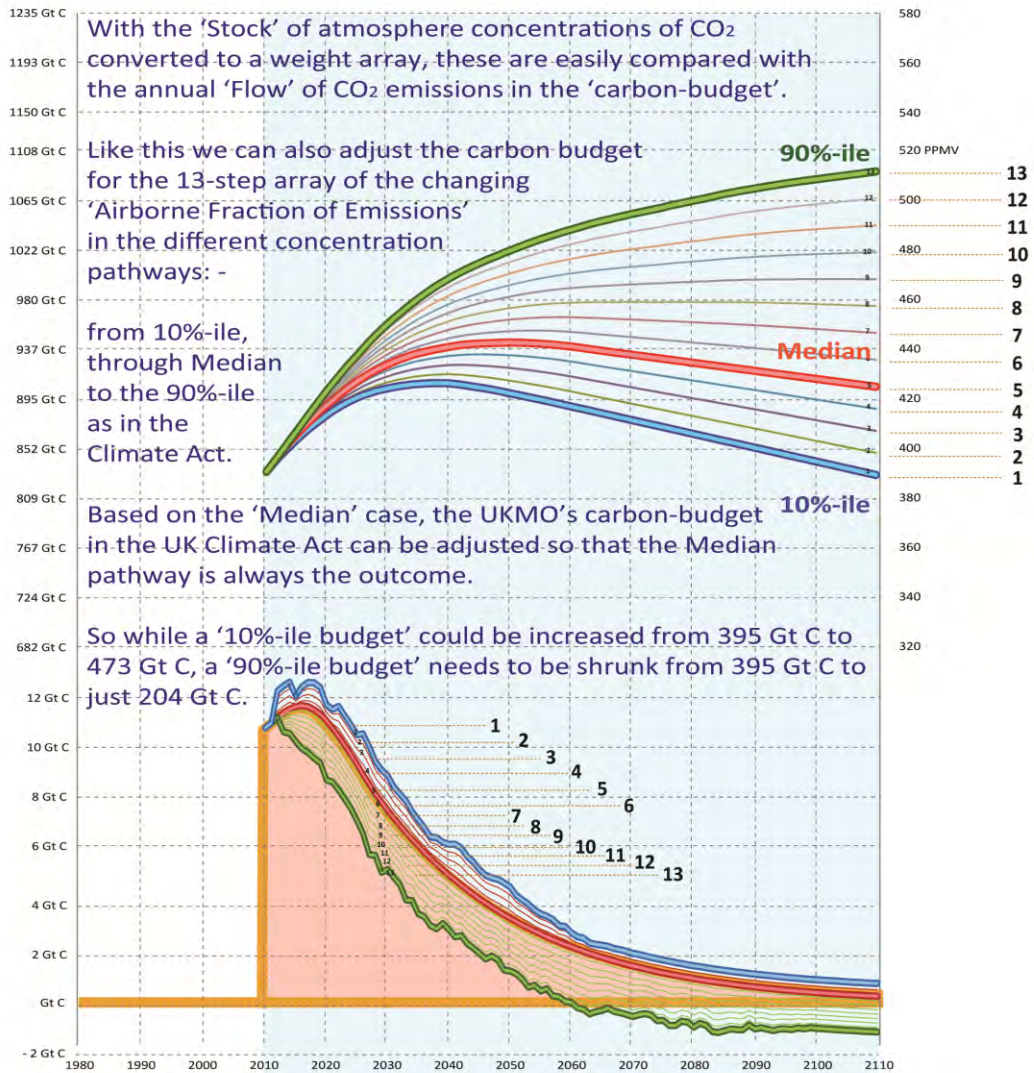


Based on the 'Median' case equals the 2016 4% Low here is the 'carbon-budget' adjusted to the array of concentration pathways - either up or down - so the budget always returns Median Concentrations



Once again, even in the absence of major feedback effects from the UKMO's model, from a policy-makers viewpoint, this is a huge range of variation that makes the approach an unreliable and inappropriate basis on which to develop a strategic and precautionary policy framework aimed at the imperative of UNFCCC-compliance.

1	10%-ile	473 Gt C
2		453 Gt C
3		434 Gt C
4		415 Gt C
5	Median	395 Gt C
6		371 Gt C
7		348 Gt C
8		324 Gt C
9		300 Gt C
10		276 Gt C
11		252 Gt C
12		228 Gt C
13	90%-ile	204 Gt C