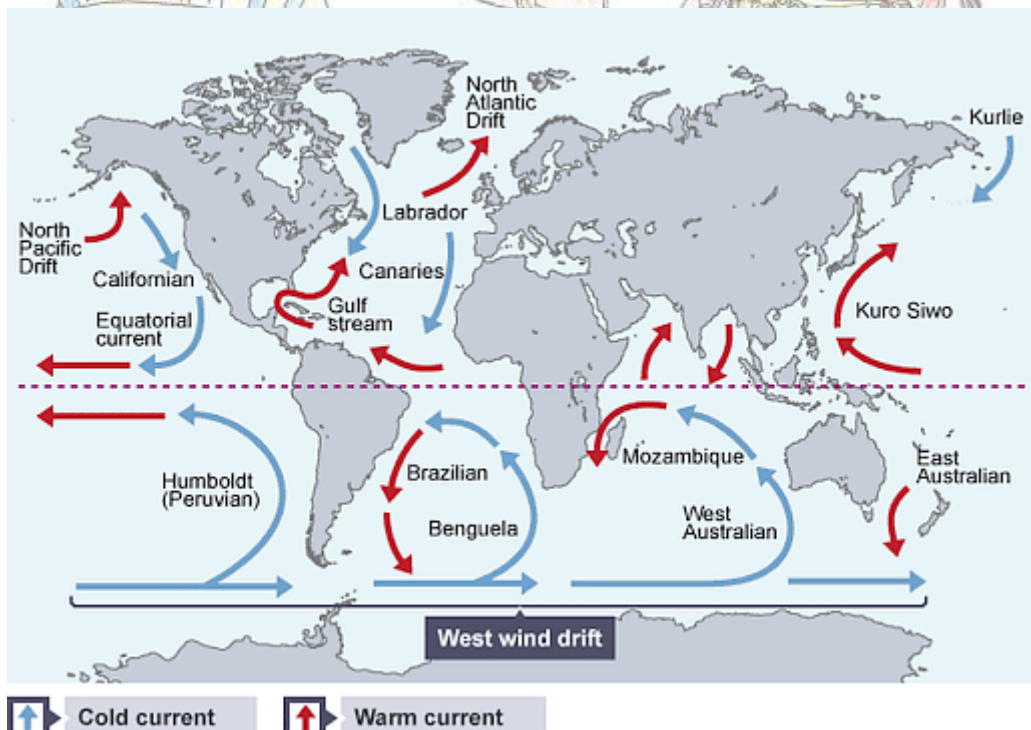
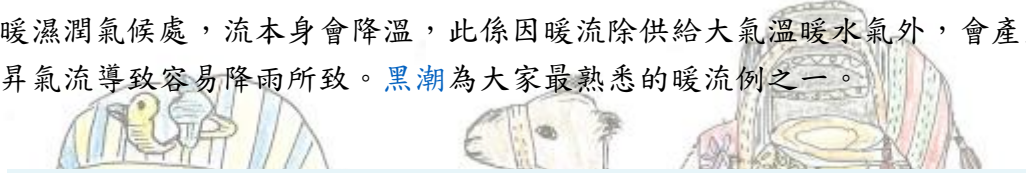


暖流(Warm current)

暖流指從低緯度向高緯度流動的海流。通常暖流經過沿岸氣溫較暖，保有溫暖濕潤氣候處，流本身會降溫，此係因暖流除供給大氣溫暖水氣外，會產生上升氣流導致容易降雨所致。黑潮為大家最熟悉的暖流例之一。



摘自：<https://prepp.in/news/e-492-warm-currents-types-of-ocean-currents-geography-notes#0cean%20Currents>

1. 北赤道暖流(North Equatorial Current)
2. 北太平洋洋流(North Pacific Current)
3. 黑潮(Kuroshio Current)
4. 阿拉斯加洋流(Alaskan Current)
5. 赤道逆流(Equatorial Counter Current)
6. 南赤道洋流(South Equatorial Current)
7. 東澳洋流(East Australian Current)
8. 佛羅里達洋流(Florida Current)
9. 墨西哥灣暖流(Gulf Stream)
10. 挪威洋流(Norwegian Current)
11. 伊爾明厄洋流(Irminger Current)
12. 安的列斯洋流(Antilles Current)
13. 巴西洋流(Brazilian Current)



阿拉丁神燈

14. 莫三比克暖流(Mozambique Current)
15. 阿古拉斯洋流(Agulhas Current)
16. 北印度洋環流(South-West Monsoon Current)



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