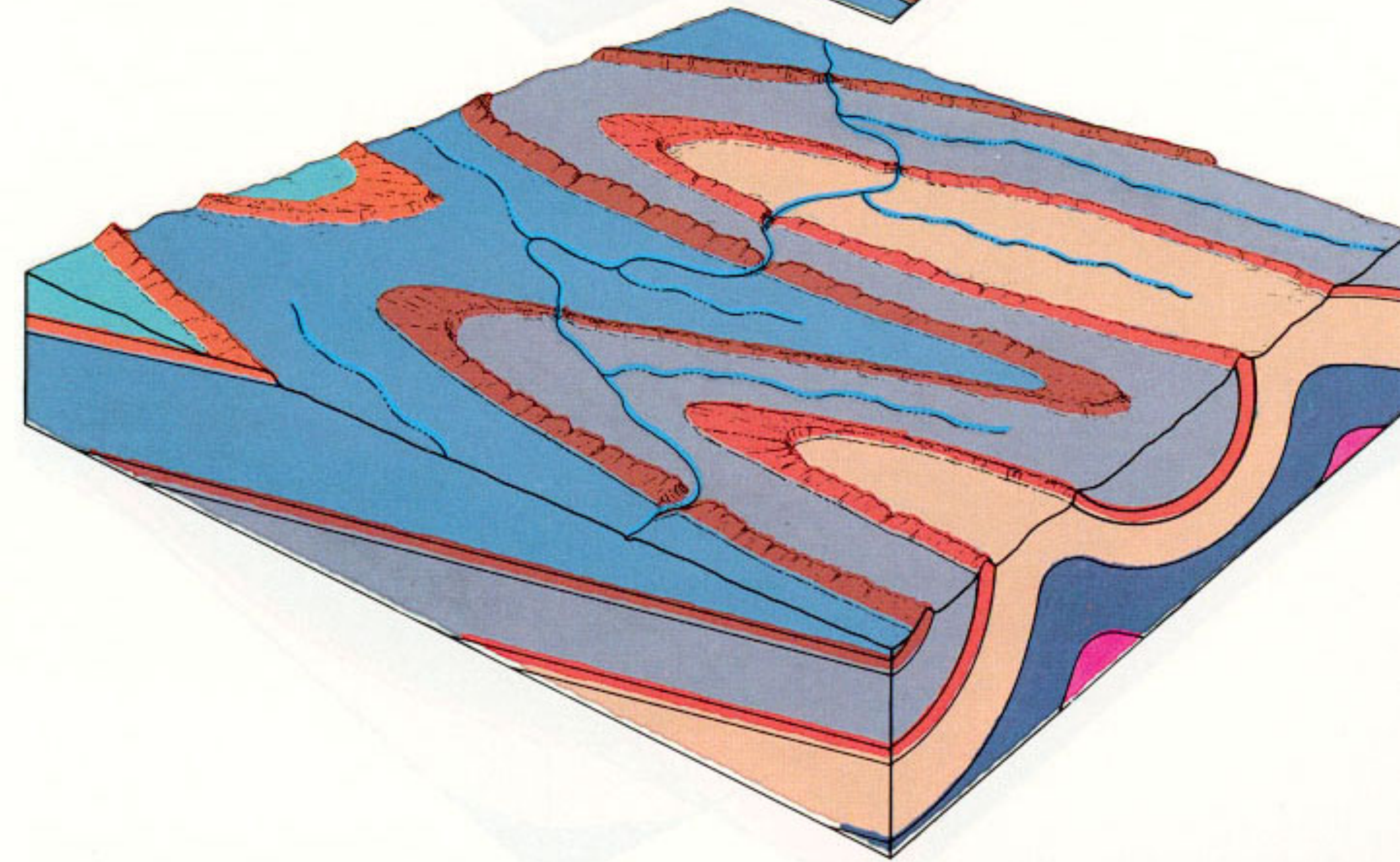
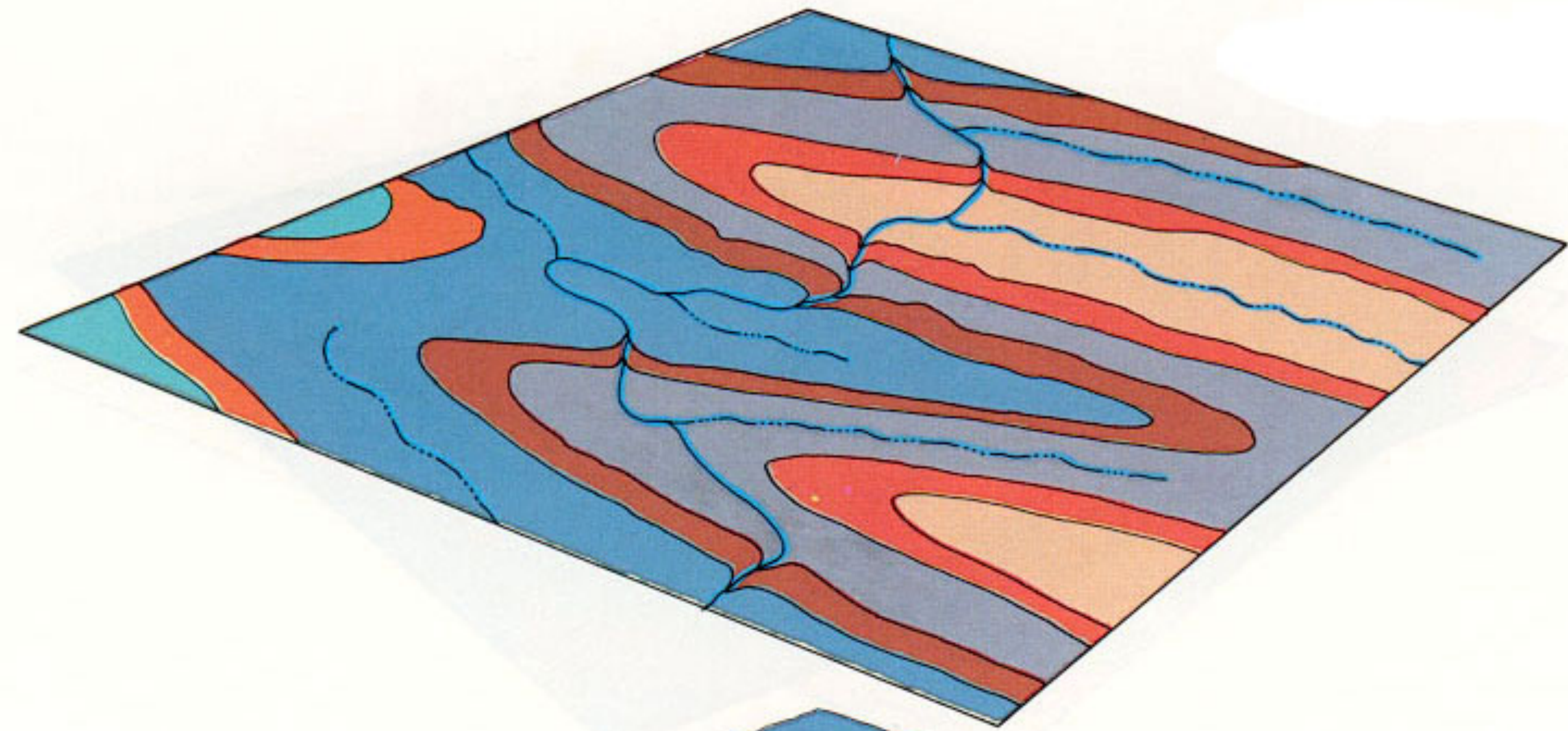
Mapa da Região dos Grandes Lagos, EUA-Canadá



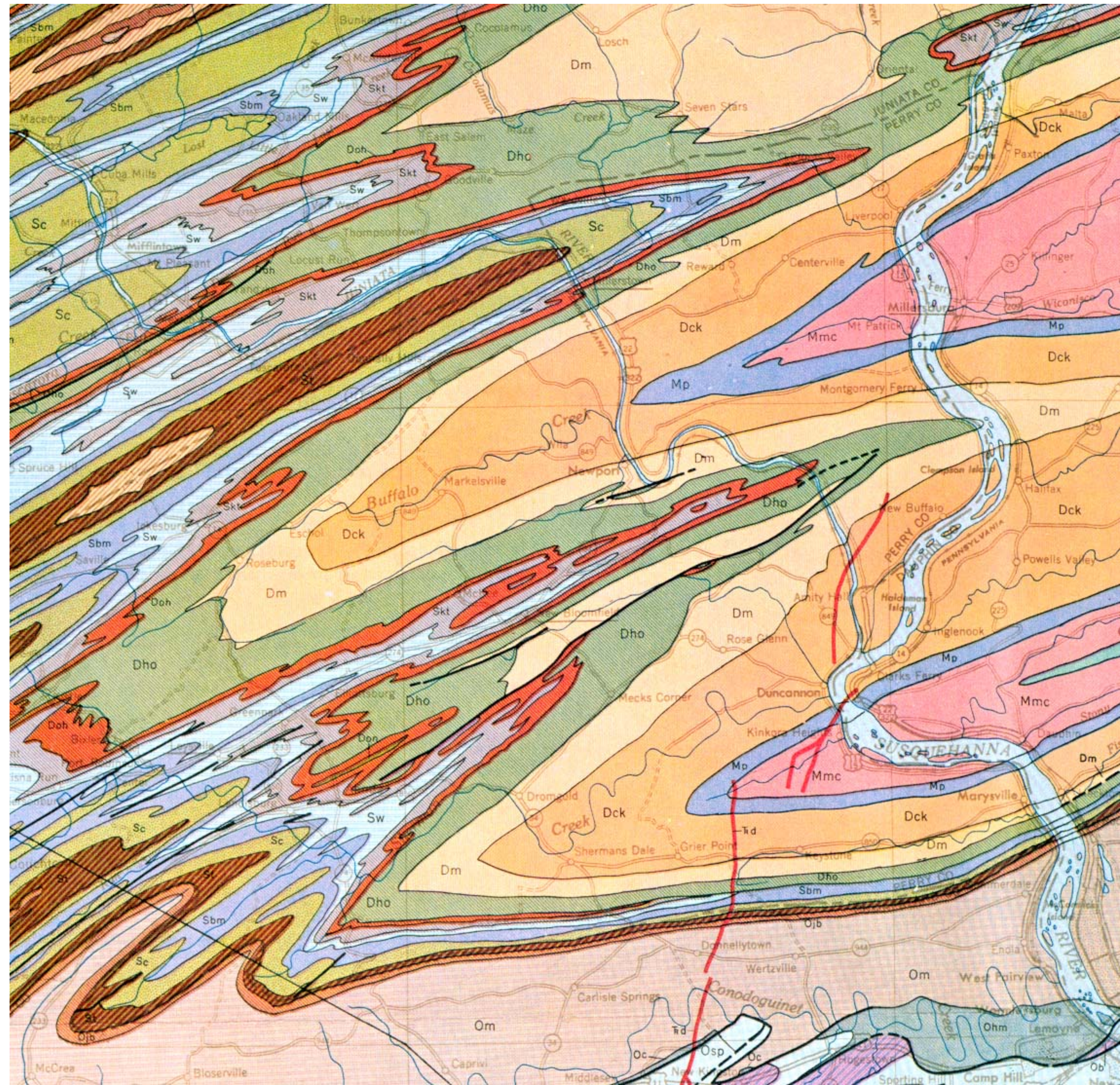
Mapa da Região dos Grandes Lagos, EUA-Canadá



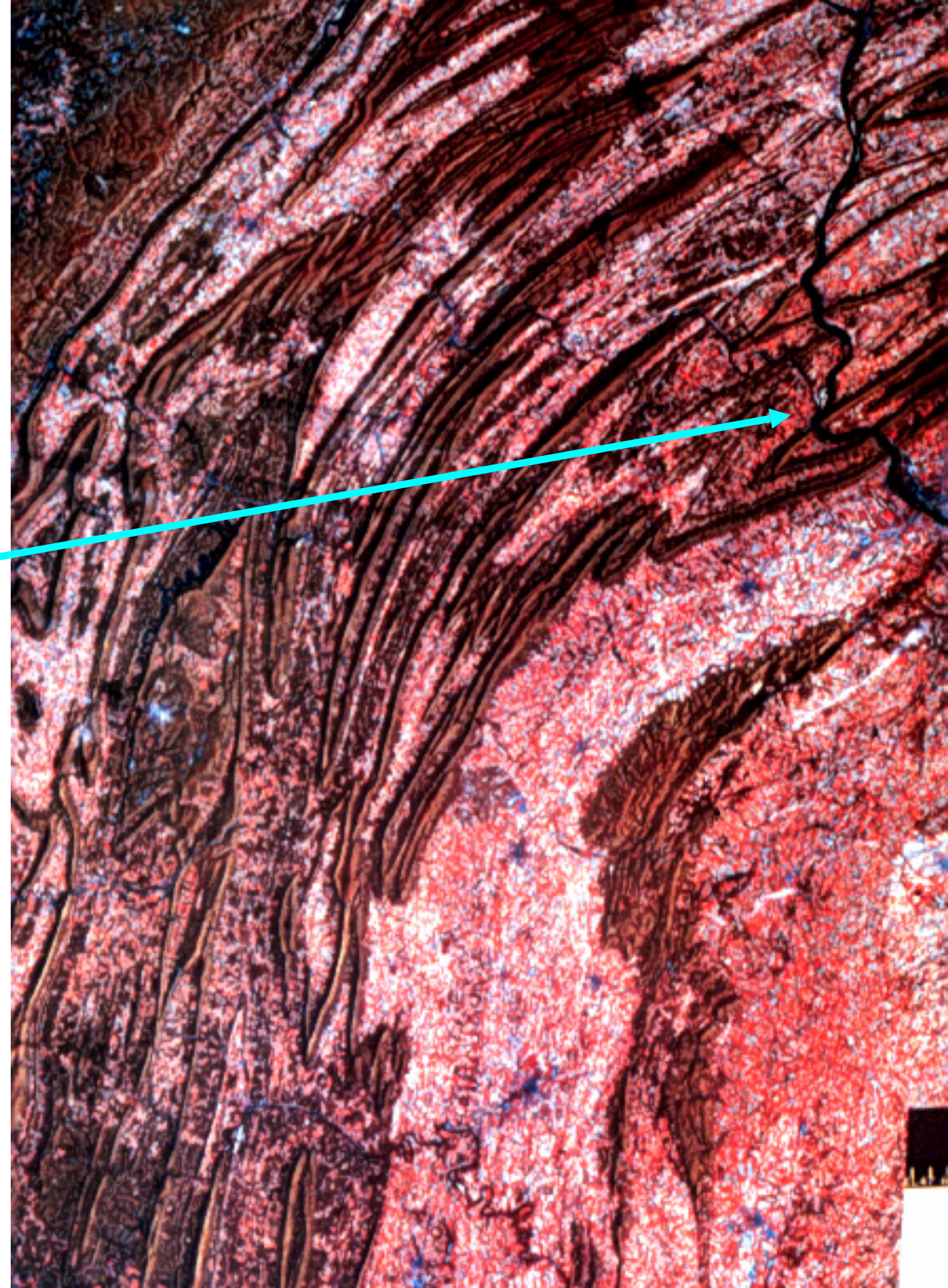
Dobras



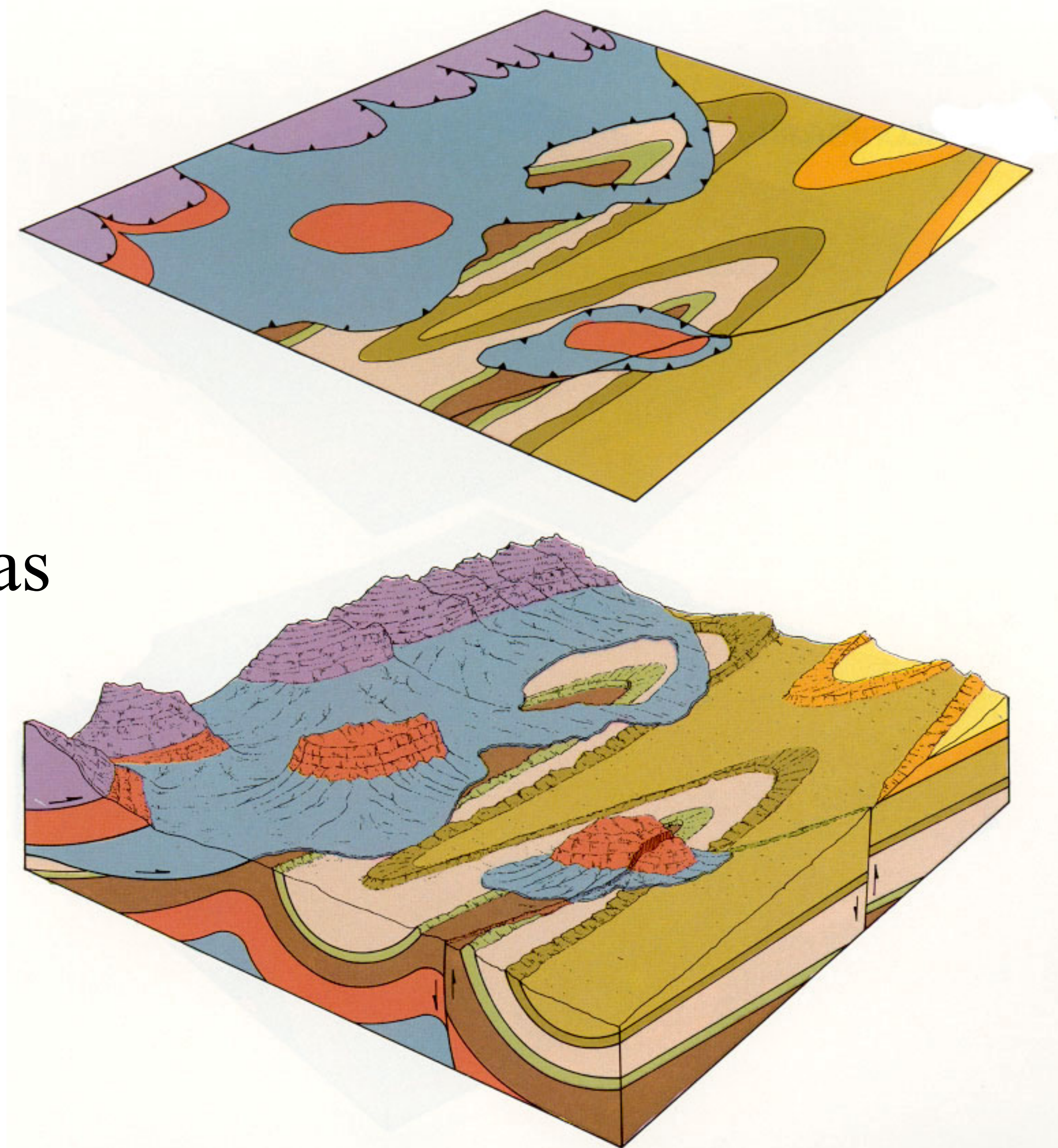
Mapa Geológico dos
Apalaches, na
Pensilvânia, EUA



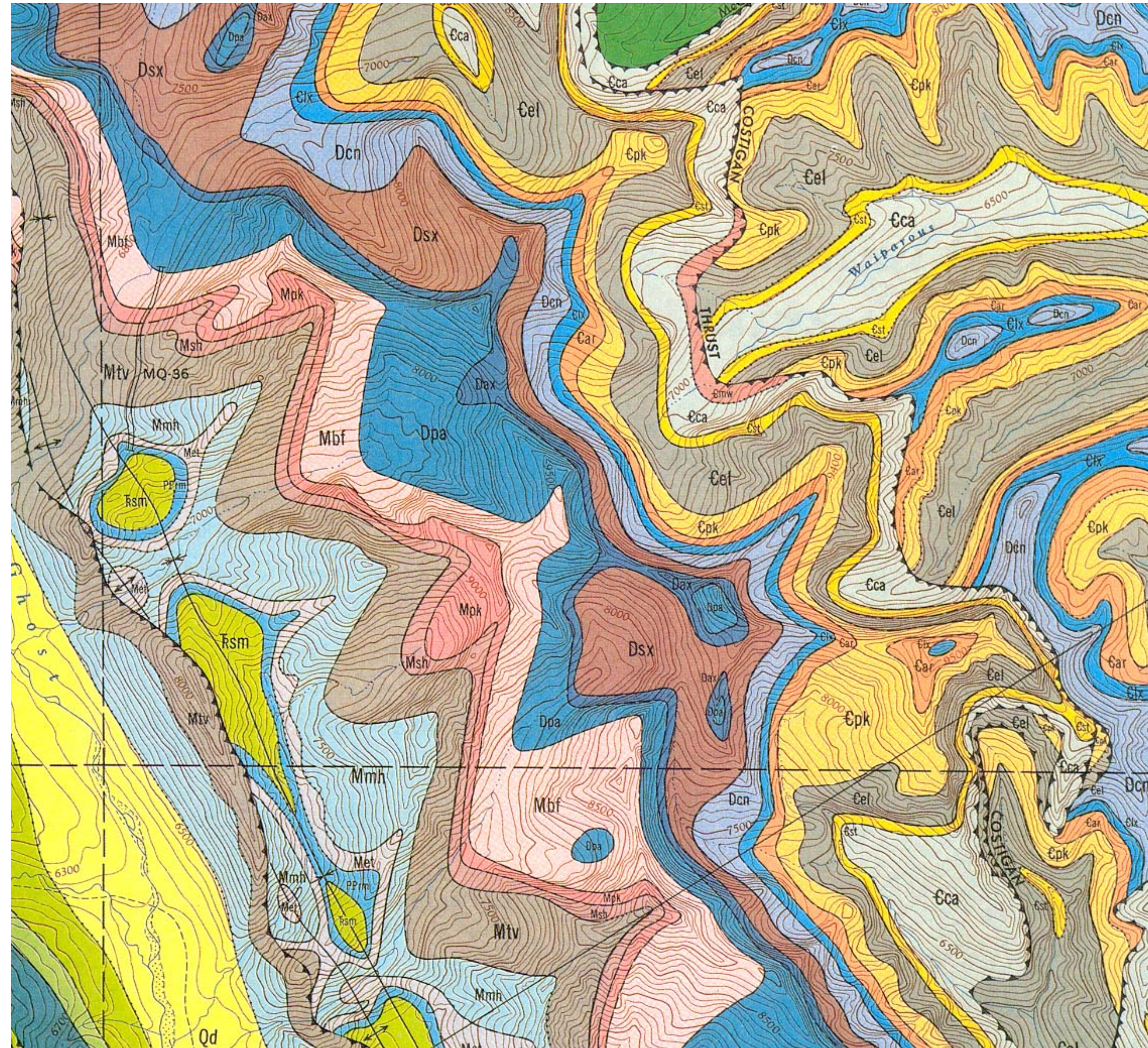
Área do mapa
na figura
anterior



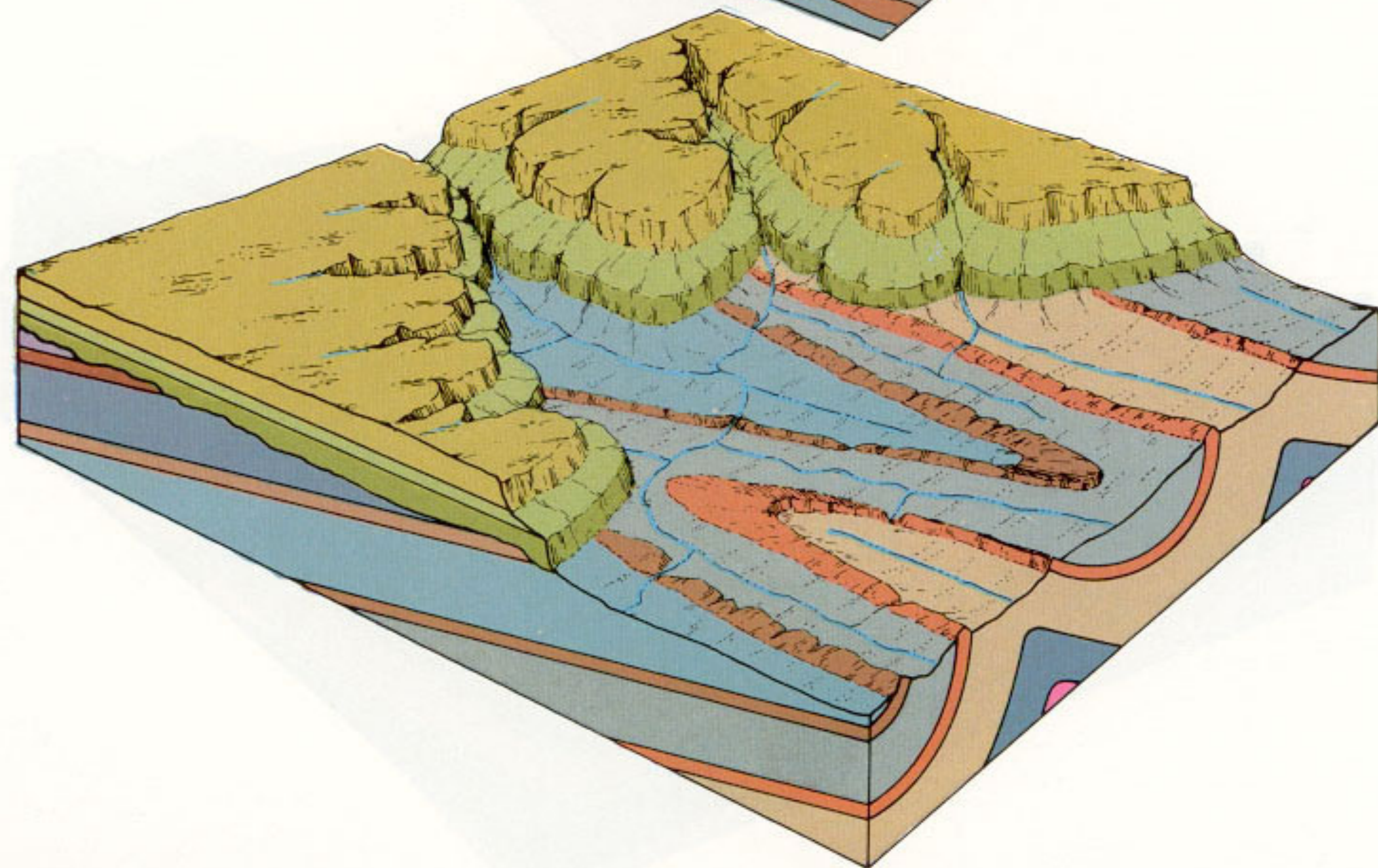
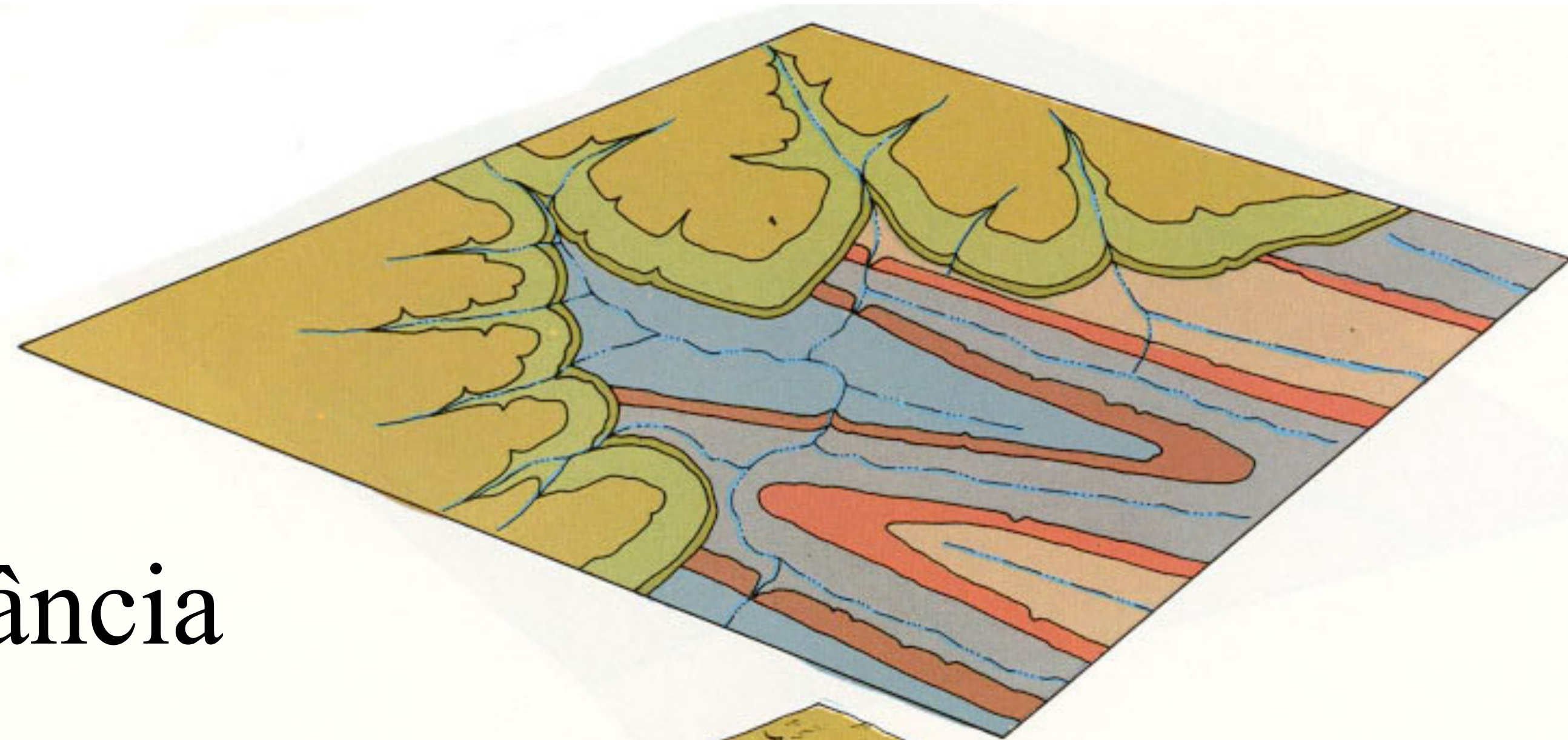
Falhas geológicas



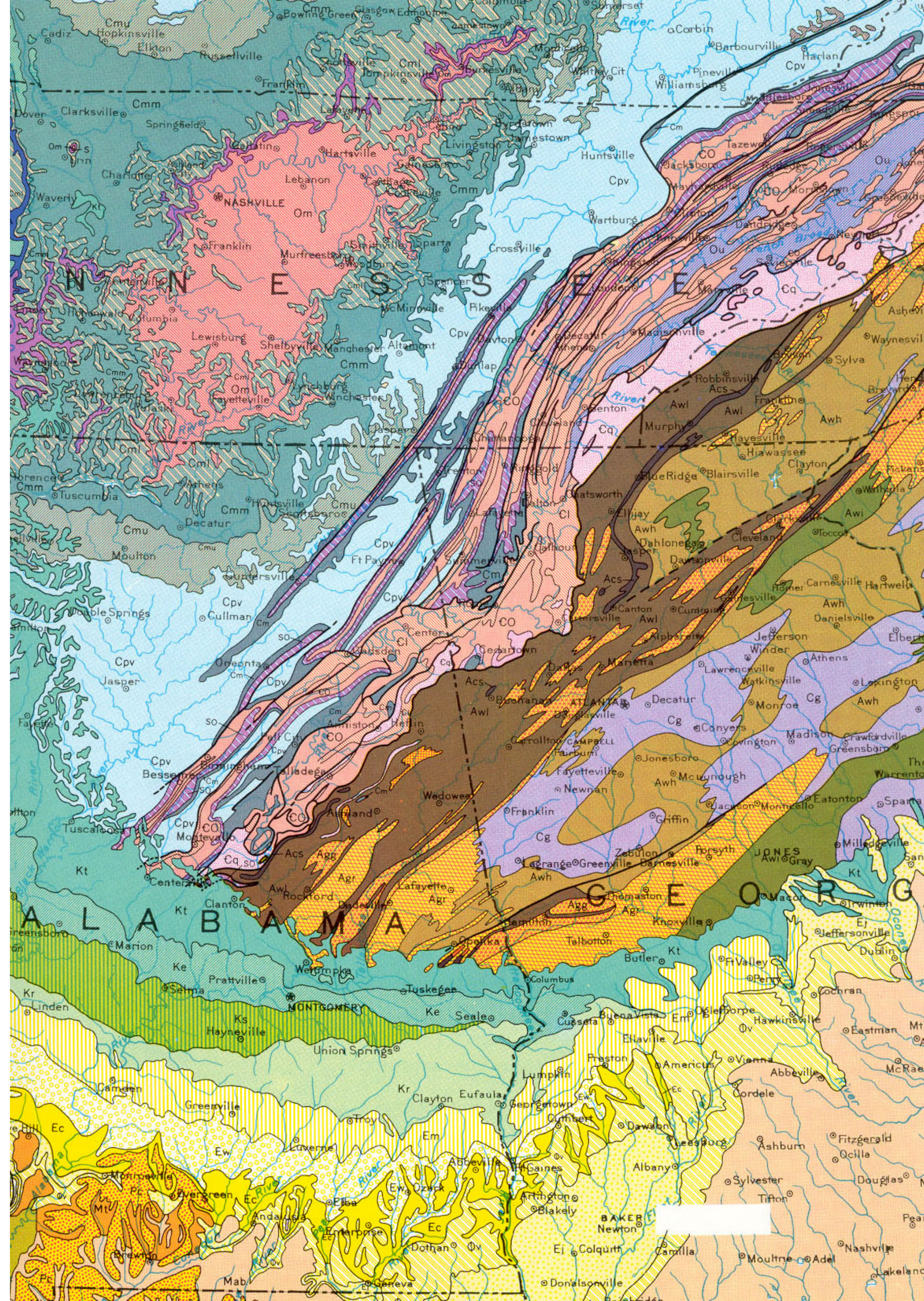
Mapa da região de thrust-and-fold belts de Montana, Oeste dos EUA



Discordância
angular



Mapa da porção sul das montanhas Apalaches, e a discordância na fronteira entre os estados da Georgia e do Alabama, no sul dos EUA

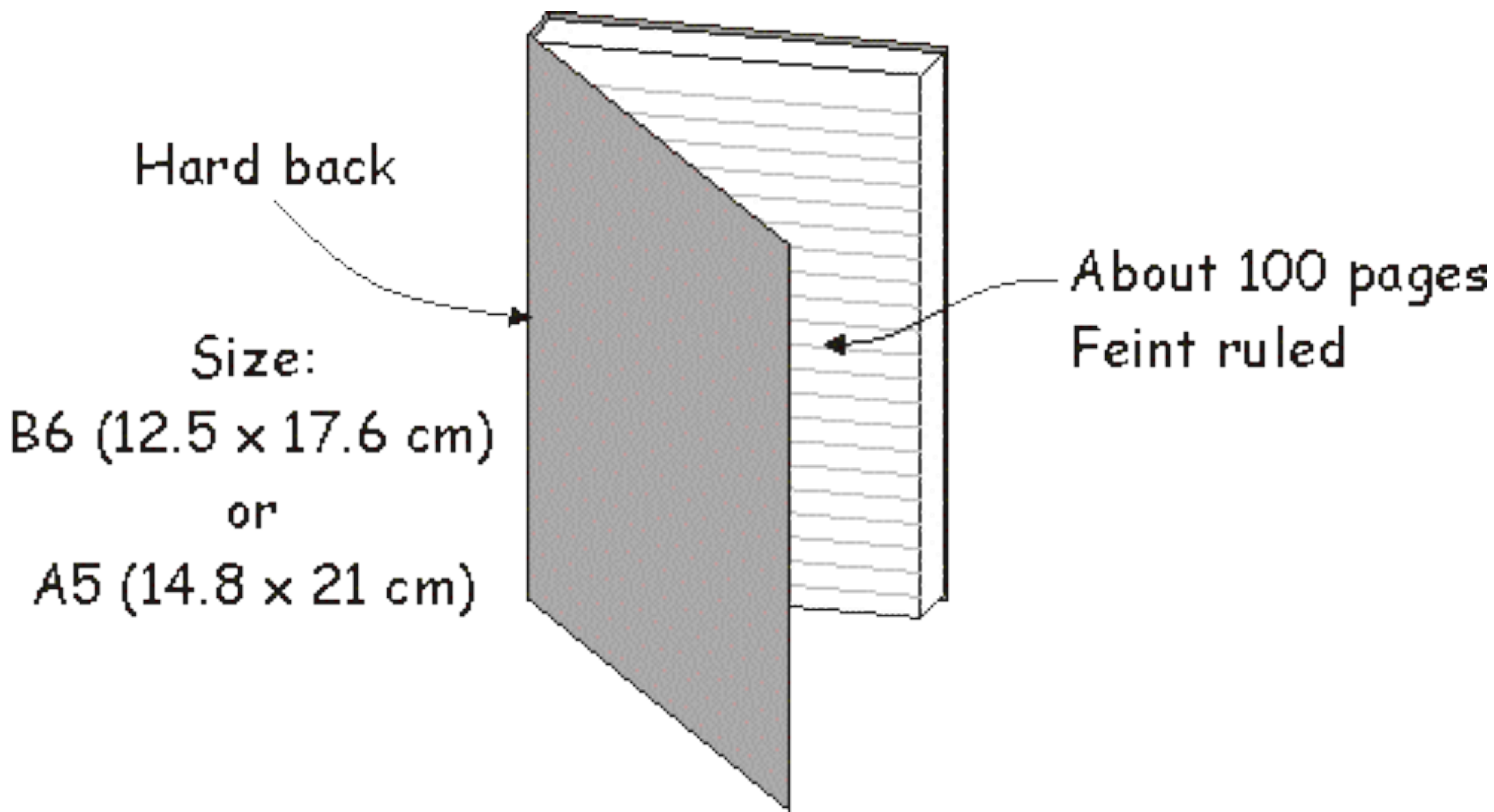


Trabalho de campo

Coleta de dados

- descrição das rochas
- Medidas de atitudes das camadas





Hard back

Size:

B6 (12.5 x 17.6 cm)

or

A5 (14.8 x 21 cm)

About 100 pages
Feint ruled

Geology Field Notebook

Tony Hancock
23 Railway Cuttings
East Cheam
Surrey AXX BYY

This notebook contains information
required for project work. Please
return to the owner if found - a
reward is offered!

Temporary residence:
Room XYZ, Thingy House,
Pollock Halls of Residence
18 Holyrood Park Road
Edinburgh EH16 5AM
Only until 21 June 2002

Enrolment number: 0000000 ←

Tell the finder what it is!

Your permanent address

What happens if you lose it?

May be more convenient to
be returned to local address

Just for Geology 1 Marking!

<u>Bavelaw Castle, Pentland Hills, 5/5/01</u>
<u>Objectives:</u> examination of the Silurian fossil-bearing mudstones and greywackes and overlying Old Red Sandstone sediments, lavas and minor intrusions. There are also numerous glacial features to be seen.
<u>Weather:</u> sunshine and moderate cold wind with occasional very heavy showers. Lousy cold!
<u>Leader's Comments:</u> Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat volutpat. Ut wisi enim ad minim veniam, quis nostrud exercitation ullam corper suscipit lobortis nisl ut aliquip ex ...

Devise a suitable excursion title. Underline all titles to make them easy to pick out.

Give concise and factual Excursion Objectives (daily on long Excursions).

Did anything affect your powers of observation?

Clearly distinguish anything that is not from your own observations.

	ea commodo consequat. Duis autem veleum inire dolor in hendrerit in vulputate velit esse molestie consequat, vel willum lunombro dolore eu feugiat nulla facilisis at vero eros et accumsan et iusto odio dignissim qui blandit praesent luptatum zzril delenit augue dui dolore te feugait nulla facilisi.
① EEEE NNNN	<u>Fossiliferous mudstone quarry 450m south of Baylaw Castle</u> This 5m diameter embayment has vertical pale grey-green mudstones flanked by a dolerite dyke. In 30 minutes 50 students found 3 trilobite fragments identified by Professor Clarkson as <i>Acernaspis</i> species.

Each locality must have a
locality number,
incremented by 1 for each
successive locality through
the excursion (or field
season). Each should have
an 8 figure grid reference
fixing location to 10m.

Underline the locality title!

**The notes should be factual
observations as far as
possible. Deal with features
from large to small scale.**



Echelle horizontale: 1/25 000

Exagération verticale: X 3

