



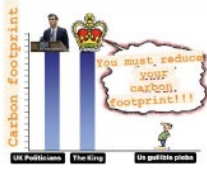



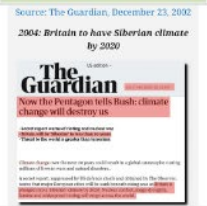

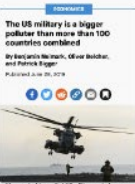

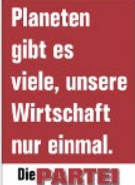















FCLP	frequency	Biodiversity Day	frequency
	4552		2712
 <p>World leaders posing for a "Steady planet" photo at COP27 in Sharm el-Sheikh, Egypt, on Monday. (AP Photo/Chris Wedel)</p>	2519		768
	1485		759
	1298		759
	1143		640
<p>World Leaders on their way to another climate conference</p> 	1083		538
	928		538
<ul style="list-style-type: none"> • 1967: "Hambuna terrible para 1975". • 1969: "Todos desaparecerán en una nube de vapor azul para 1969". • 1970: "Edad de hielo en el año 2000". • 1970: "América sufrirá racionamiento de agua en 1974 y racionamiento de alimentos en 1980". • 1974: El agujero de ozono es un "gran peligro para la vida". • 1980: "La lluvia ácida mata la vida en los lagos". • 1988: Las Maldivas estarán bajo el agua en 30 años. • 1989: La subida del nivel del mar "destruirá" a la mayoría de países en el año 2025. • 2000: "Los niños no sabrán qué es la nieve". • 2004: Gran Bretaña tendrá clima siberiano para 2030. • 2008: El Ártico se quedará sin hielo para 2018. 	925		505

	<p>614</p>		<p>428</p>
	<p>445</p>		<p>428</p>
	<p>431</p>		<p>412</p>
	<p>427</p>		<p>400</p>
<p>World Leaders on their way to another climate conference</p> 	<p>389</p>		<p>382</p>
<p>What climate change really means:</p> 	<p>339</p>		<p>268</p>
<p>Source: The Guardian, December 23, 2002</p> <p>2004: Britain to have Siberian climate by 2020</p> 	<p>275</p>		<p>268</p>

	268		214														
	235		214														
	216	<p>World Leaders on their way to another climate conference</p> 	170														
	149	 <table border="1"> <thead> <tr> <th>Country</th> <th>Change</th> </tr> </thead> <tbody> <tr> <td>ROYAUME-UNI</td> <td>- 35 %</td> </tr> <tr> <td>ALLEMAGNE</td> <td>- 43 %</td> </tr> <tr> <td>FRANCE</td> <td>- 20 %</td> </tr> <tr> <td>JAPON</td> <td>- 4 %</td> </tr> <tr> <td>ÉTATS-UNIS</td> <td>+ 2 %</td> </tr> <tr> <td>CANADA</td> <td>+ 23 %</td> </tr> </tbody> </table>	Country	Change	ROYAUME-UNI	- 35 %	ALLEMAGNE	- 43 %	FRANCE	- 20 %	JAPON	- 4 %	ÉTATS-UNIS	+ 2 %	CANADA	+ 23 %	133
Country	Change																
ROYAUME-UNI	- 35 %																
ALLEMAGNE	- 43 %																
FRANCE	- 20 %																
JAPON	- 4 %																
ÉTATS-UNIS	+ 2 %																
CANADA	+ 23 %																
	147		130														
	140		126														

	129		122
	129		118
	129		118
	129		116
	117		116
	114		115
	104		111

			108
			108
			104
			101