

Kulta ja poikittaisiirrokset

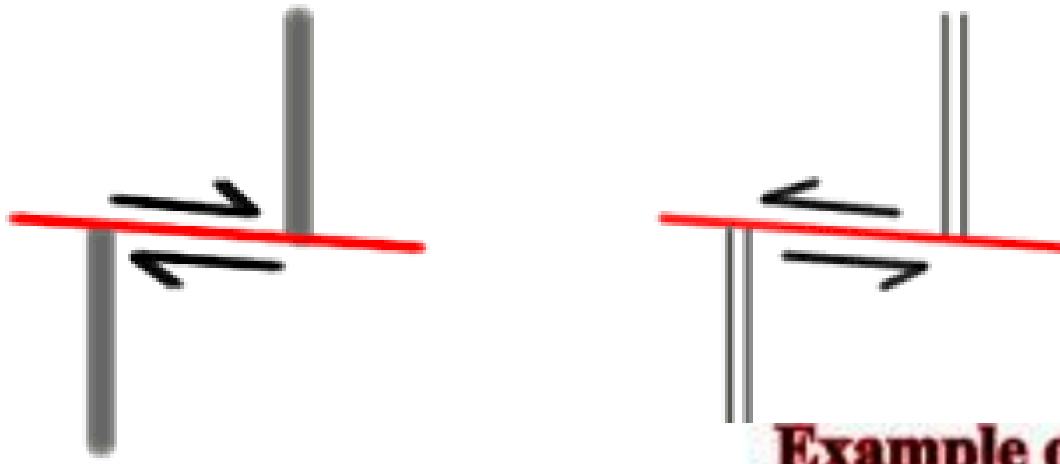
Juhani Ojala
Päällikkö, Mineraalivarannot



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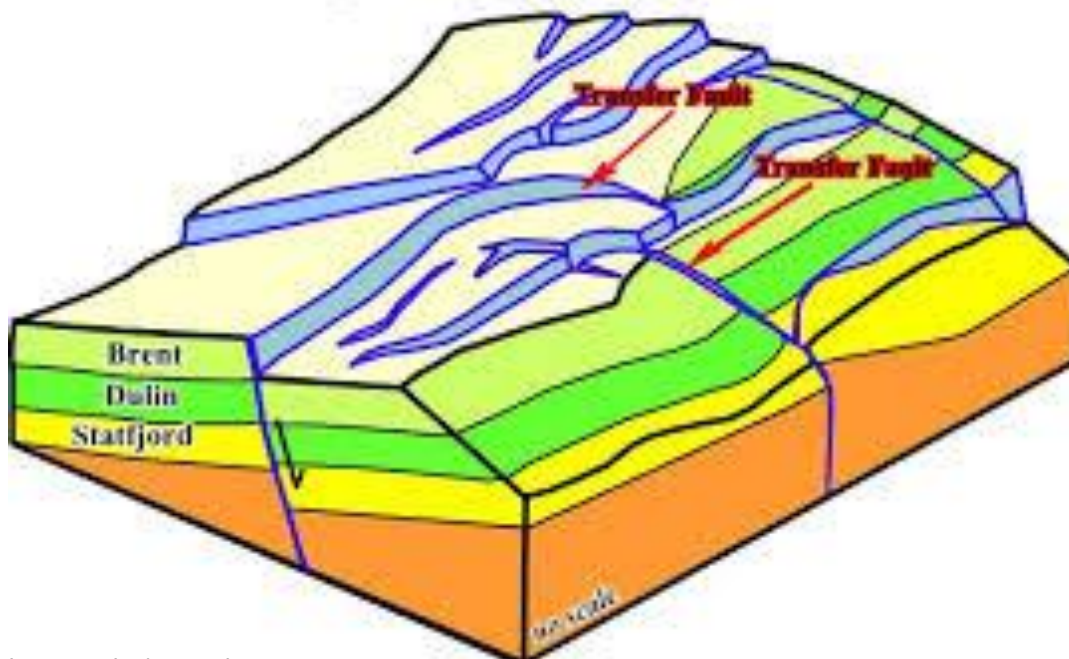
Transfer – Transform-Strike slip

Sivusiirtymäsiirrokset-

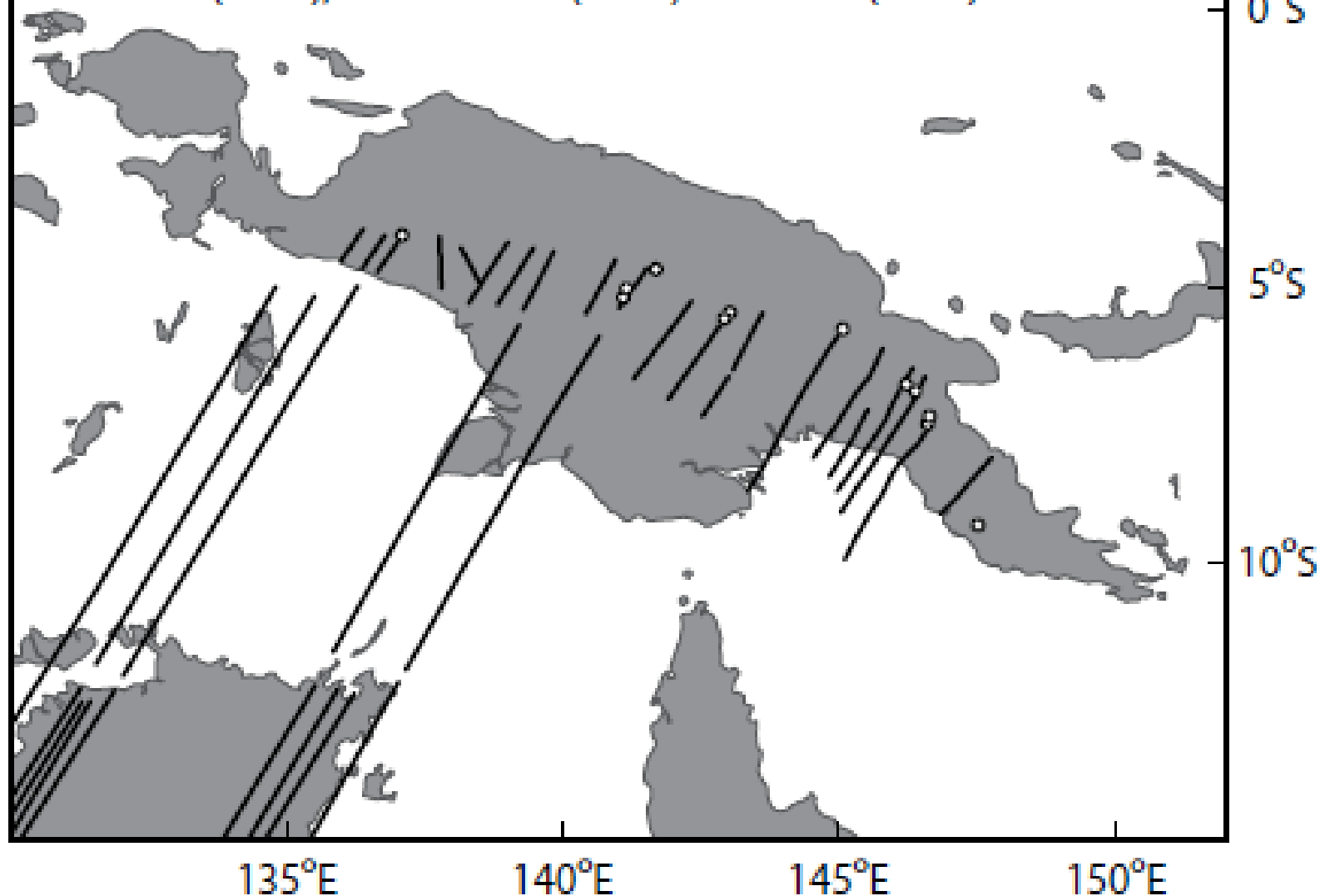


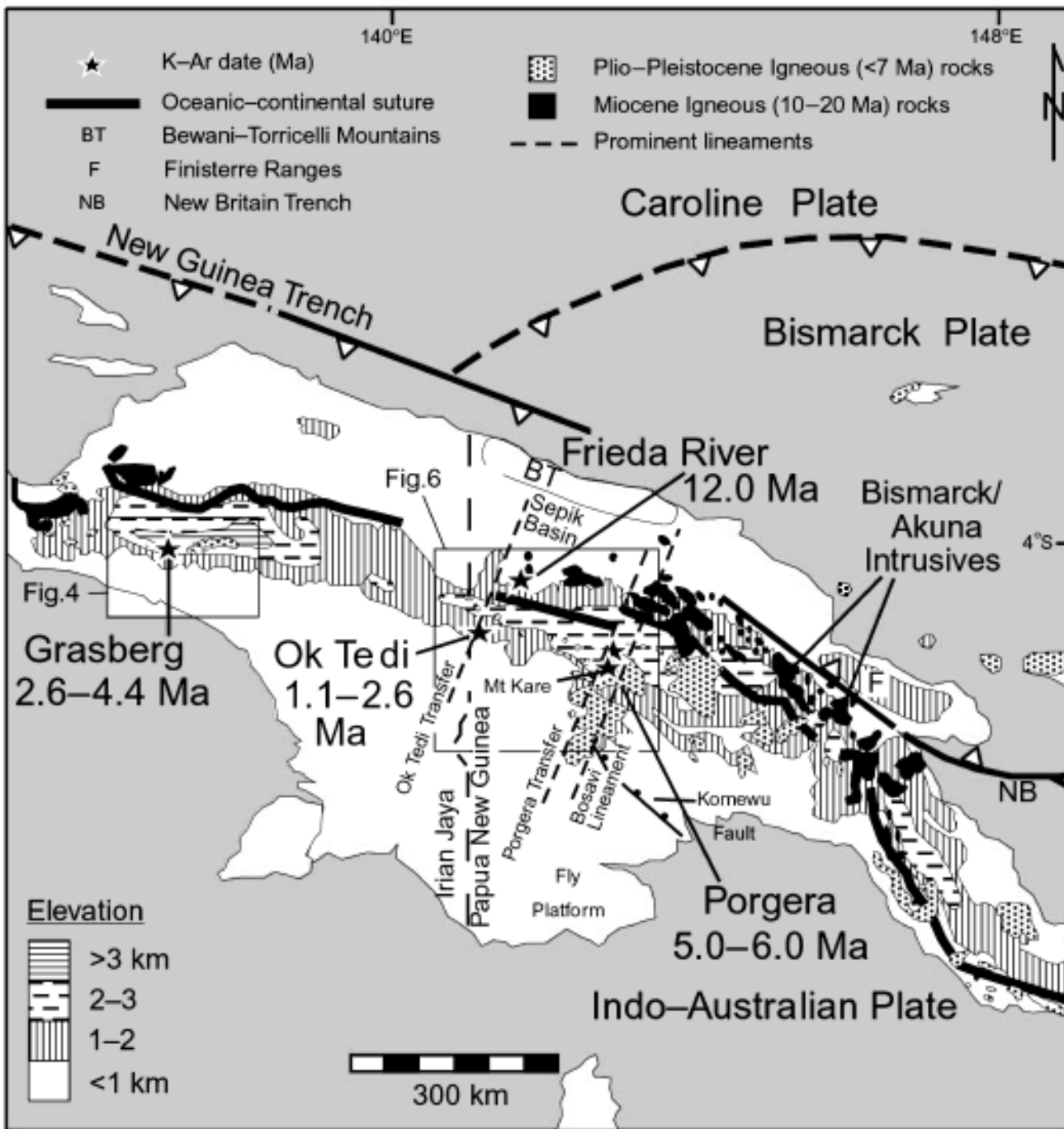
Strike-Slip Fault

Example of Transfer Fault

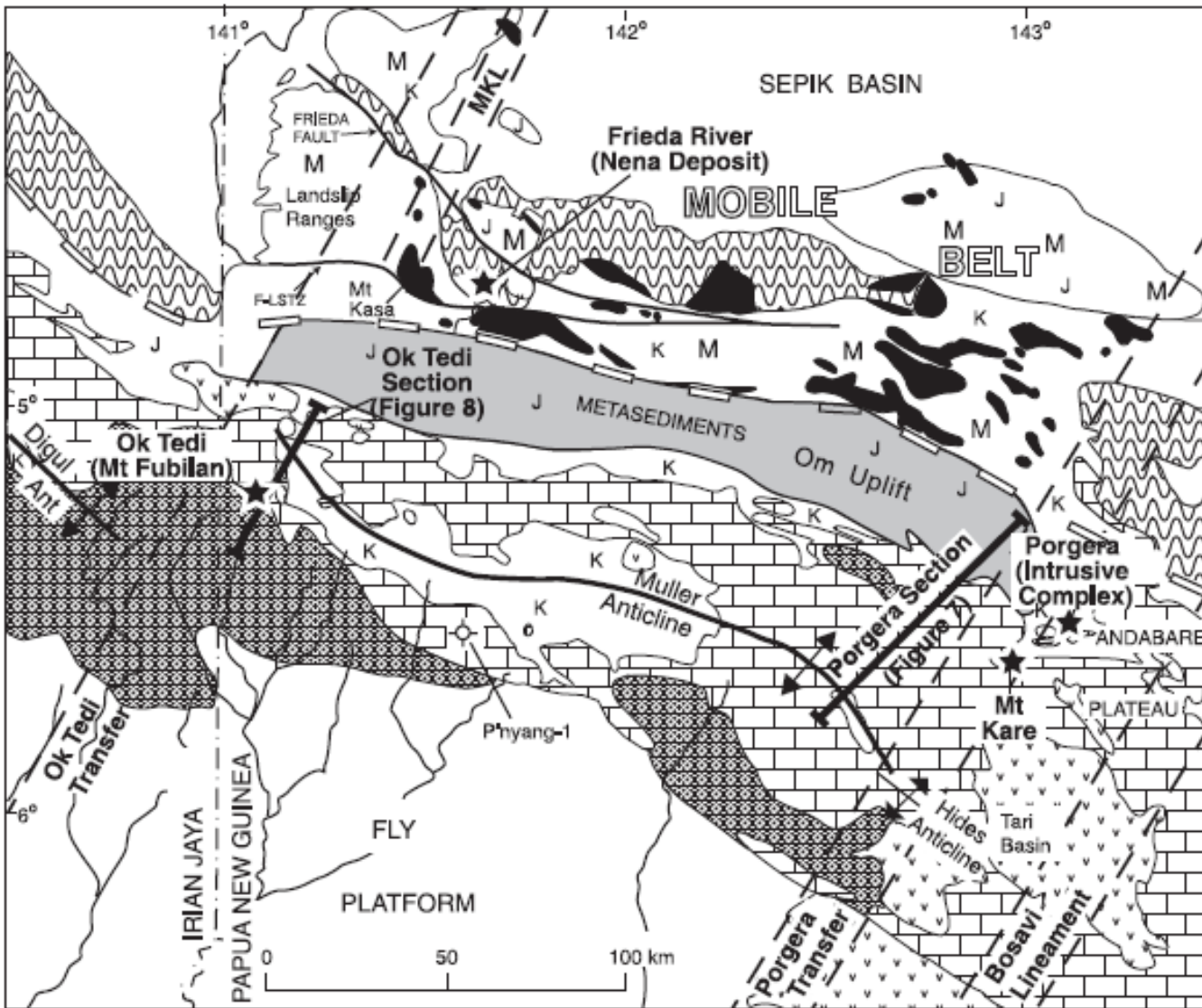


c) Lineament interpretation according to Kendrick et al. (1995),
Corbett (1994), Dekkar et al. (1990) and Elliot (1994)**.





K. C. Hill , R. D. Kendrick , P.
V. Crowhurst & P. A. Gow
(2002) Copper-gold
mineralisation in New Guinea:
Tectonics, lineaments,
thermochronology and
structure,
Australian Journal of Earth
Sciences, 49:4, 737-752

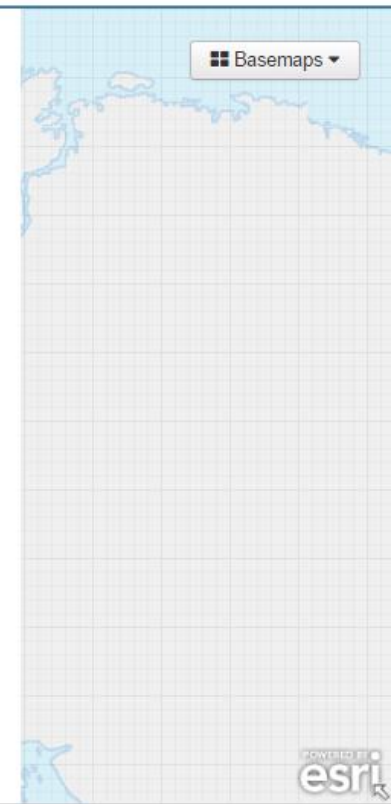
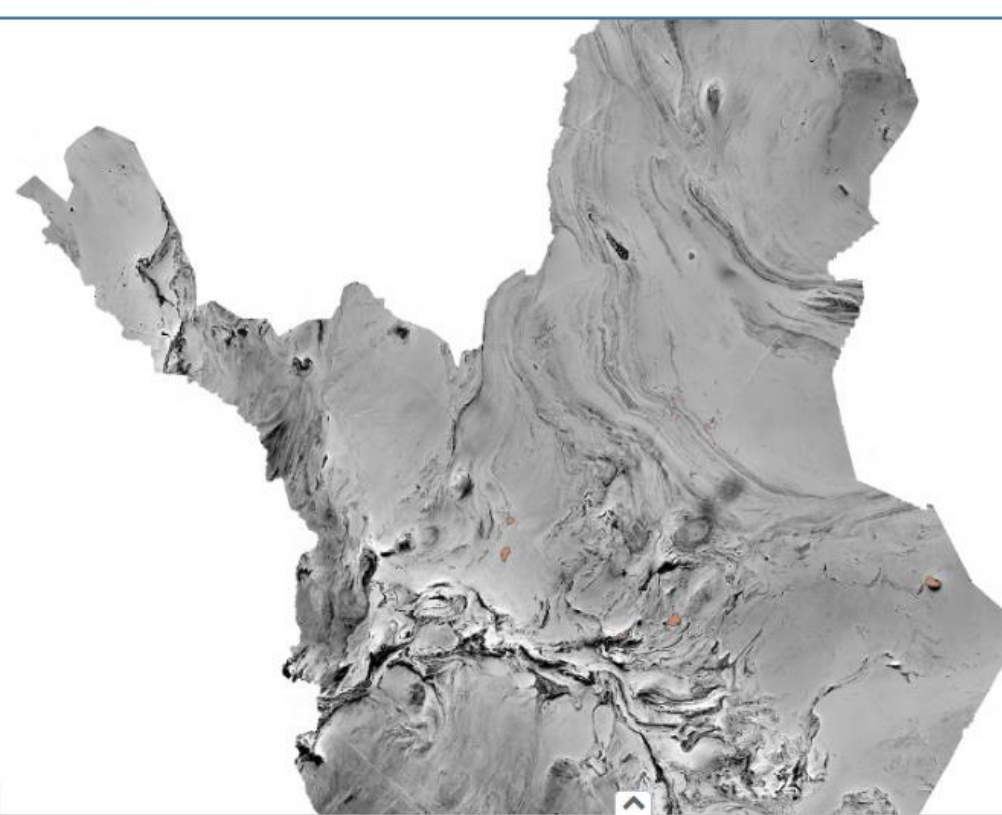


K. C. Hill , R. D. Kendrick , P. V. Crowhurst & P. A. Gow (2002) Copper-gold mineralisation in New Guinea: Tectonics, lineaments, thermochronology and structure, Australian Journal of Earth Sciences, 49:4, 737-752

[Symbol: Volcanic]	Plio-Pleistocene volcanics	[Symbol: Metamorphic]	Tertiary metamorphic and igneous rocks	M	Metamorphism
[Symbol: Clastics]	Late Mio-Pliocene clastics	[Symbol: Cretaceous]	Cretaceous	[Symbol: Paleogene]	?Paleogene April Ophiolites
[Symbol: Carbonates]	Miocene carbonates	[Symbol: Jurassic]	Jurassic	FL-STZ	Fiak-Leonard Schultze Thrust Zone
[Symbol: Boundary]	Boundary between Mobile Belt and Fold Belt	[Symbol: Om Uplift]	Om Uplift	-○-	Well
				MKL	Mt Kasa Lineament corridor of Crowhurst <i>et al.</i> (1997)



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1:2,000,000 Y:7593179.16 X:263598.08

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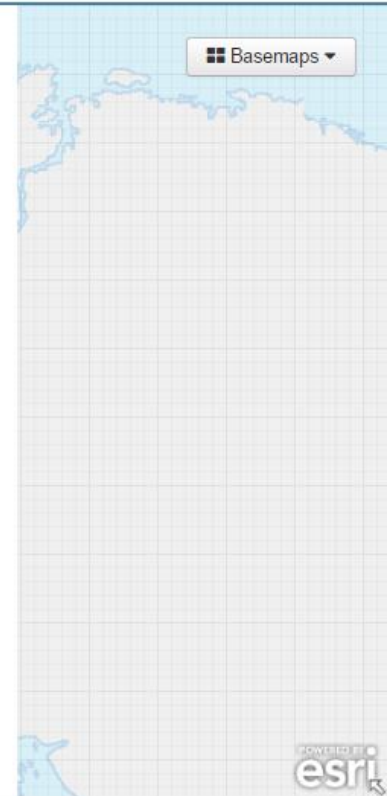
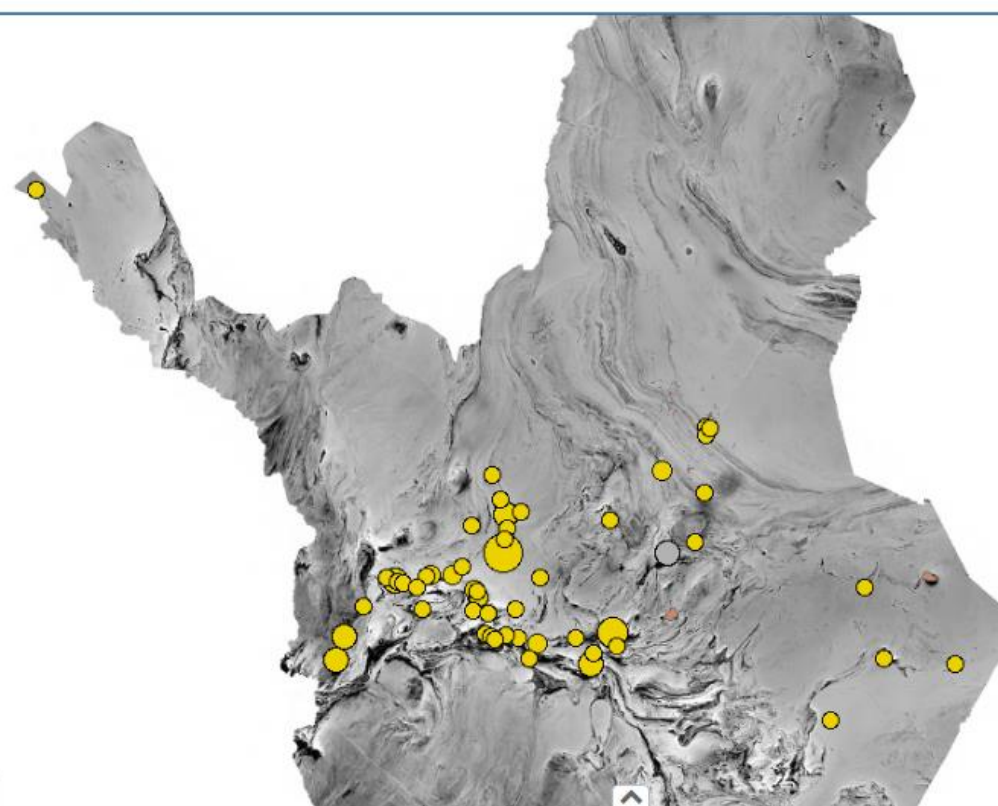
- [Corbett Au-Cu in PN...pdf](#)
- [1-26-2017_Copper-....pdf](#)
- [Copper gold minerali....p...](#)
- [Geological framewor....pdf](#)
- [magma_migration_t...avi](#)

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1:2,000,000 Y:7675200.16 X:79976.88

Corbett Au-Cu in PN...pdf

1-26-2017_Copper-....pdf

Copper gold minerali....pdf

Geological framewor....pdf

magma_migration_t...avi

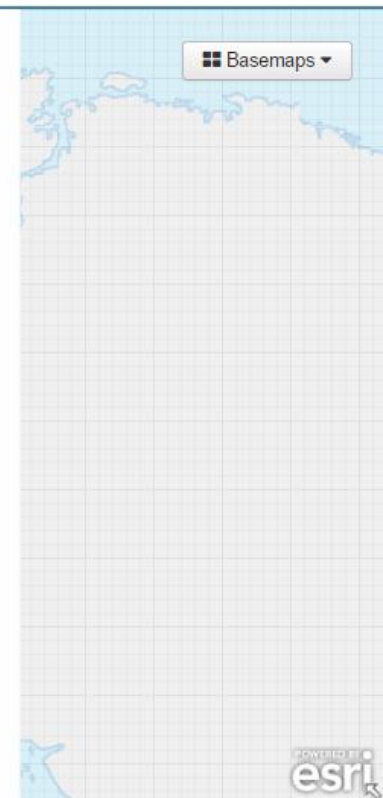
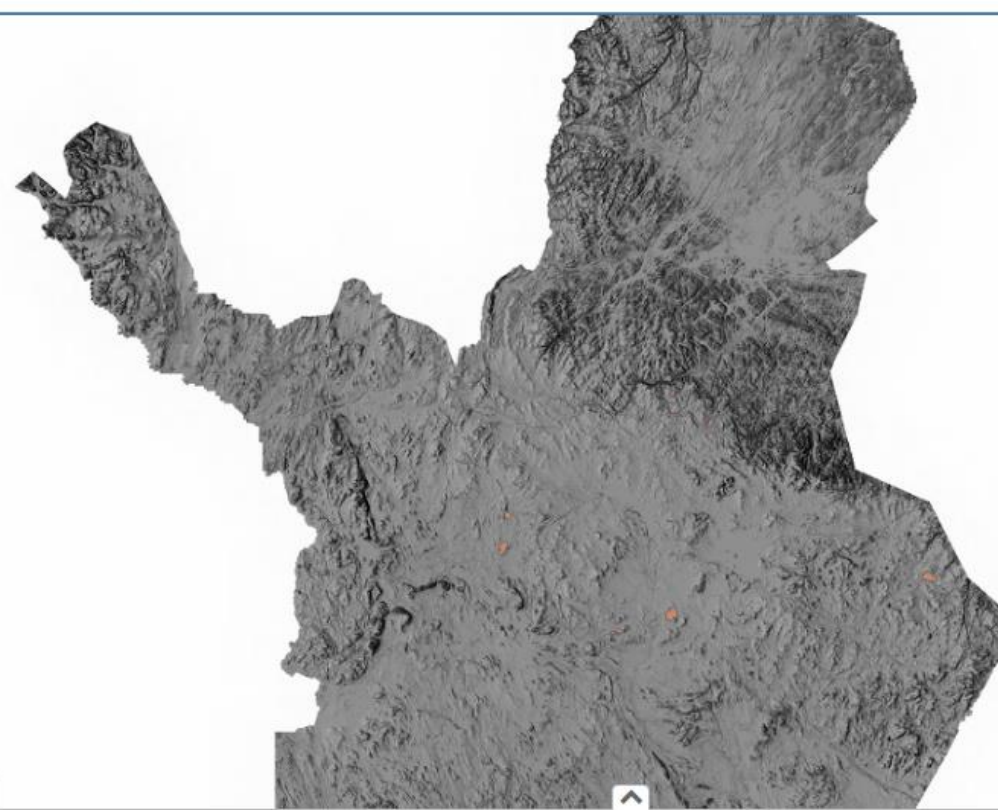
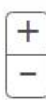
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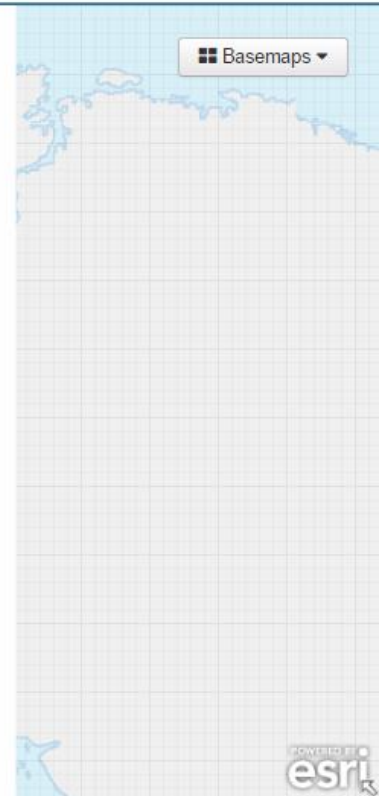
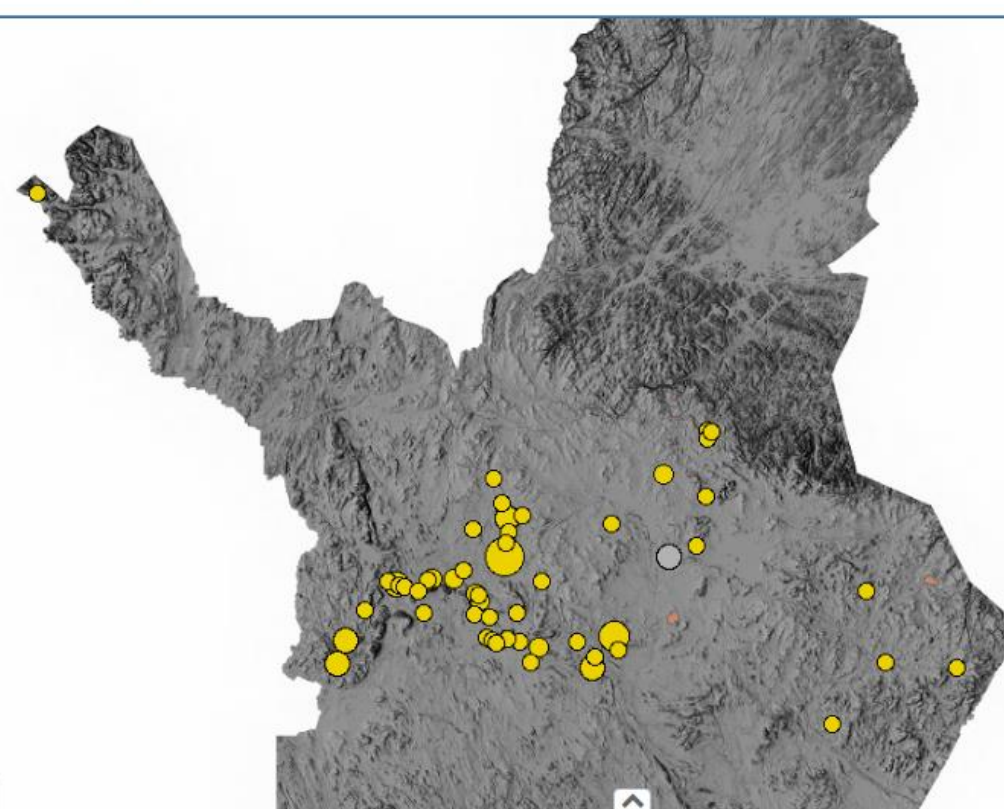
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1:2,000,000 Y:7586299.98 X:172059.41

Corbett Au-Cu in PN...pdf

1-26-2017_Copper-....pdf

Copper gold minerali....pdf

Geological framewor....pdf

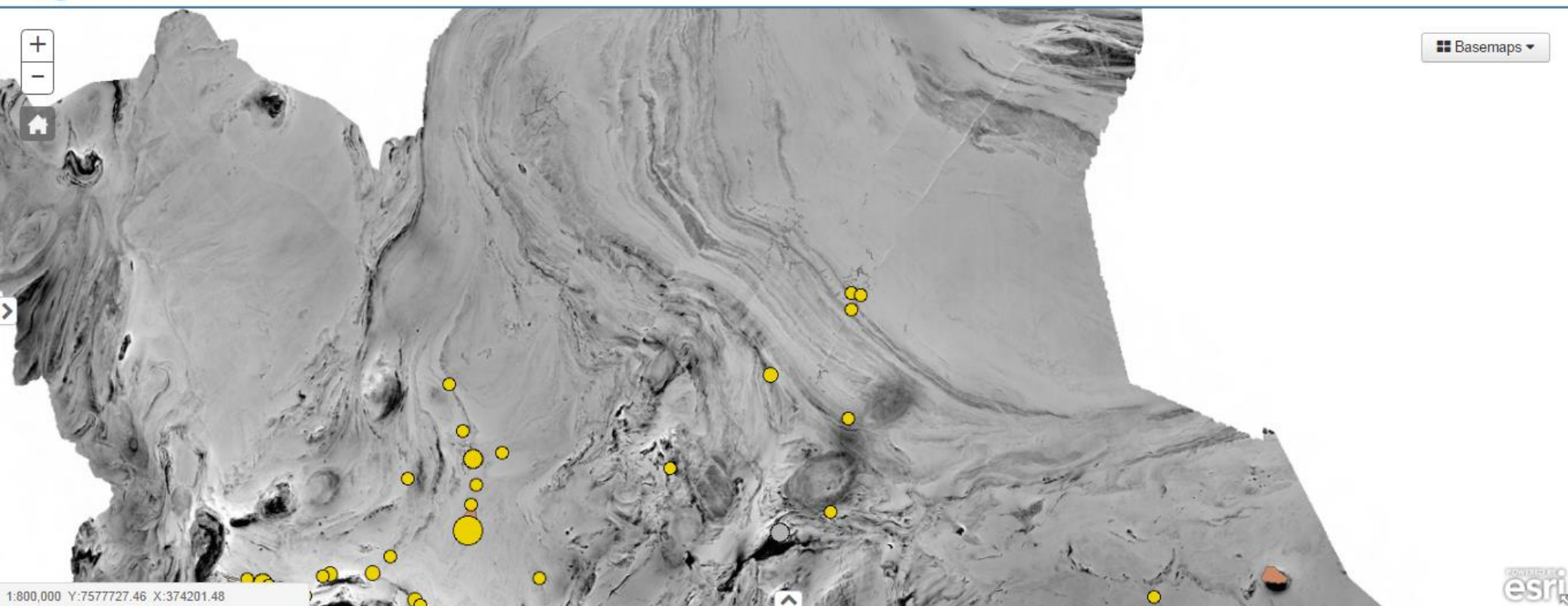
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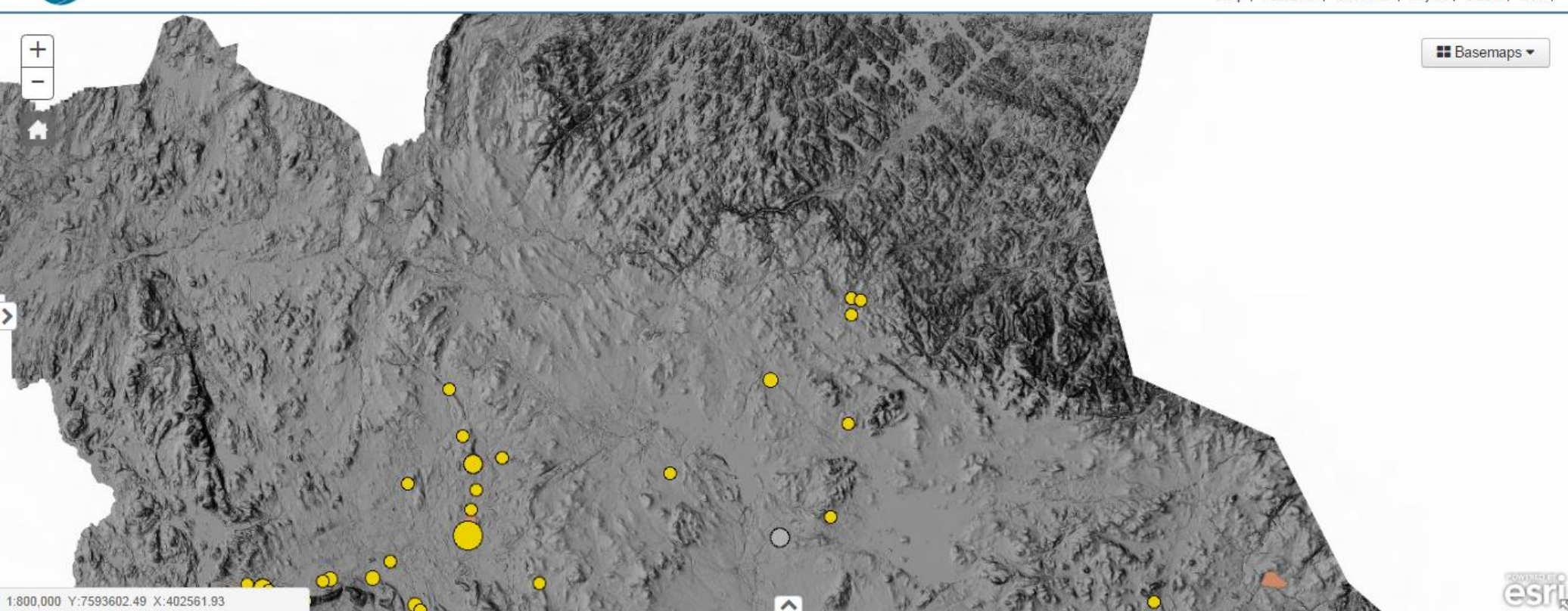
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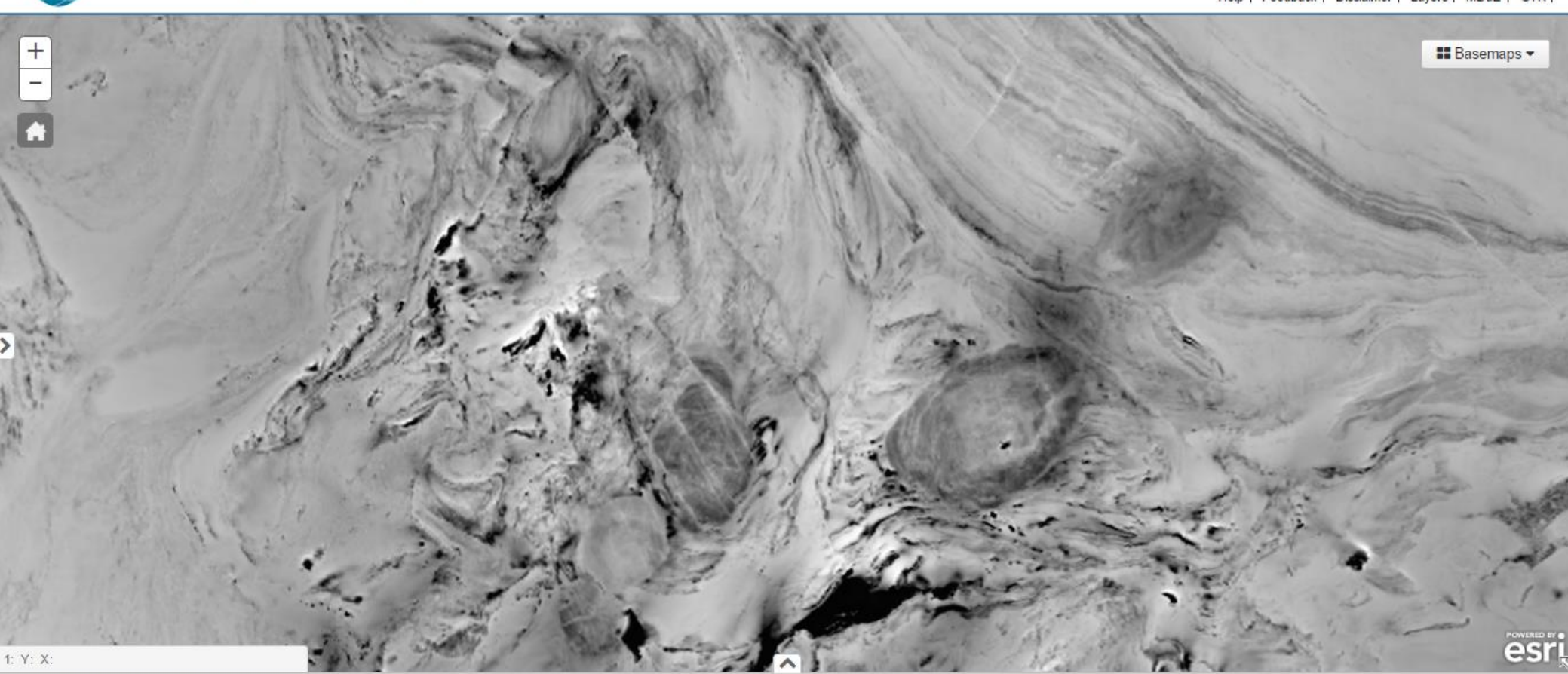


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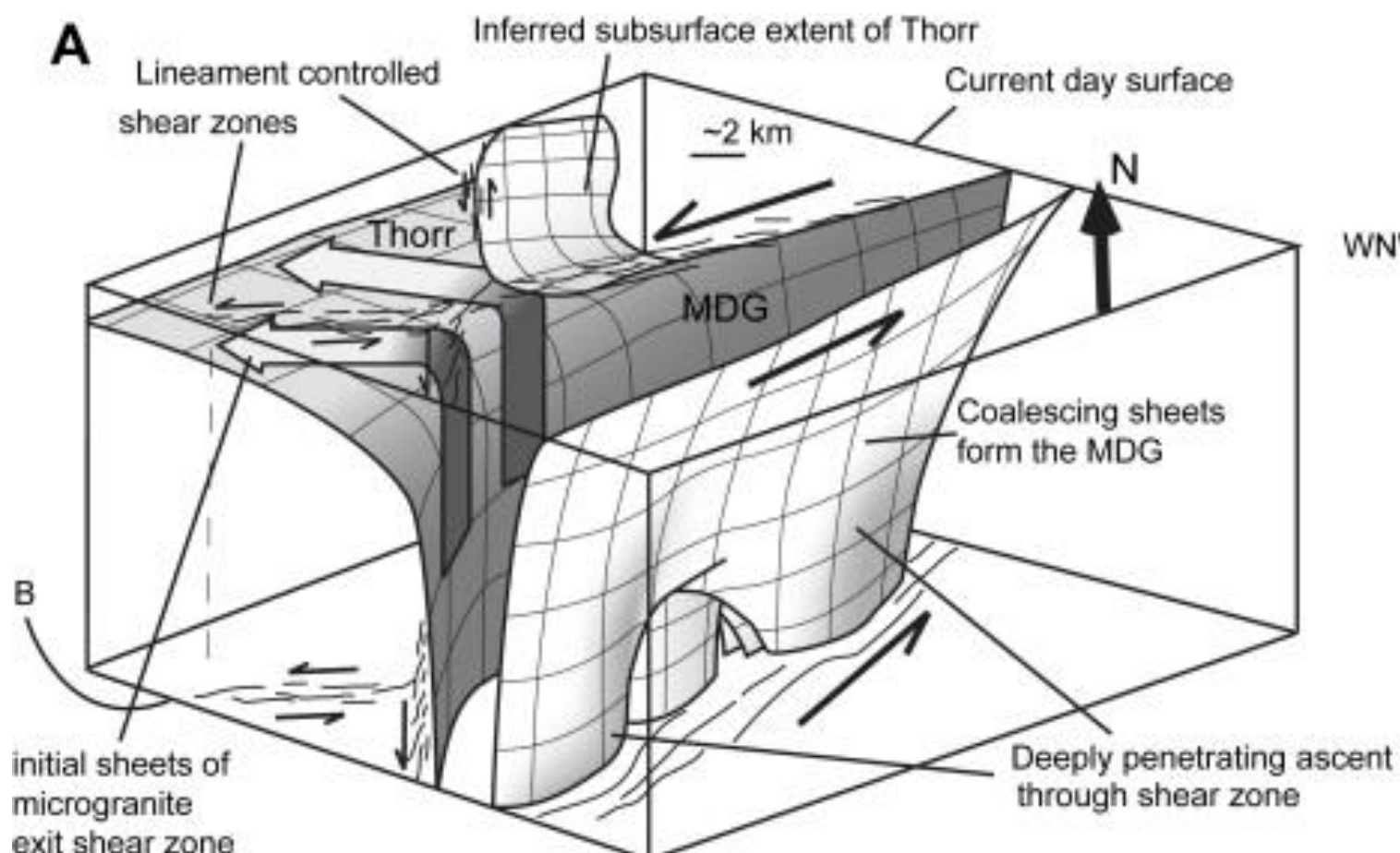
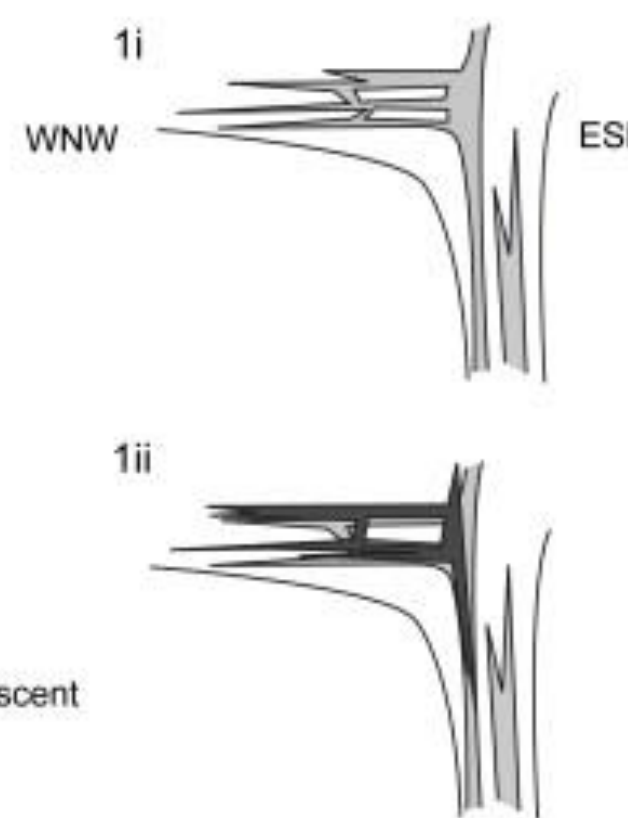
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Home

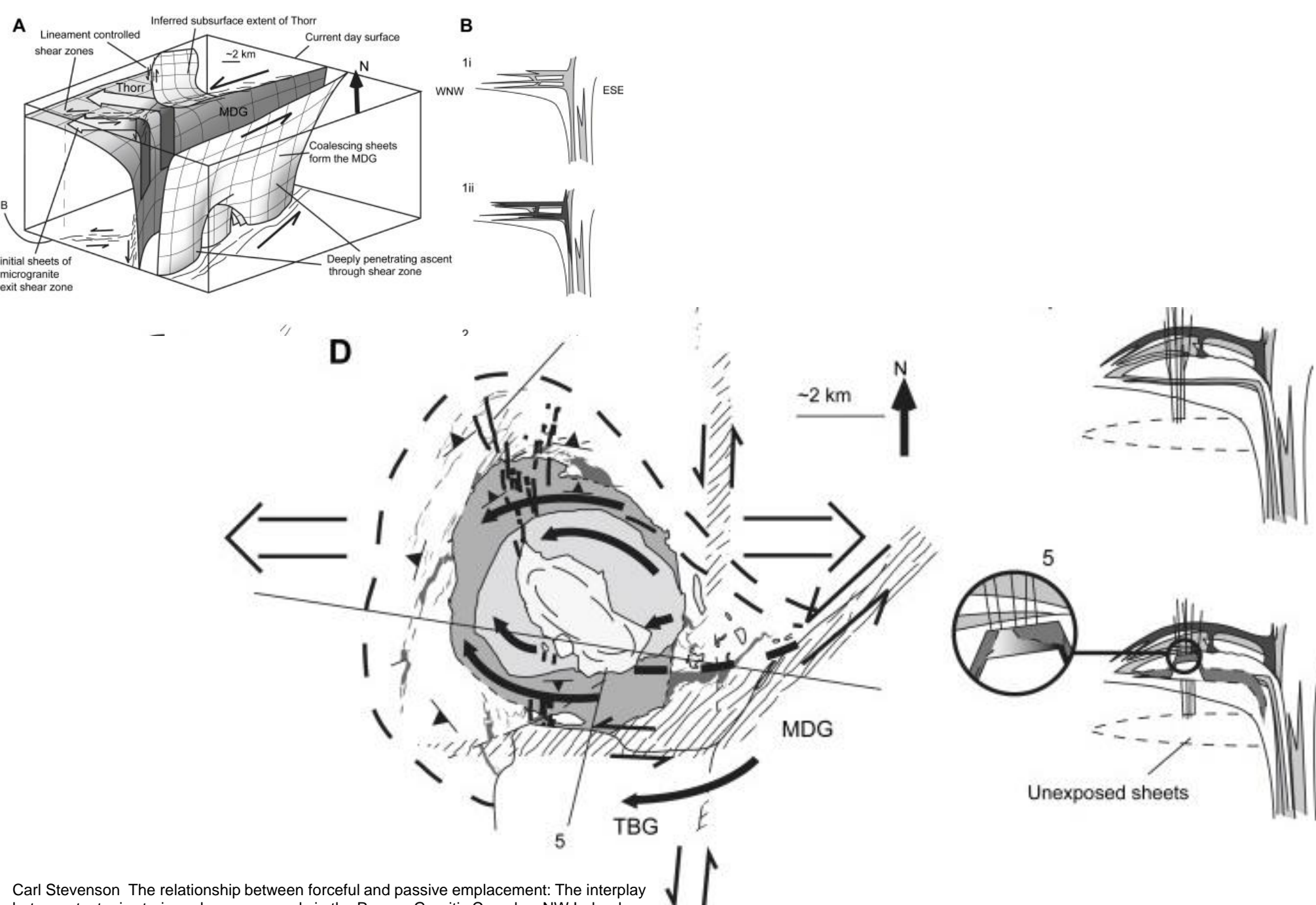
Basemaps ▾



Y: X:

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A**B**



Carl Stevenson. The relationship between forceful and passive emplacement: The interplay between tectonic strain and magma supply in the Rosses Granitic Complex, NW Ireland, Journal of Structural Geology, Volume 31, Issue 3, 2009, 270–287





COME CANADA

to the winter

What's new in

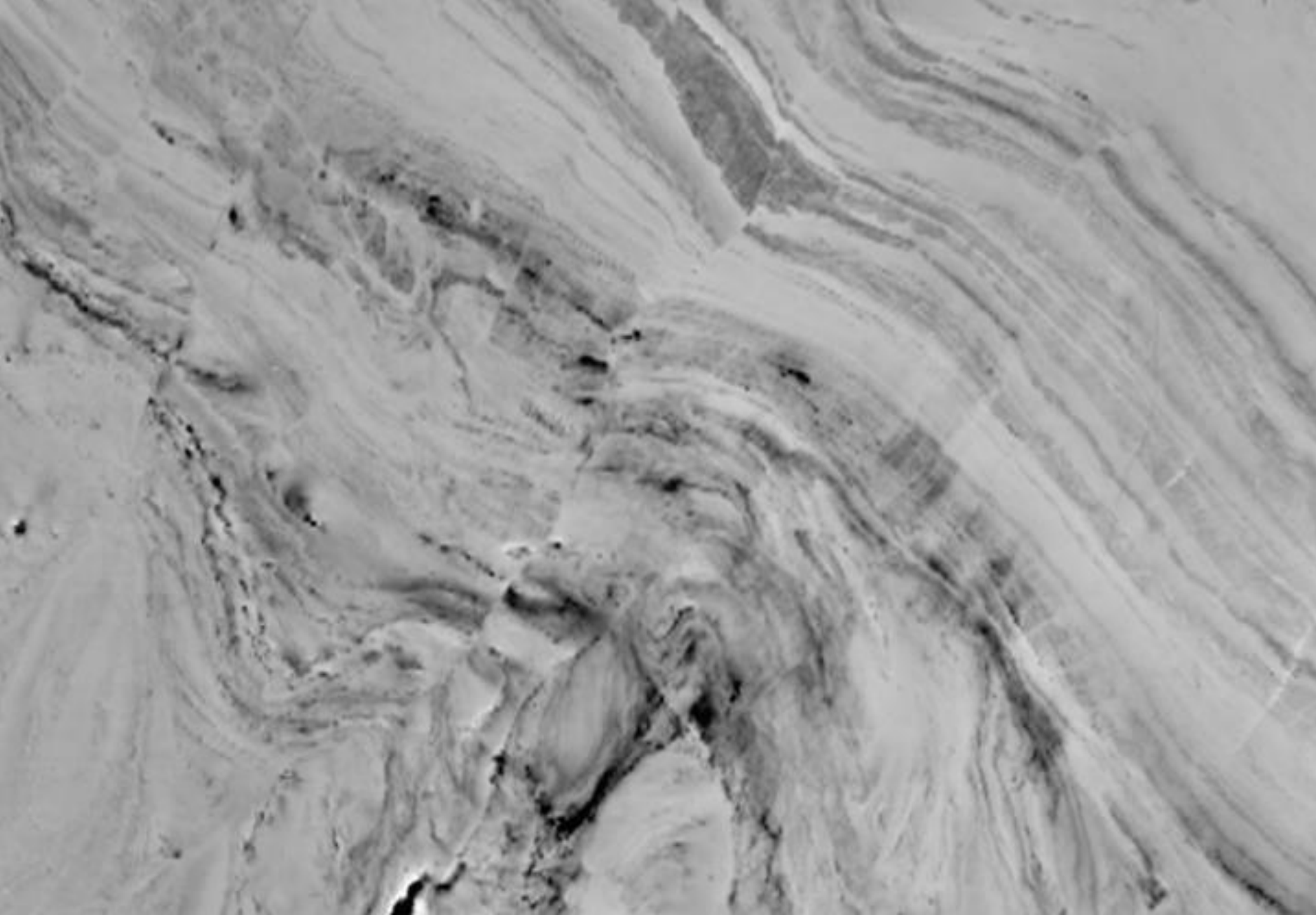
Health Care in

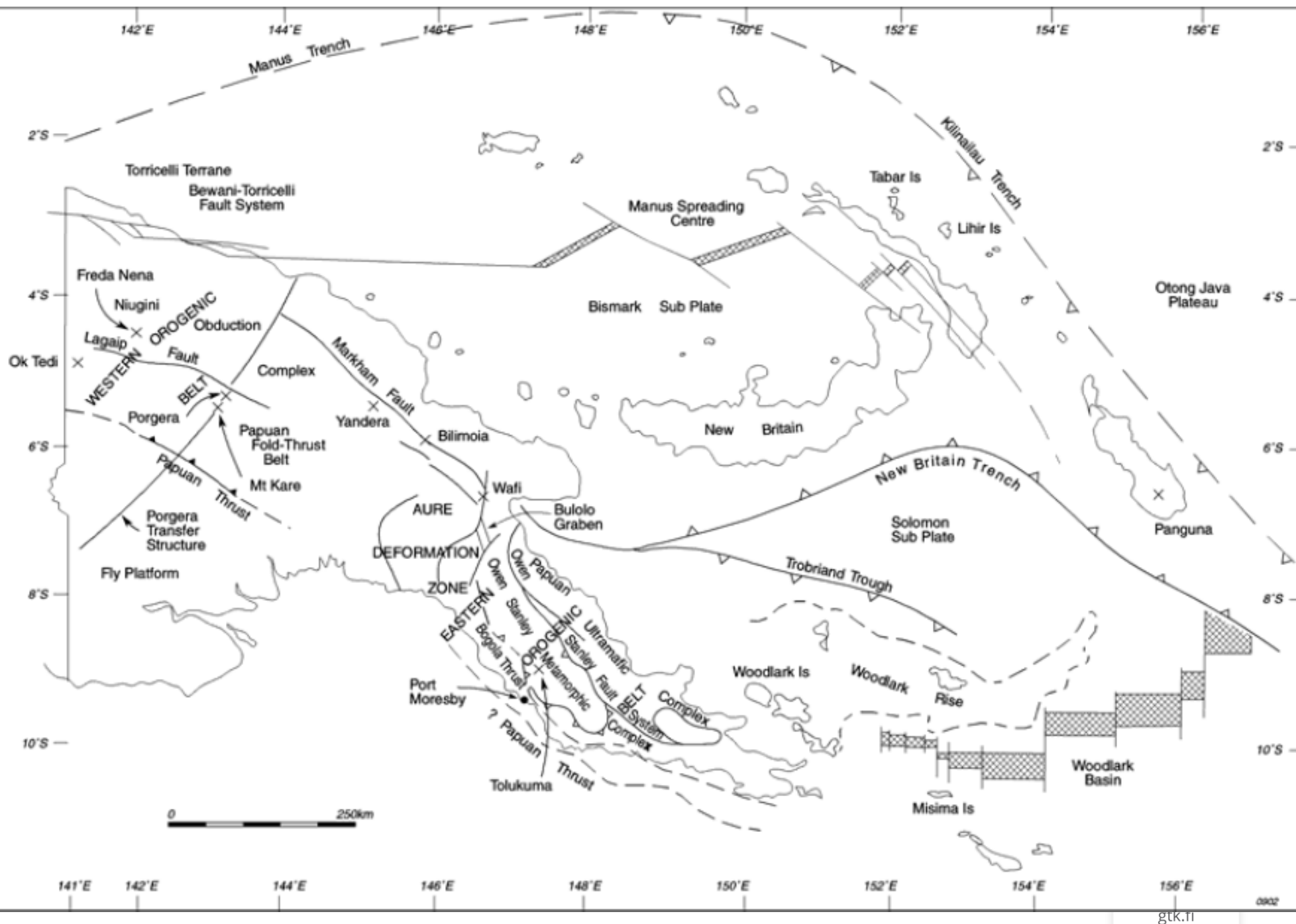
the Americas

High Power
Microwave

Electromagnetic
Energy
Conversion
Technology
for
Space



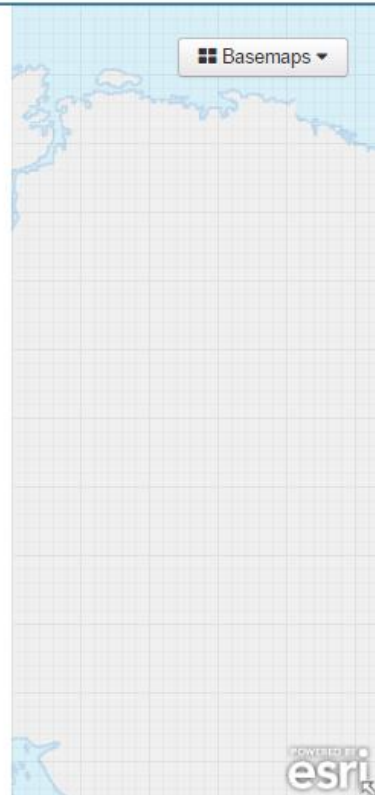
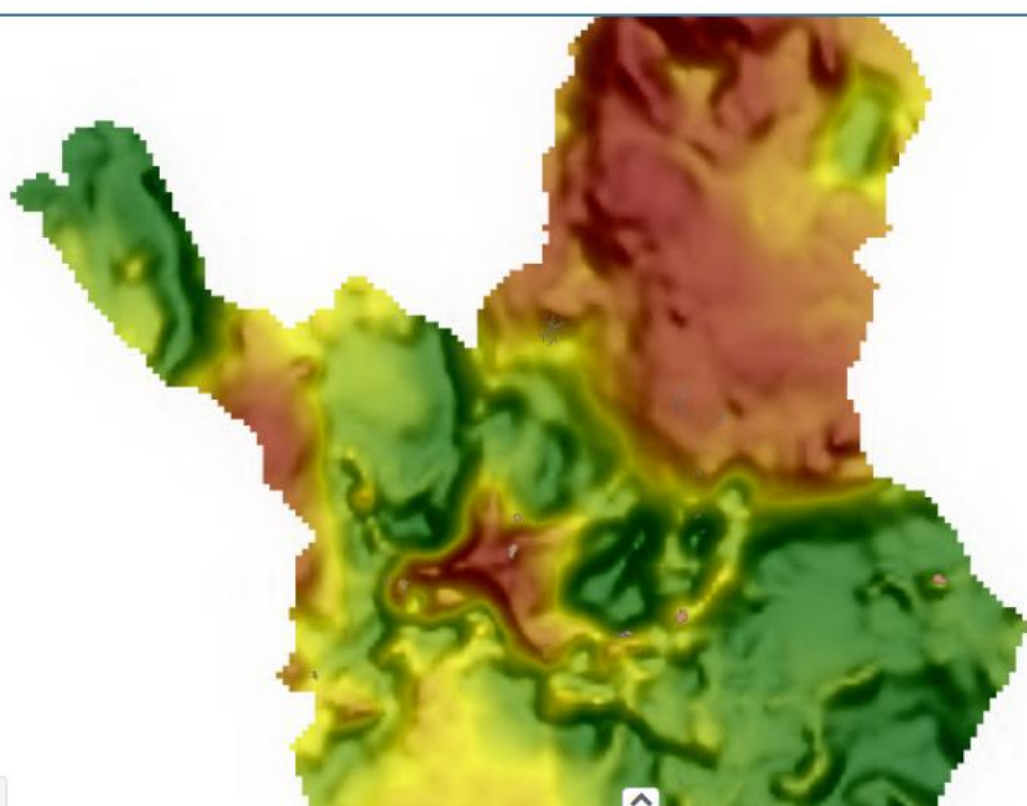






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1:2,000,000 Y:7613287.53 X:177872.91

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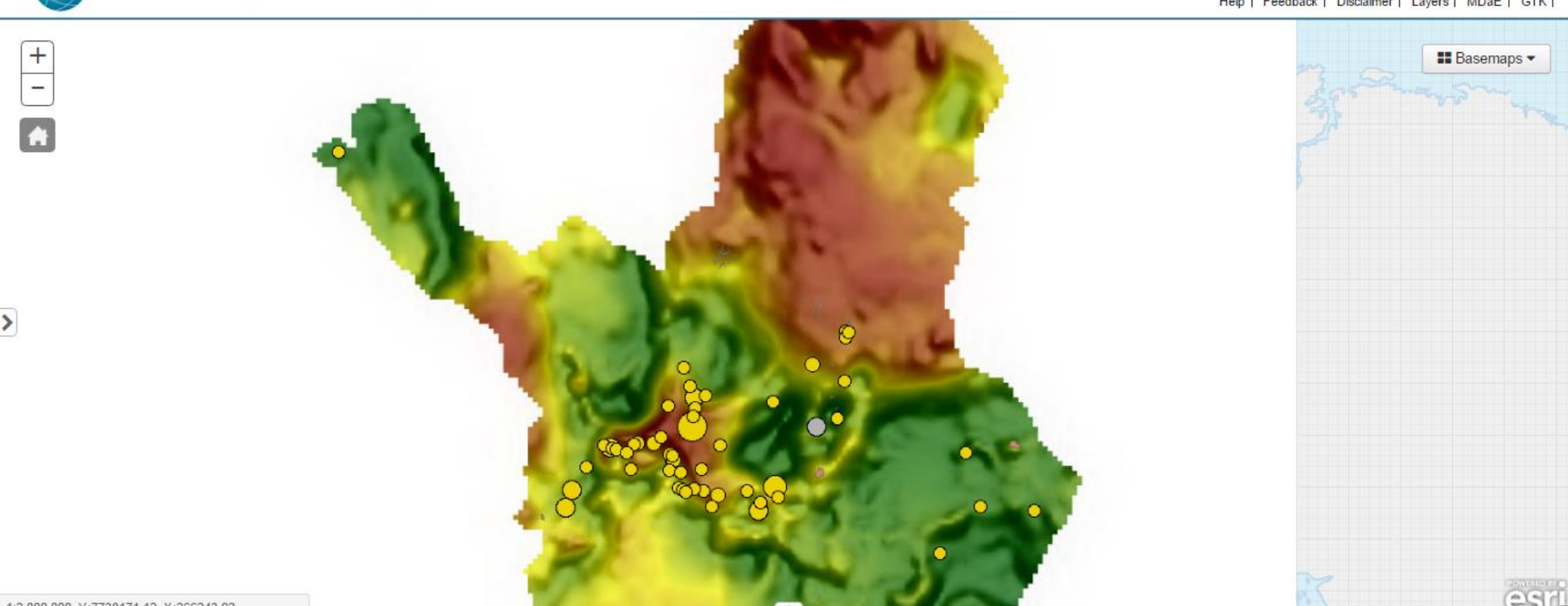
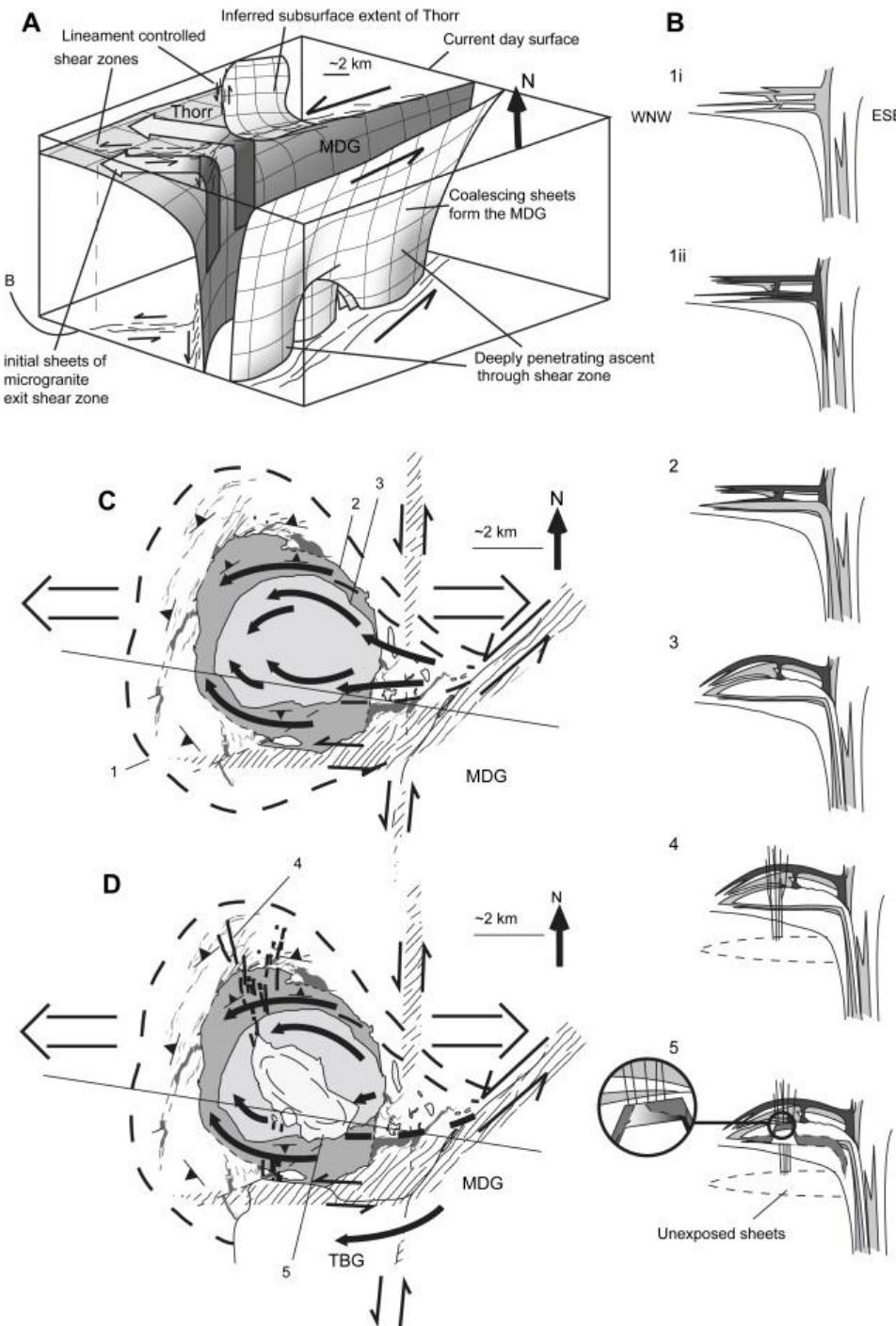


Fig. 18. Final model. (A) 3D box diagram showing a portion of the floor of the Thor Plutons and a large part of the Main Donegal Granite (MDG) at the time of the initial microgranite sheet emplacement extending vertically from the present day surface to ~6–8 km





Fennoscandian Mineral Deposits



FODD Explanation Book (548 kB)

Explanation book for metallogenic map (63.8 MB)

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 - Base metals
 - Ferrous metals
 - Special metals
 - Energy metals
 - Apatite
 - Carbonates
 - Diamond and gemstones
 - Feldspar and nepheline
 - Mica and clay
 - Olivine, magnesite and talc
 - Other industrial minerals
 - Quartz
 - Sillimanite minerals
 - Metallic mineral deposits
 - by main commodities
 - Industrial mineral deposits by main



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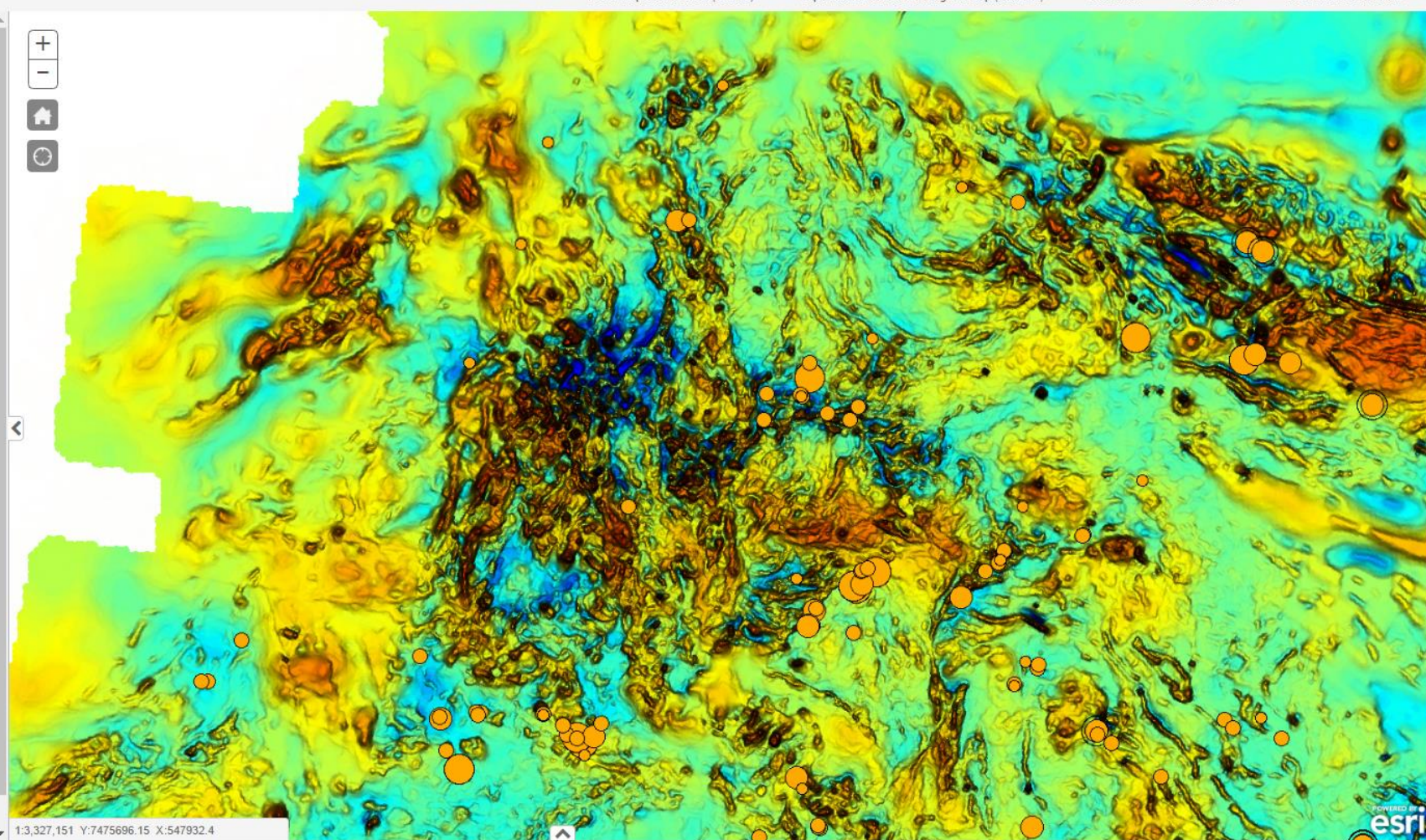
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Measurement



Measurement Result

1:3,327,151 Y:7475696.15 X:547932.4



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