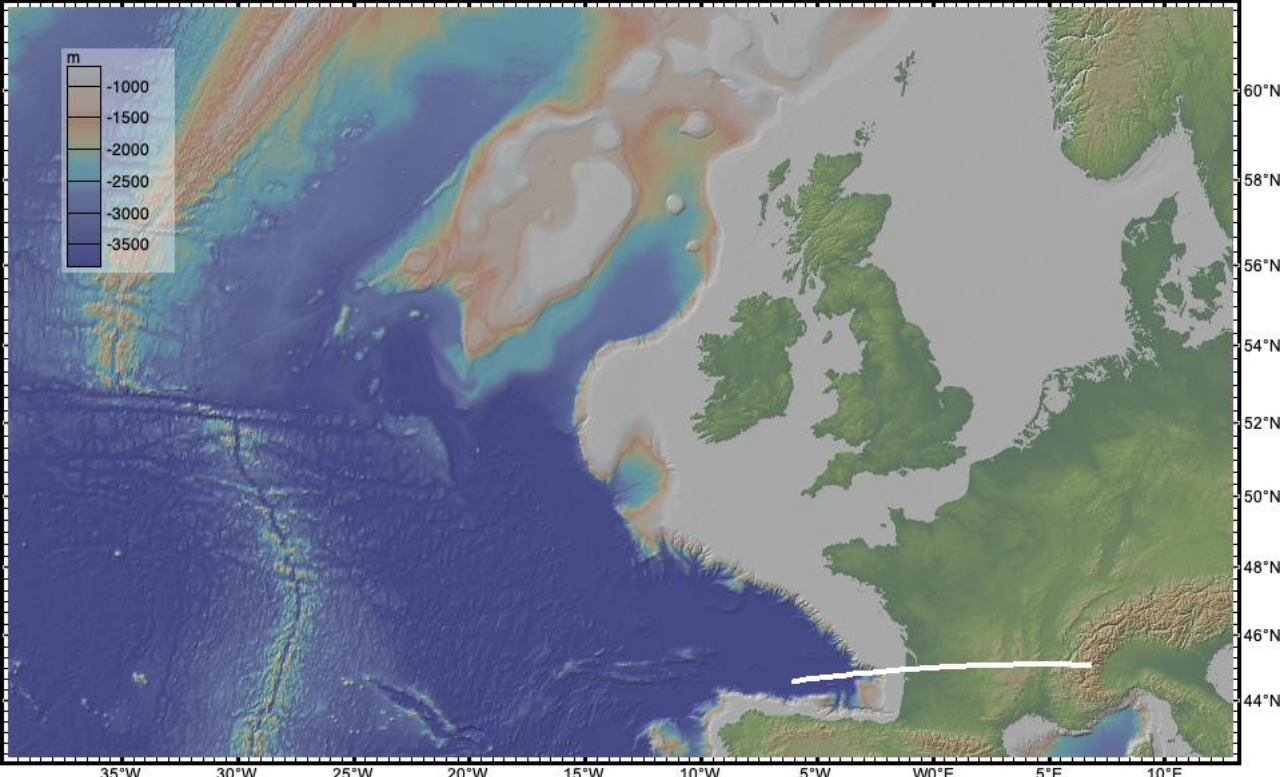


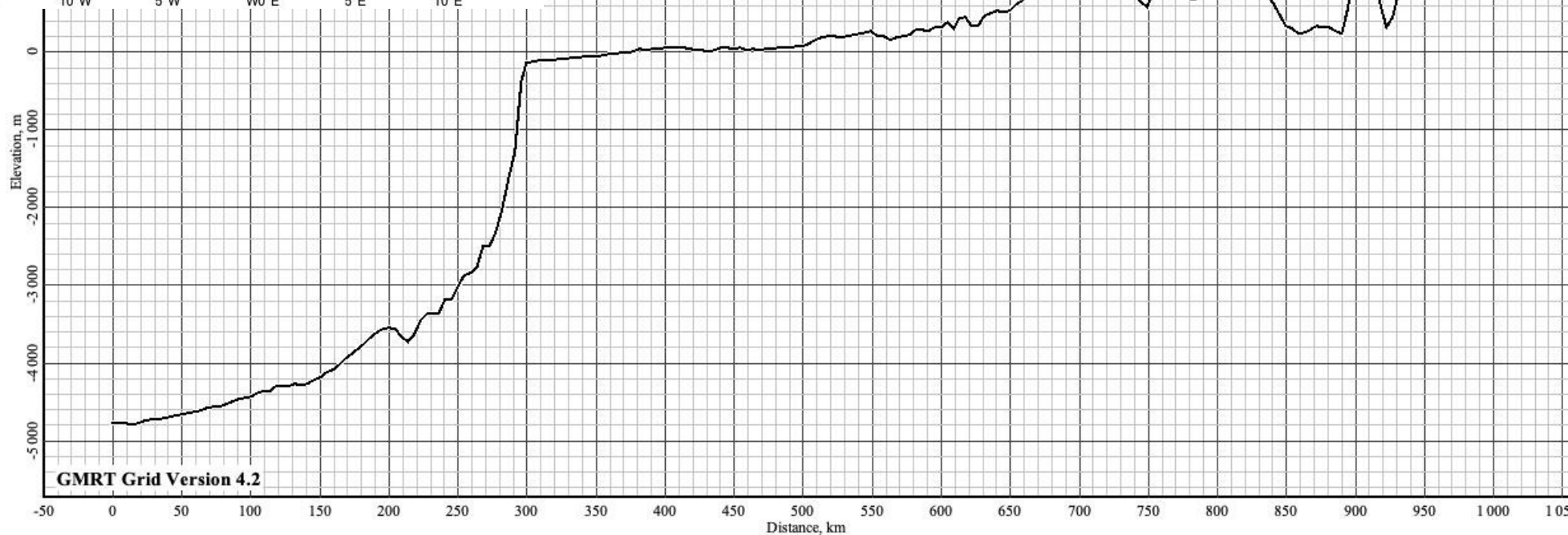
60°N
58°N
56°N
54°N
52°N
50°N
48°N
46°N
44°N

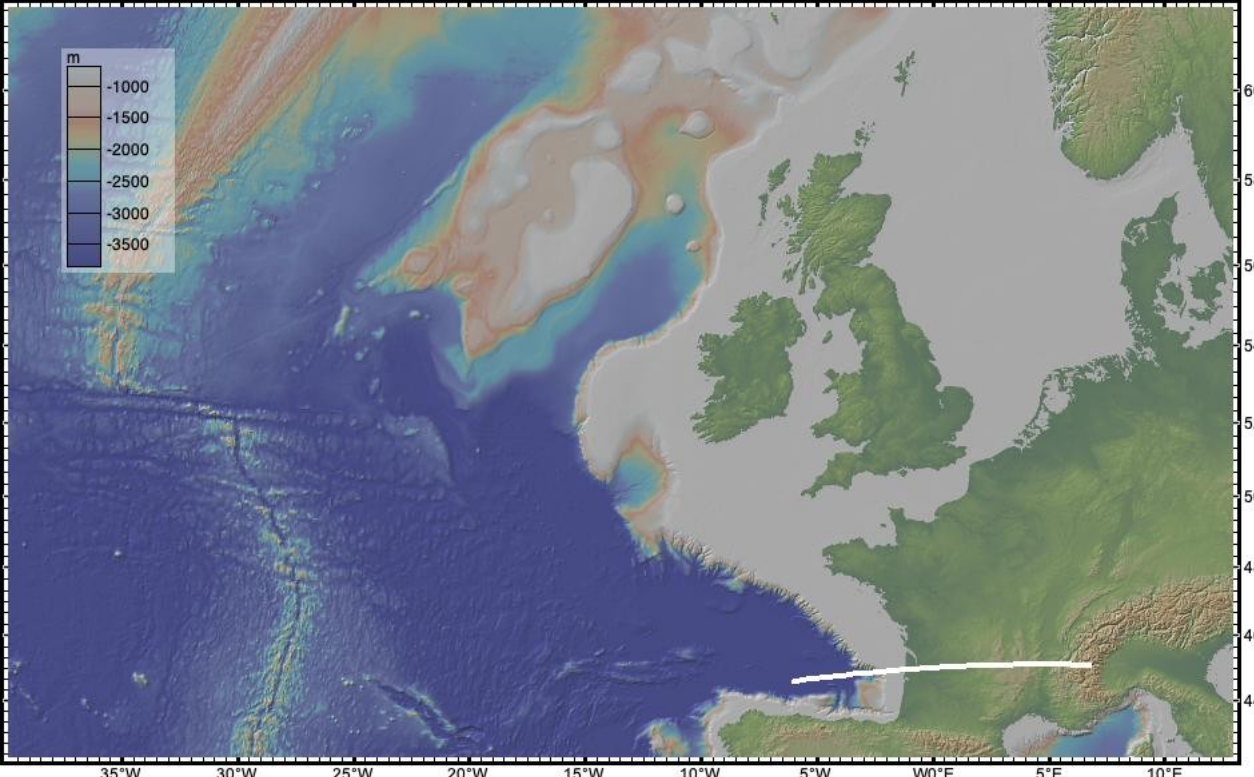
35°W 30°W 25°W 20°W 15°W 10°W 5°W W0°E 5°E 10°E



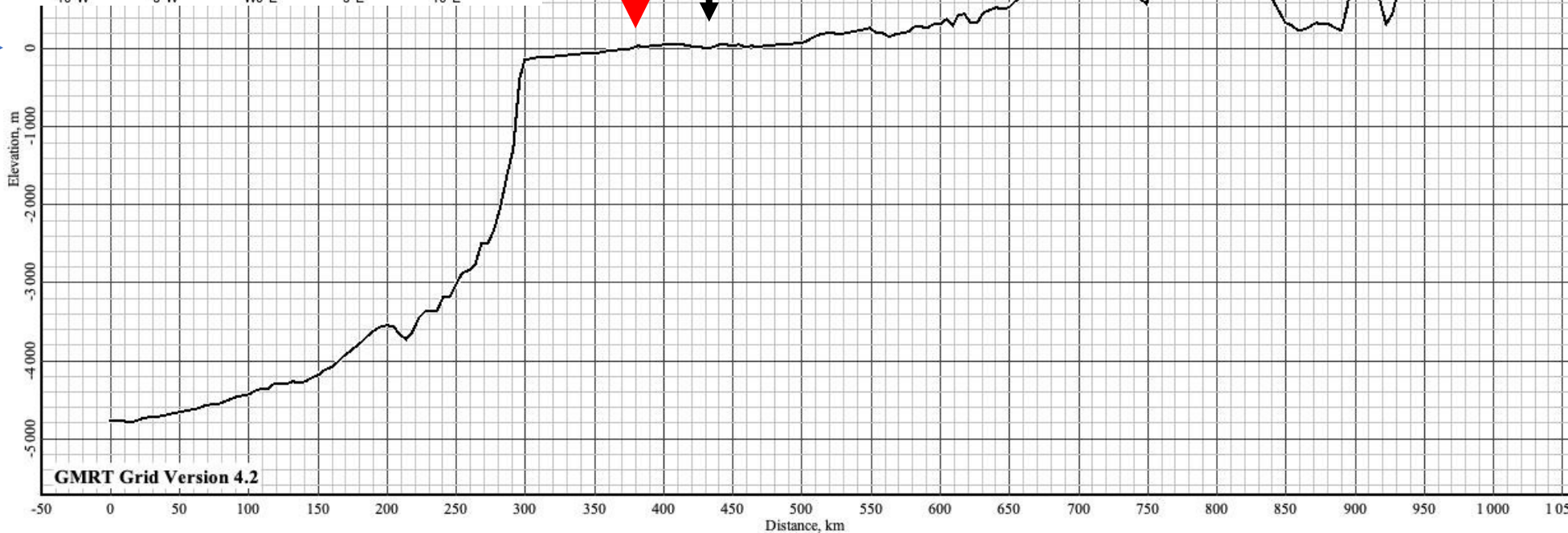
35°W 30°W 25°W 20°W 15°W 10°W 5°W W0°E 5°E 10°E

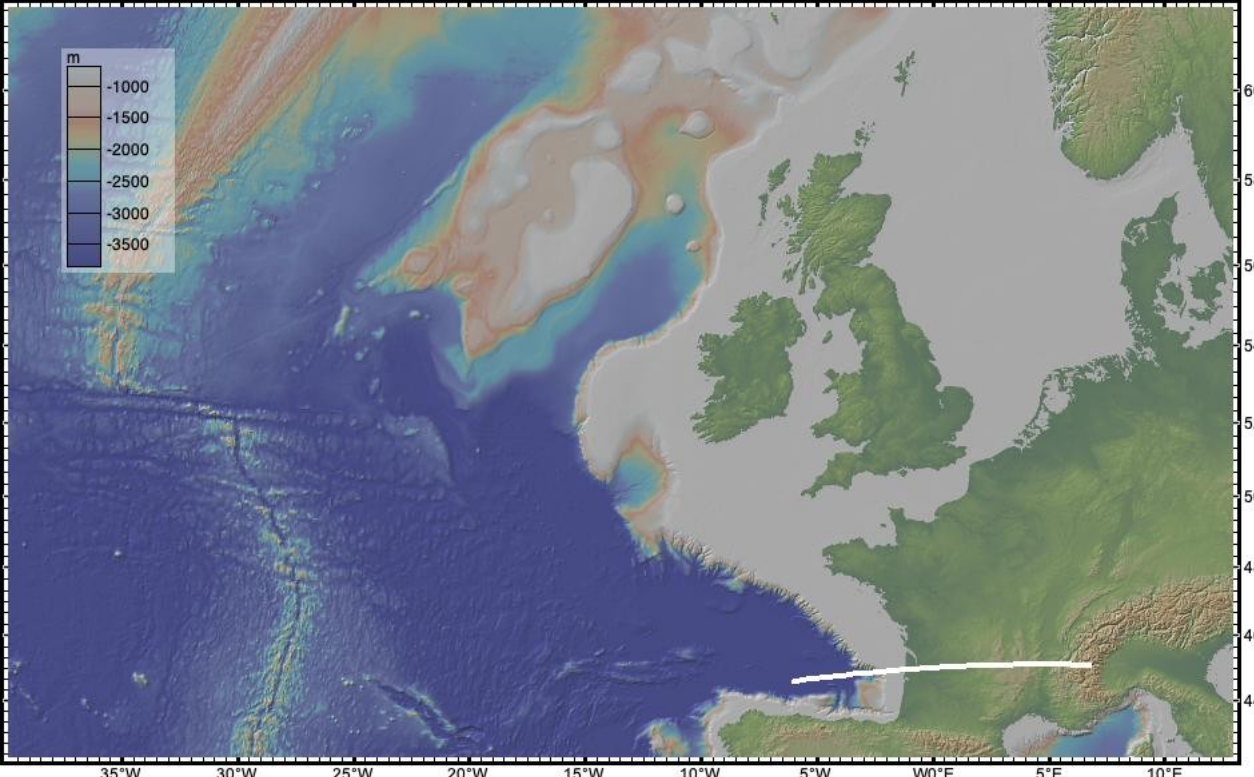
60°N
58°N
56°N
54°N
52°N
50°N
48°N
46°N
44°N



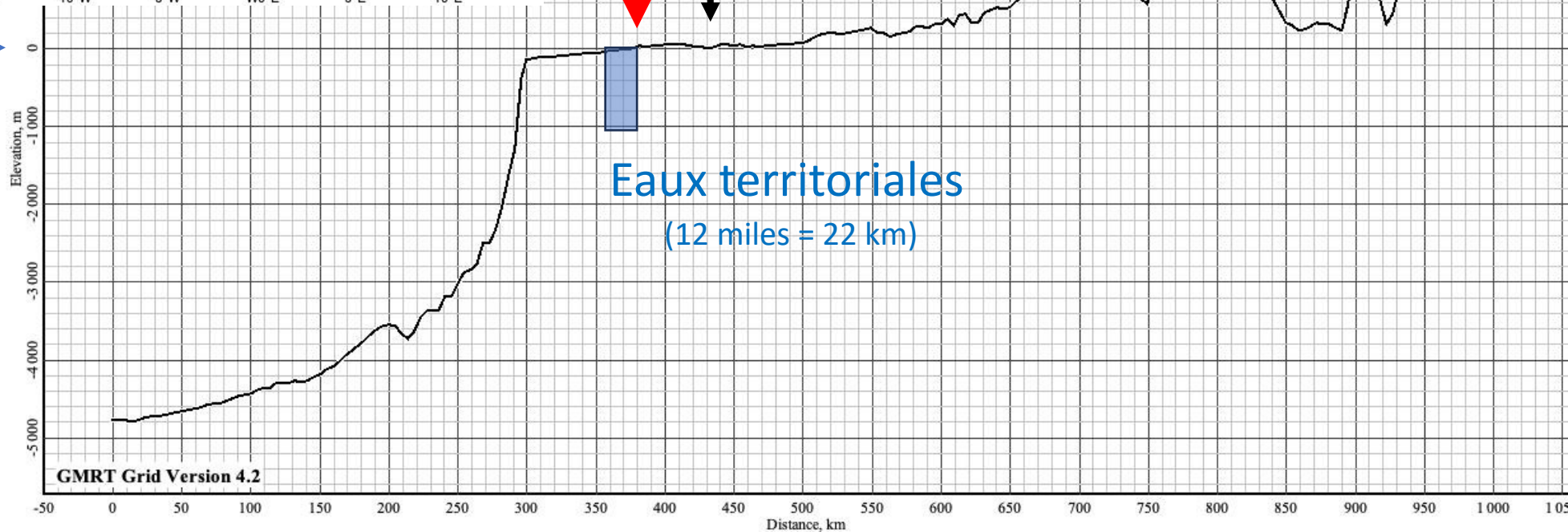


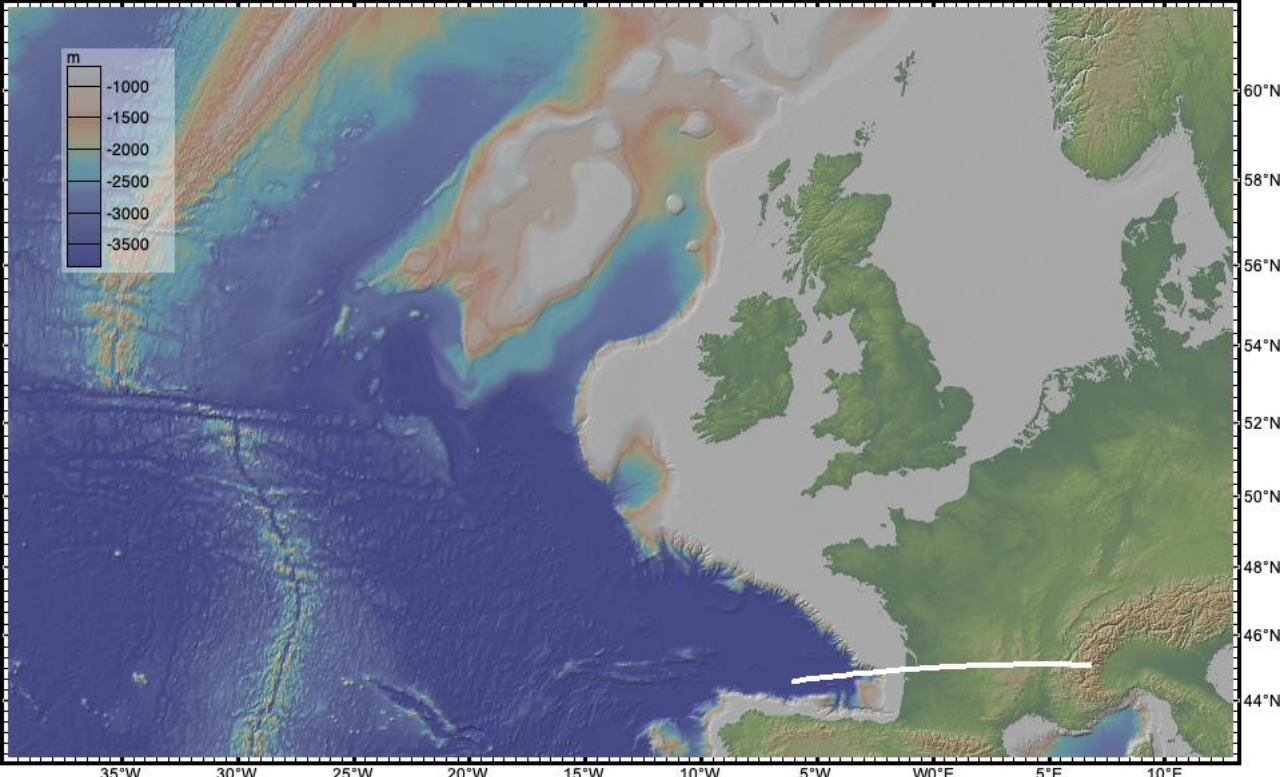
Niveau de la mer



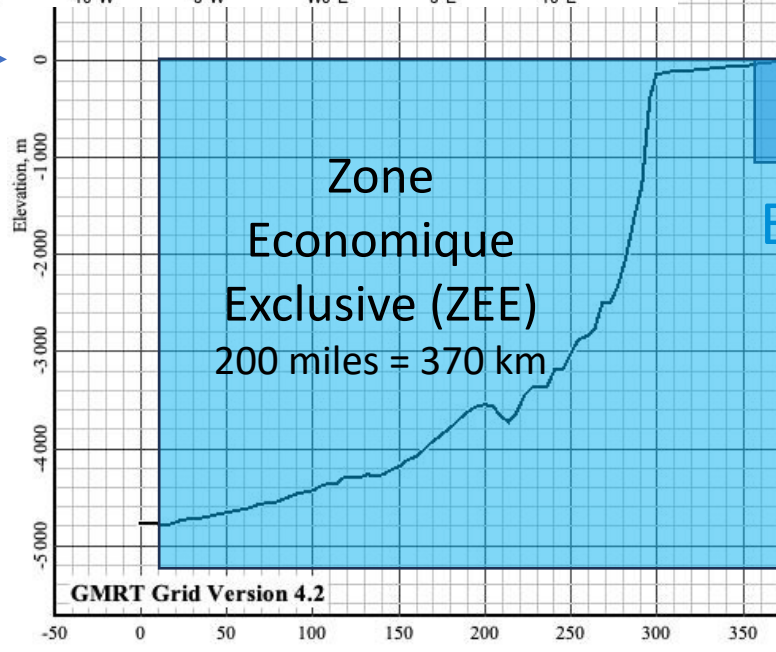


Niveau de la mer





Niveau de la mer

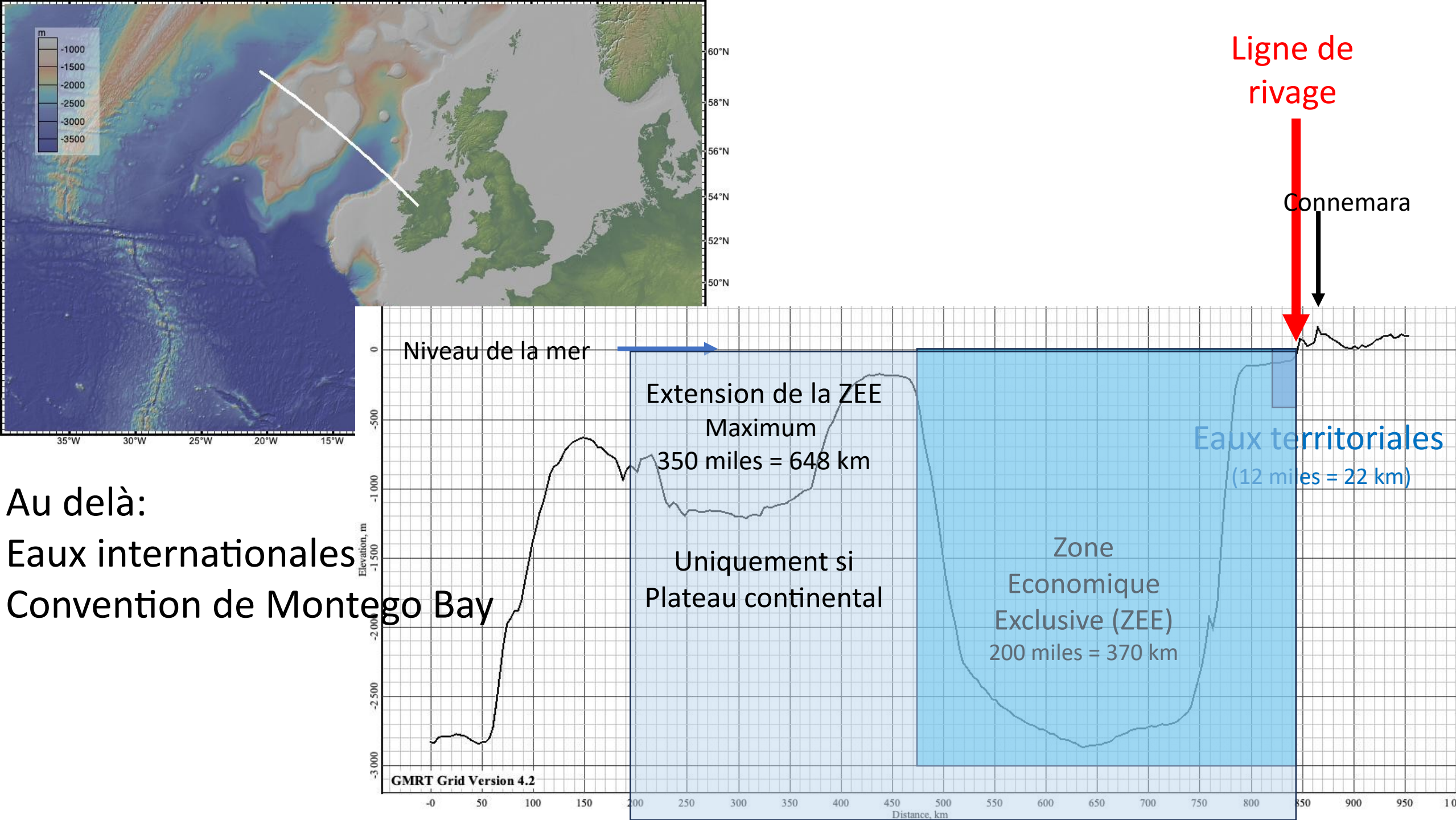


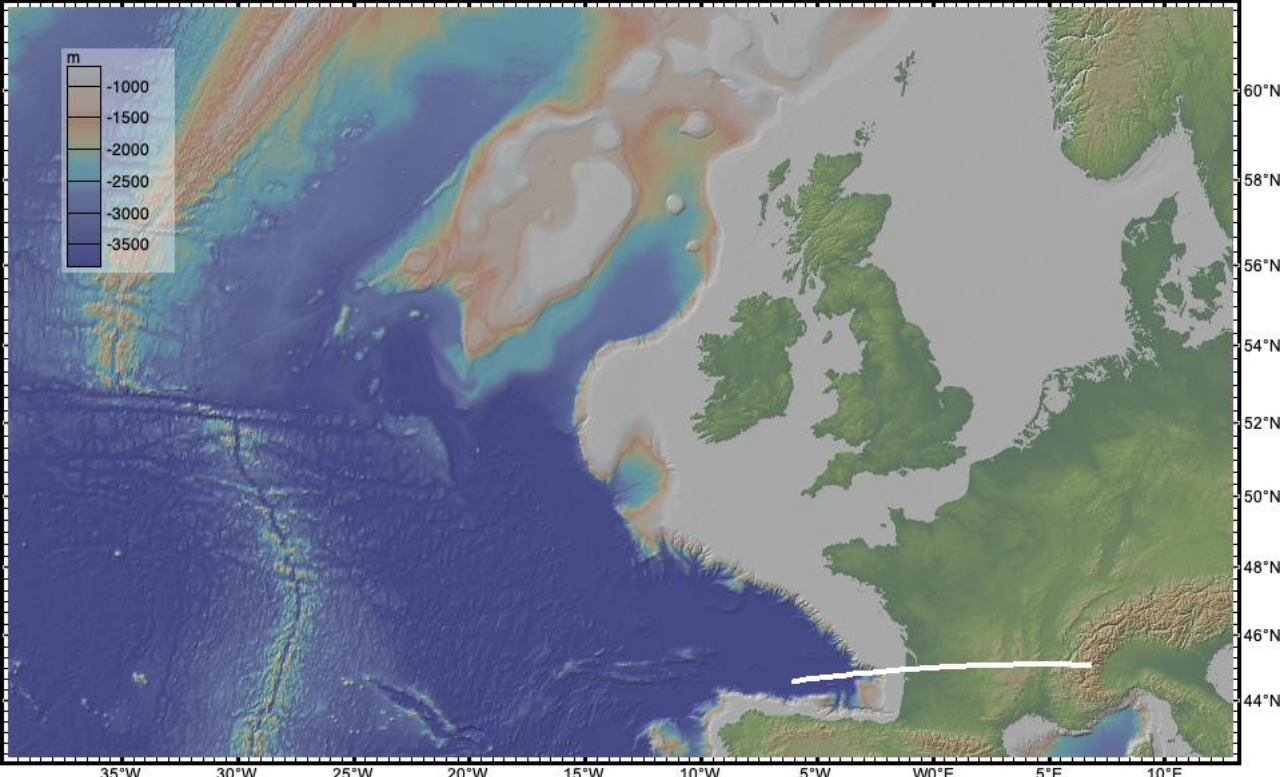
Ligne
de
rivage

Bordeaux

Grenoble

Eaux territoriales
(12 miles = 22 km)

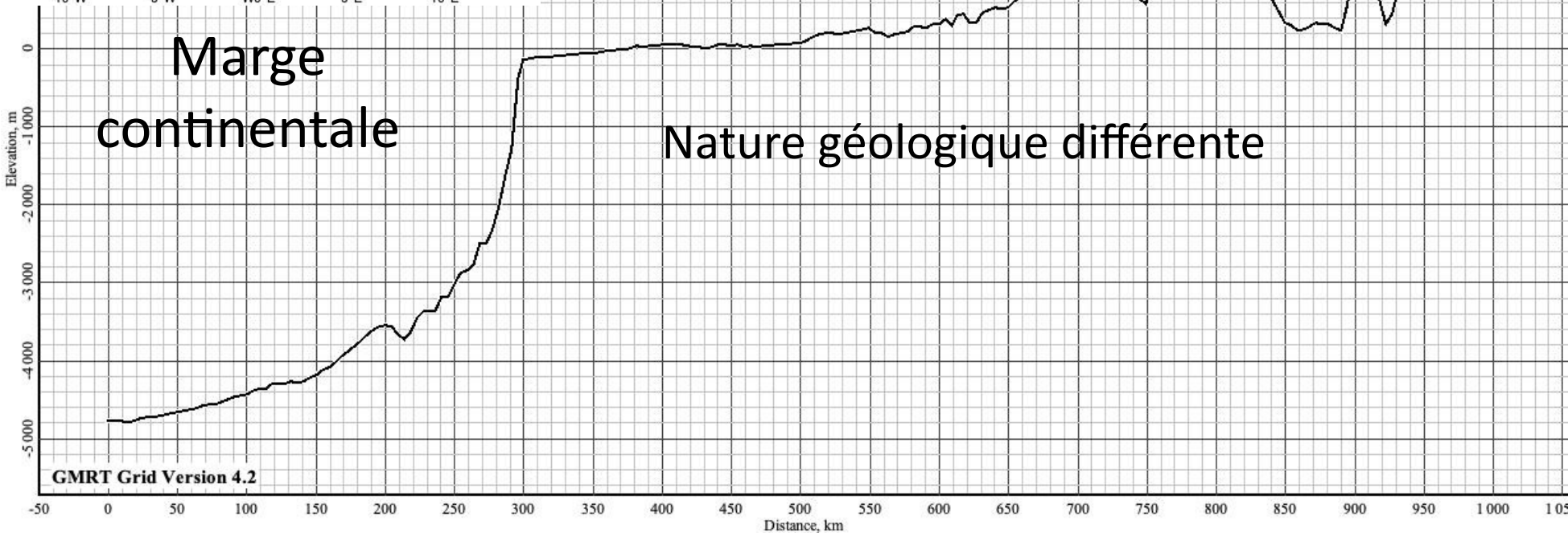




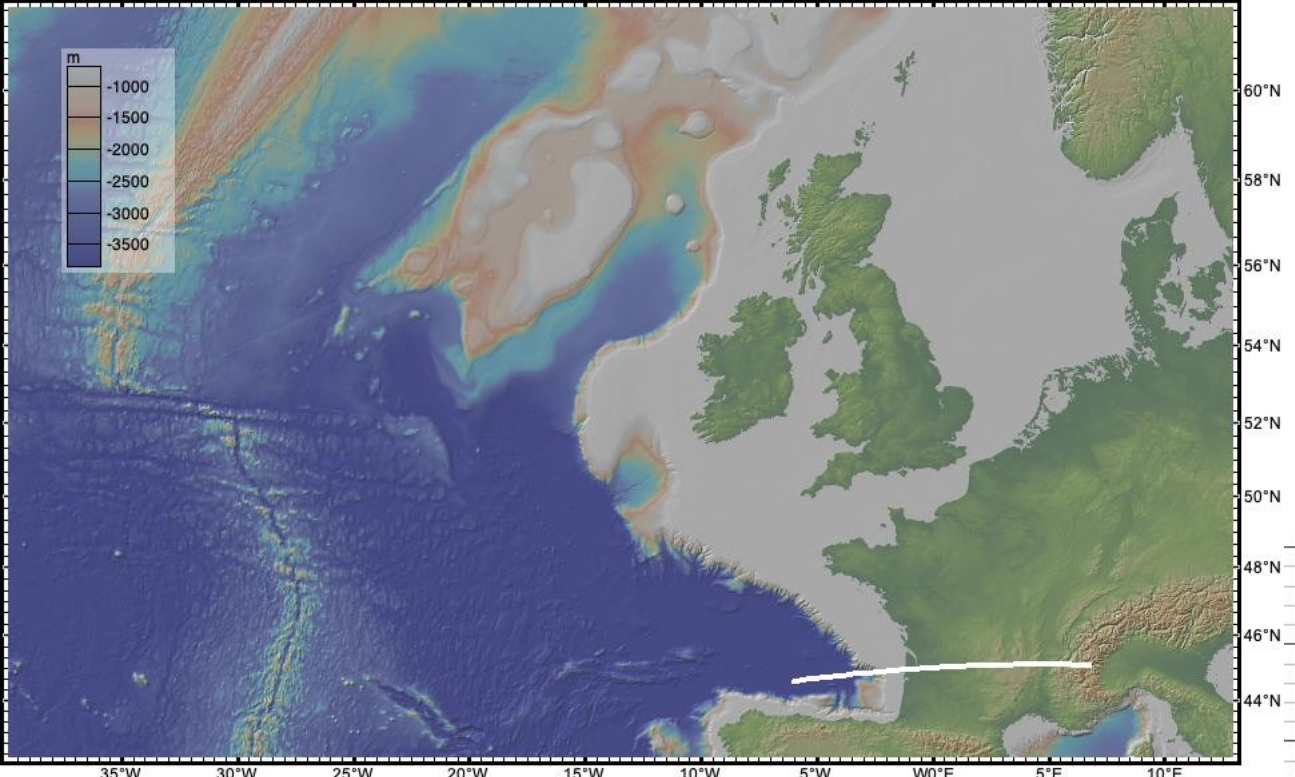
Croûte
océanique

Marge
continentale

Nature géologique différente



Croûte
continentale



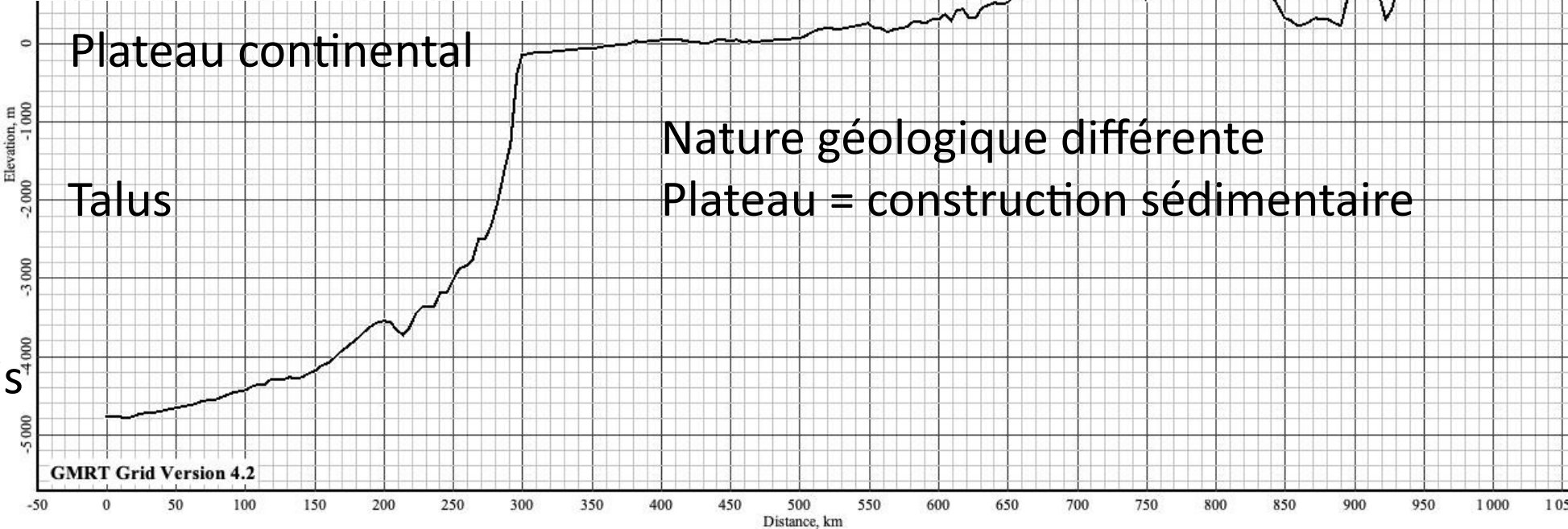
Croûte
continentale

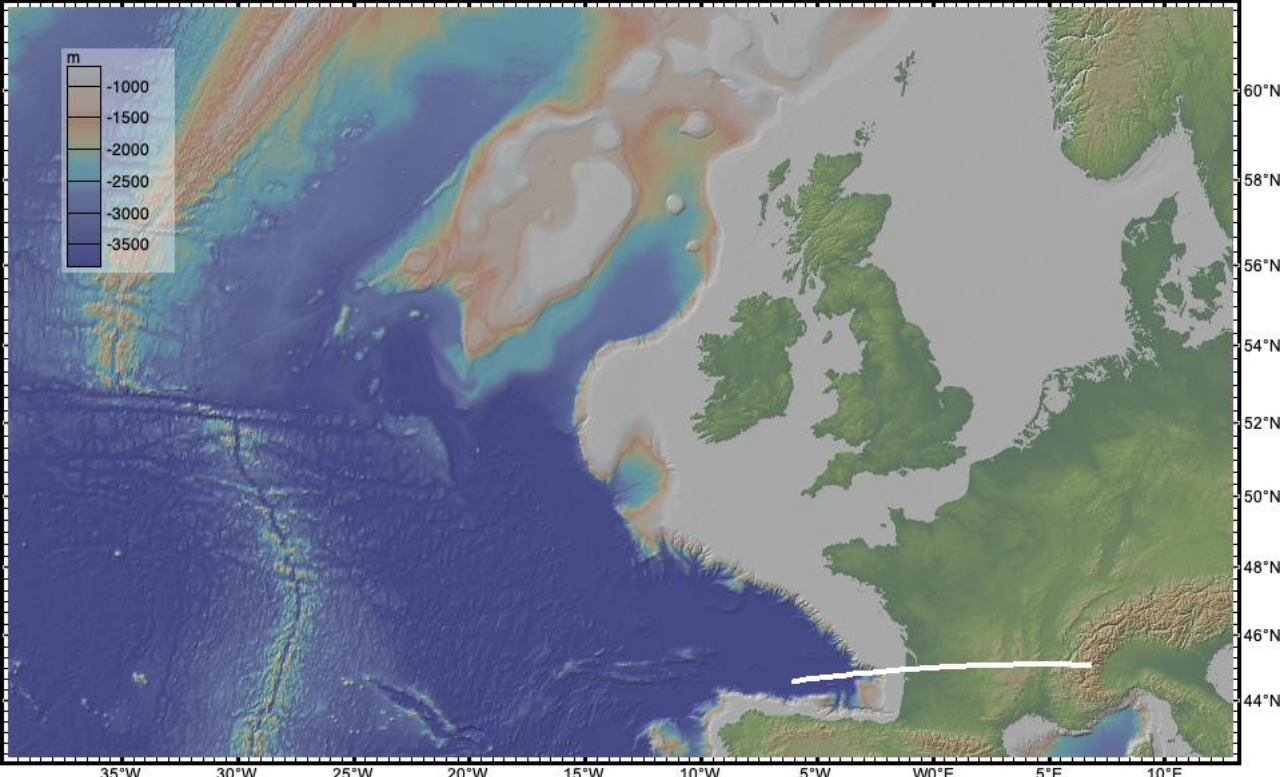
Croûte
océanique

Plaine abyssale / glacis

Plateau continental

Talus





Croûte
océanique

Plaine abyssale / glacis

Plateau continental

Talus

Elevation, m

0

-1.000

-2.000

-3.000

-4.000

-5.000

GMRT Grid Version 4.2

-50

0

50

100

150

200

250

300

350

400

450

500

550

600

650

700

750

800

850

900

950

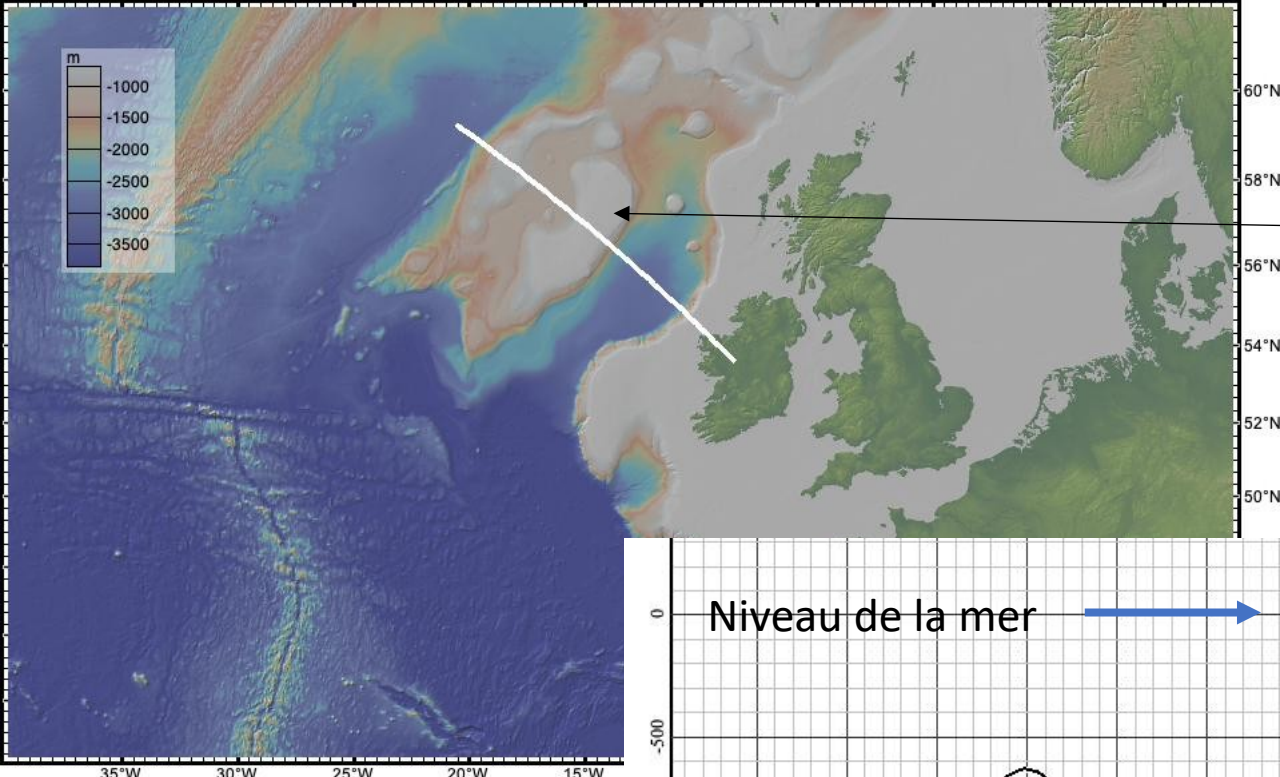
1 050

Croûte
continentale

Nature géologique différente
Plateau = construction sédimentaire

Définition juridique basée sur:

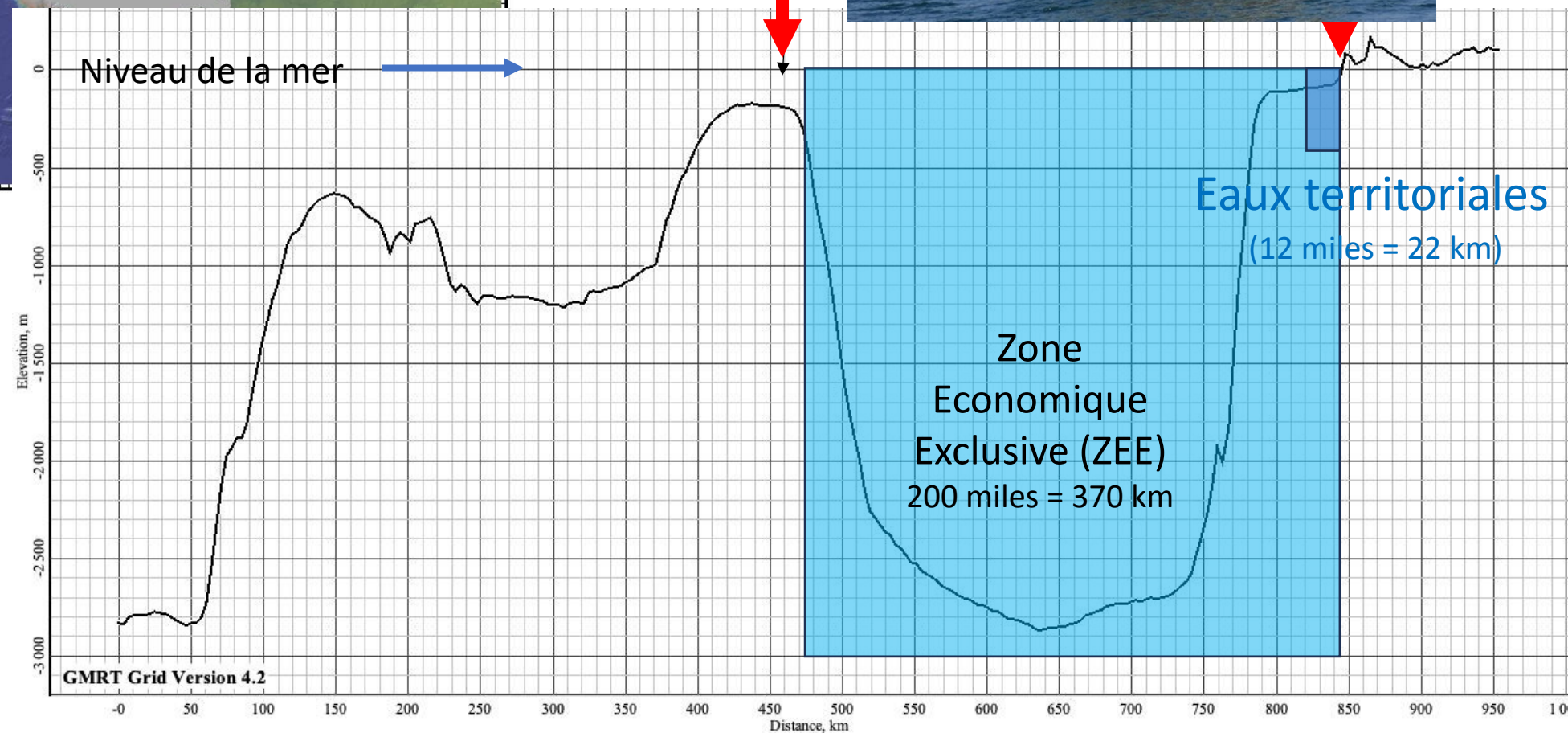
- roches continentales
- épaisseur de sédiments

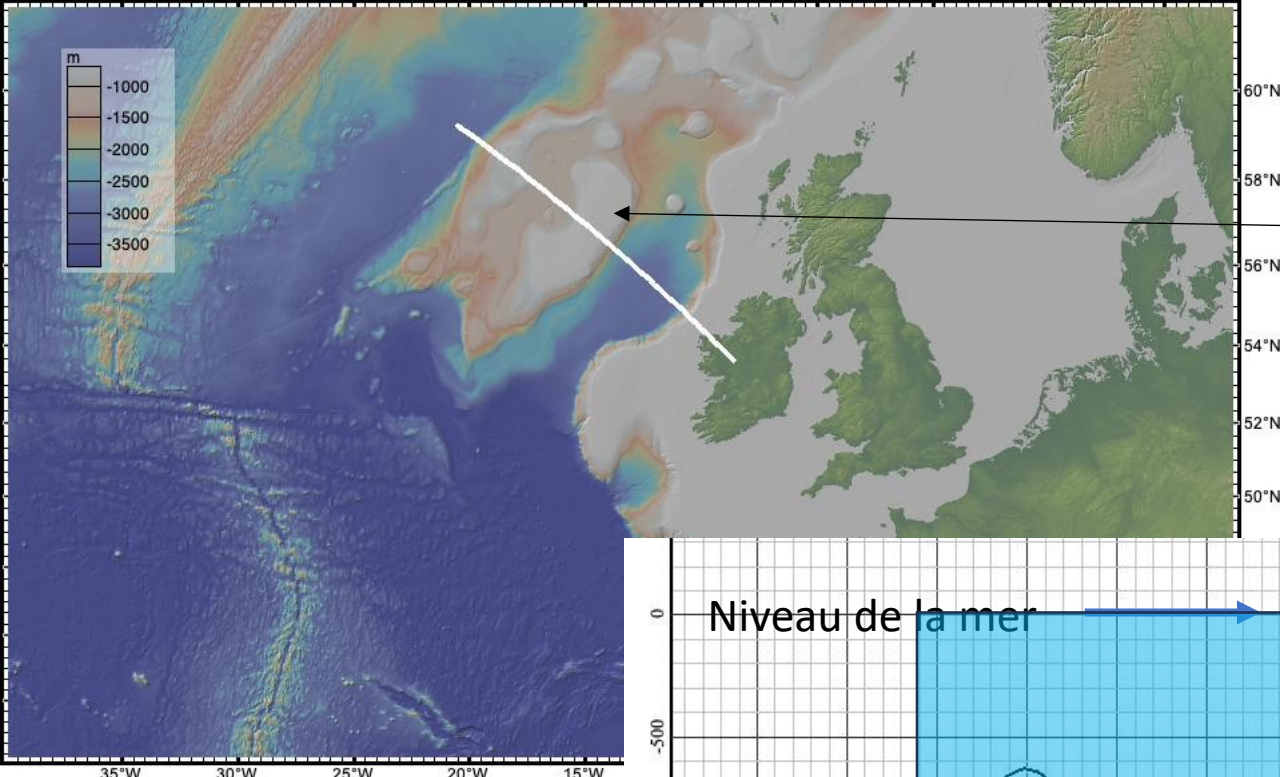


Rockall



nara





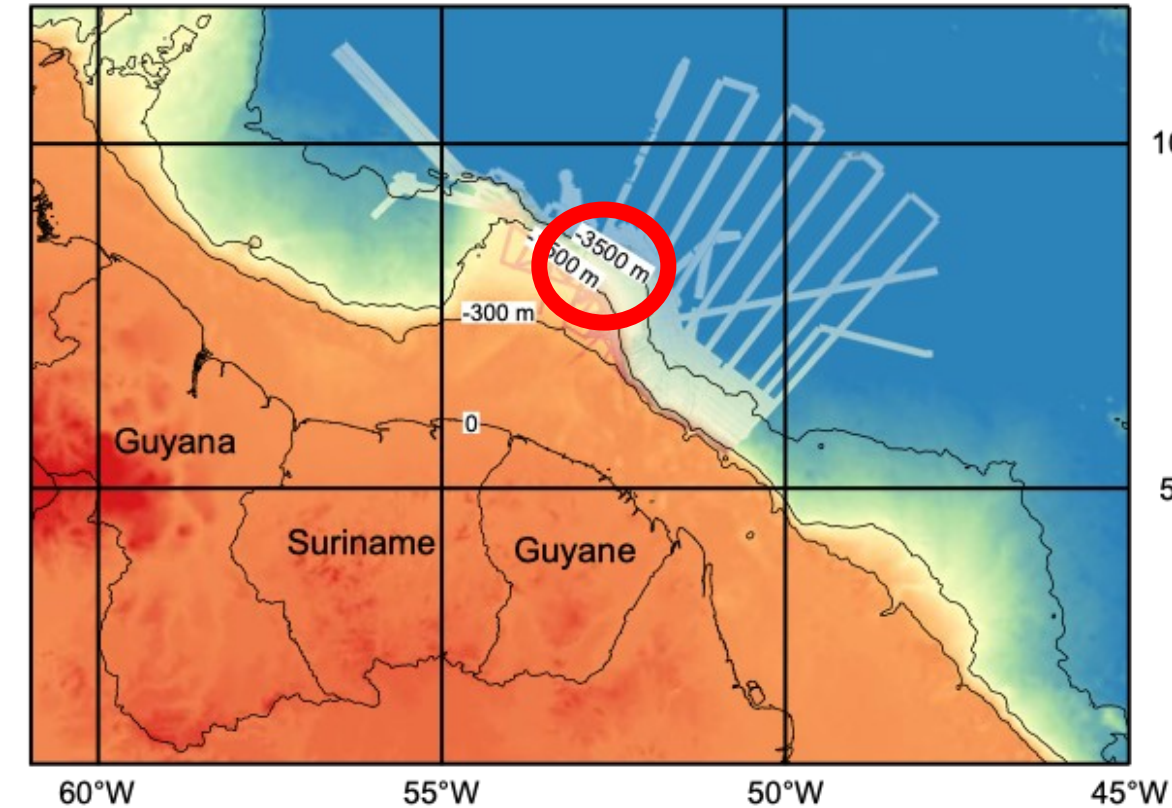
Rockall



nara

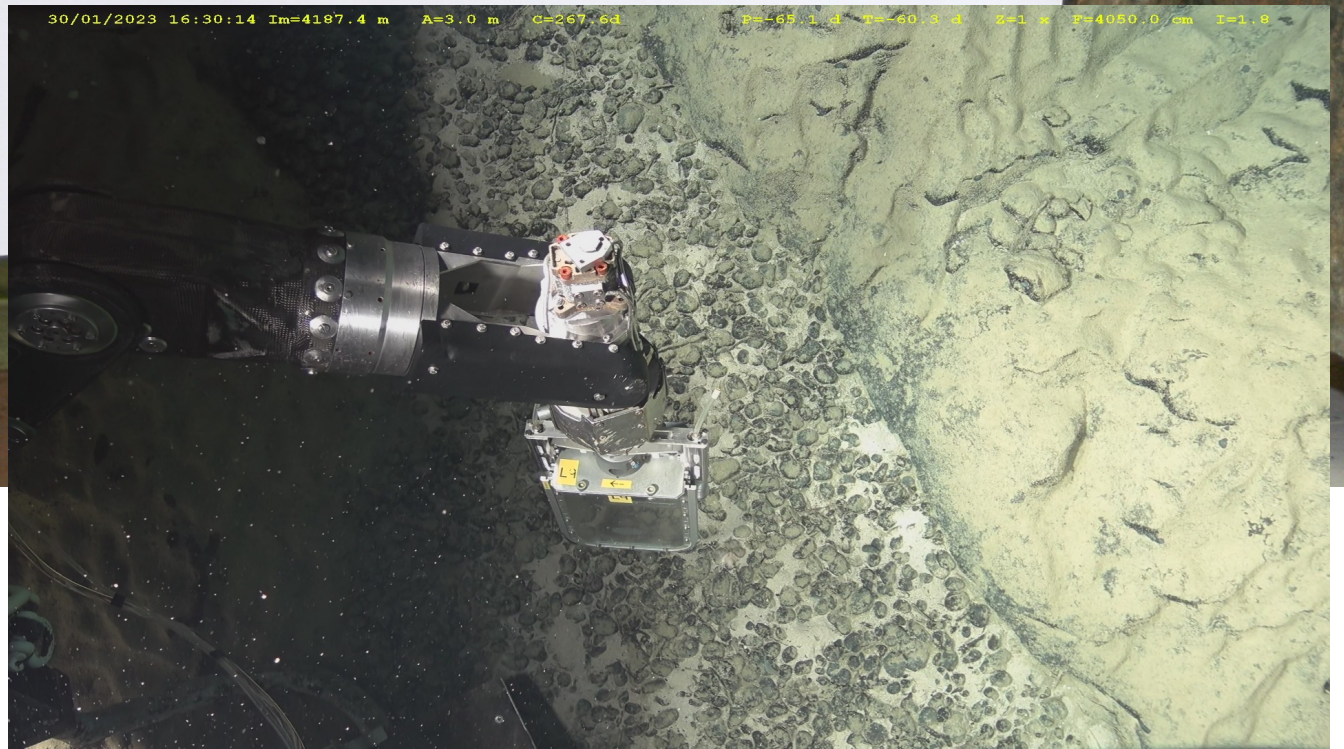


Mission DIADEM



DRADEM - C2

20 cm



Nodules et encroûtements Fe + Mn

DRADEM - C2

20 cm

