



# LE RECHAUFFEMENT CLIMATIQUE





S'il n'y avait pas d'effet de serre

- 18 °C

A diagram showing a cross-section of the Earth. A yellow arrow representing solar radiation points towards the Earth from the top left. An orange arrow representing outgoing infrared radiation points away from the Earth towards the top right. The Earth is shown in shades of blue and green, with a white outline of continents. The temperature -18 °C is written in white text on the Earth's surface.

La vie grâce à l'effet de serre

+ 15 °C

A diagram showing a cross-section of the Earth. A yellow arrow representing solar radiation points towards the Earth from the top left. An orange arrow representing outgoing infrared radiation points away from the Earth towards the top right. A second orange arrow points from the Earth's surface back towards the Earth, representing the greenhouse effect. A yellow arrow also points from the Earth's surface back towards the Earth, representing the reflection of solar radiation by the atmosphere. The Earth is shown in shades of blue and green, with a white outline of continents. The temperature +15 °C is written in white text on the Earth's surface.







<http://avem.fr>



<http://www.camptocamp.org/>



[pixabay.com](http://pixabay.com)



<http://paturesens.com/>



© synto - fotolia.com



news-assurances.com



graphism.fr



<http://tpeterraformation.e-monsite.com/>



<http://www.lemonde.fr/>





<http://blog.domial.fr/>



<http://www.mairie12.paris.fr/>



[www.francebleu.fr](http://www.francebleu.fr)

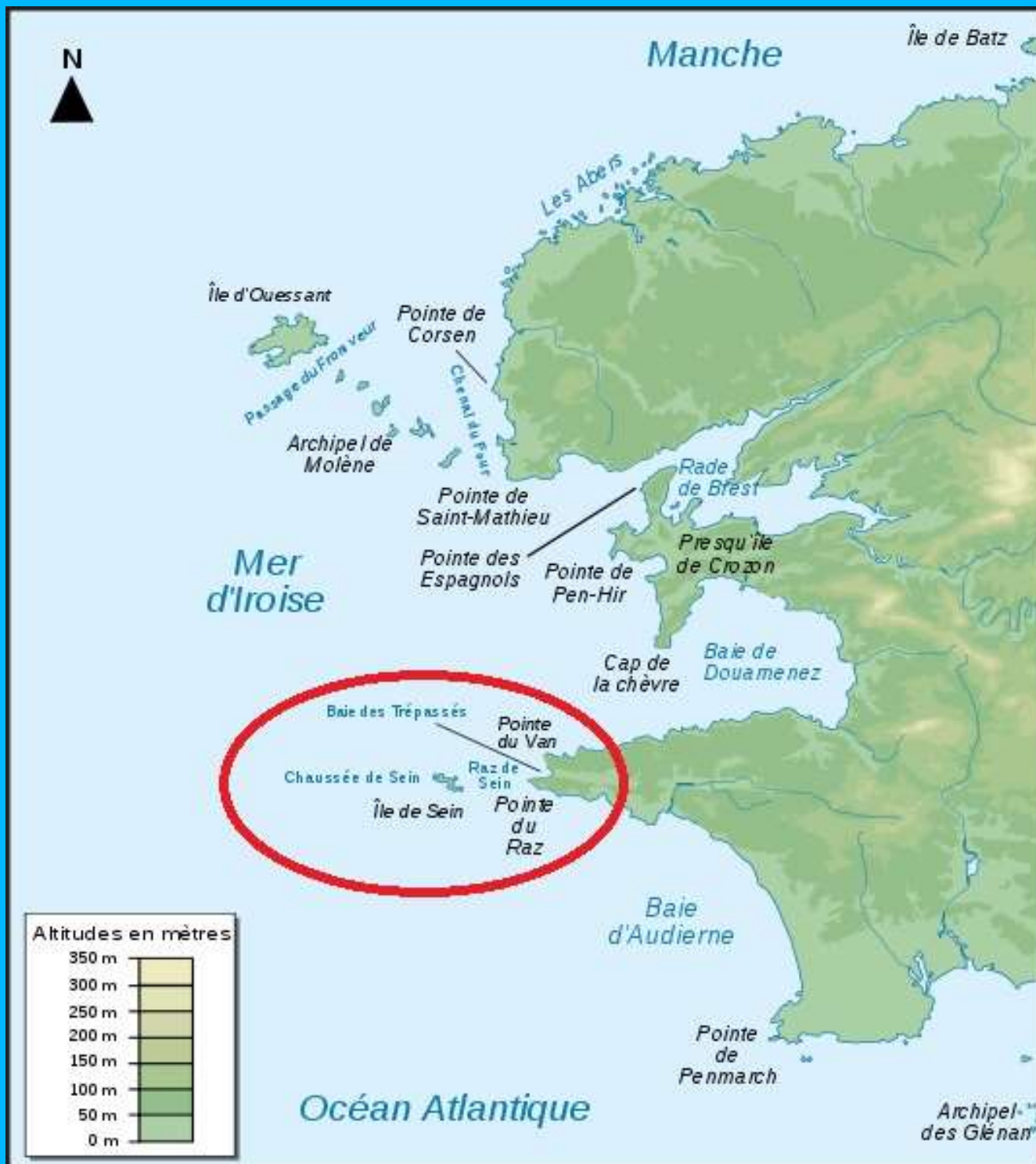


<http://www.ville-bron.fr/>









# ILE DE SEIN

*"Fragment de terre sur l'Océan"*



*"Le miracle de la simple existence de cette langue de terre à la fois si fragile mais si résistante"*





Photo : Didier-Marie Le Bihan





Le chat joue.  
Les chats jouent.

J'ai un pull noir.  
J'ai une chemise noire.  
J'ai des lunettes noires.



1 2 3 4 5  
One Two Three Four Five

→ terre réchauffe  
→ gaze à effet de serre  
→ glaces fondent → eau → mer monte  
→ les incendies  
→ ant...

atmosphère  
→ méthane + CO<sub>2</sub>  
→ eau → mer monte  
→ pôles Nord ++  
→ Sud ++  
→ glaces ++

20°C  
météo - 15°C 20°C + 5°C

Pour le monde  
\* Abingdon la nouvelle



# OUTZAYZ

