

Trees capture carbon

Still the best
carbon capture technology
available.



© Jürgen Freund / WWF

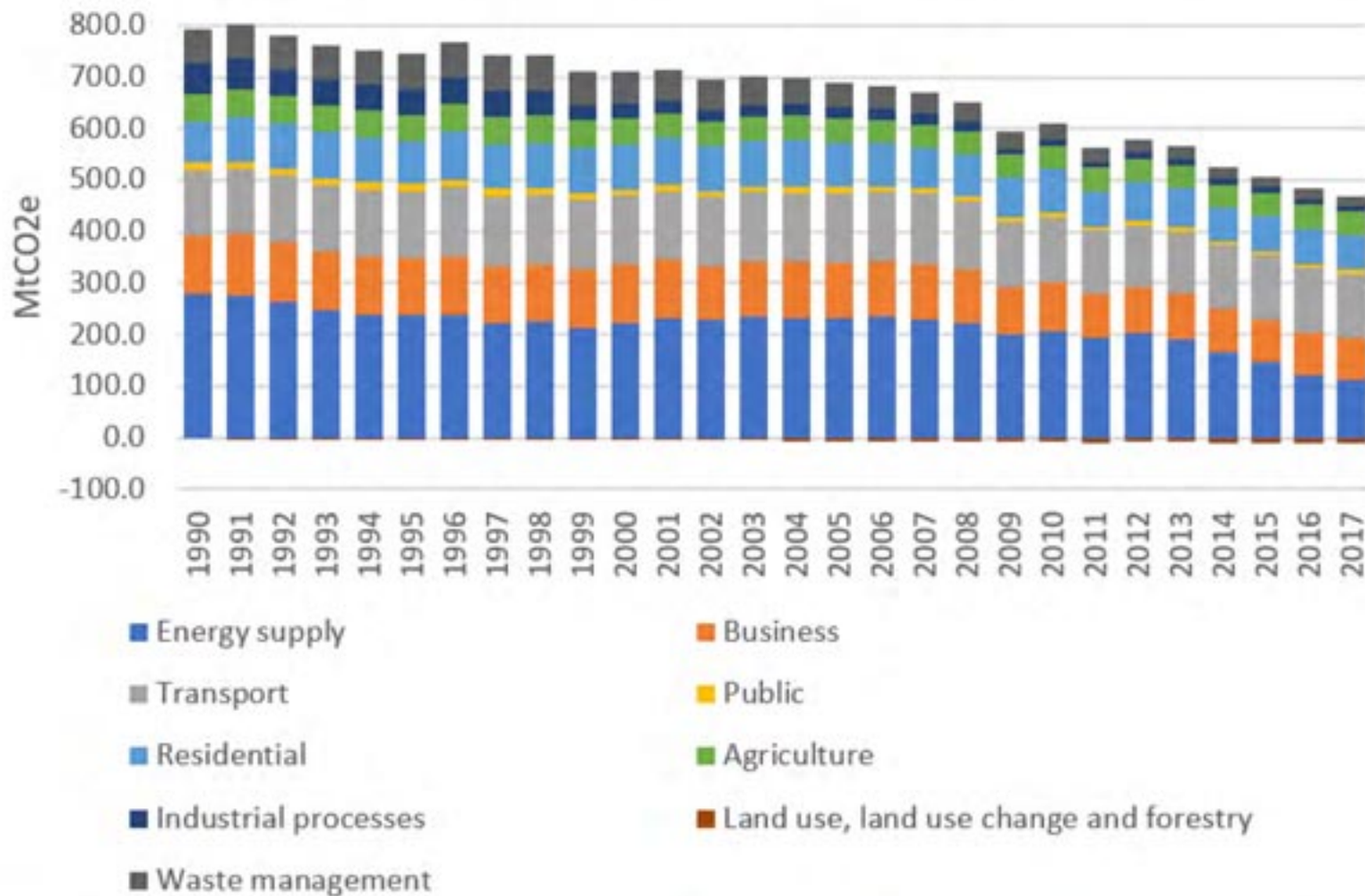
@forestsandwood



Confor
Promoting forestry and wood

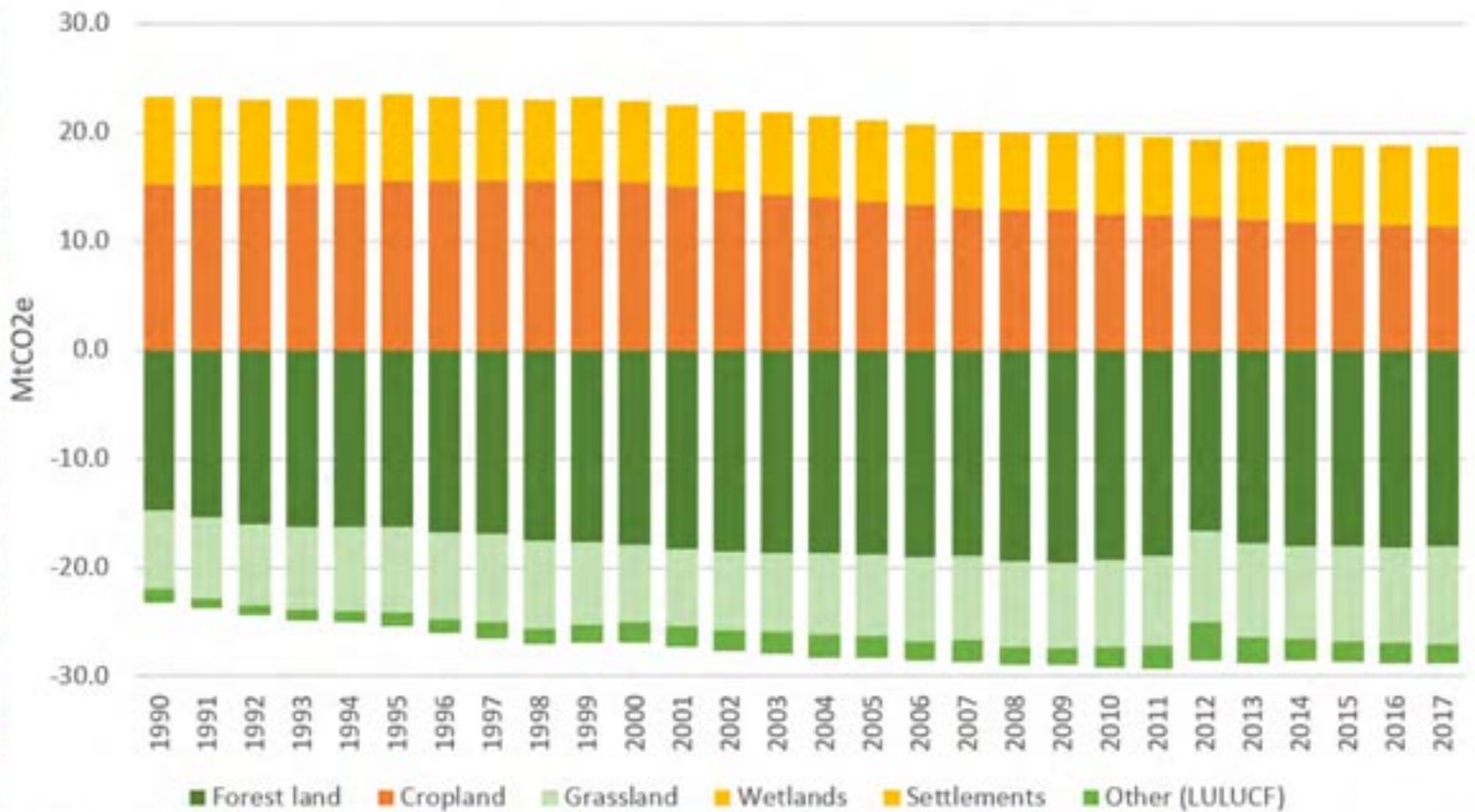
Growing timber

UK Greenhouse Gas Emissions by Source



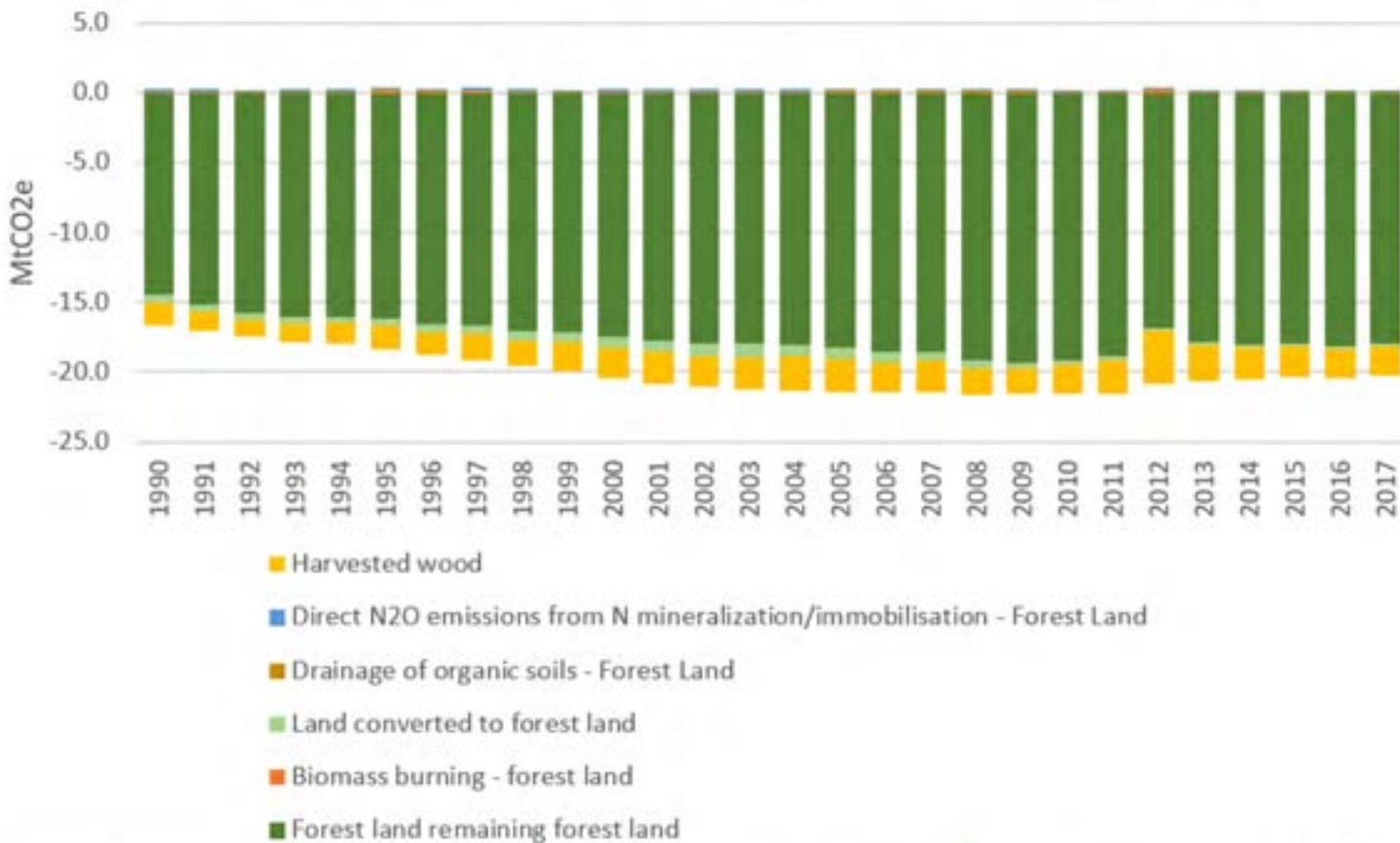
Growing timber

GHG sources and sinks from UK LULUCF



Growing timber

GHG sources and sinks from UK forestry and harvested wood



Confor Media



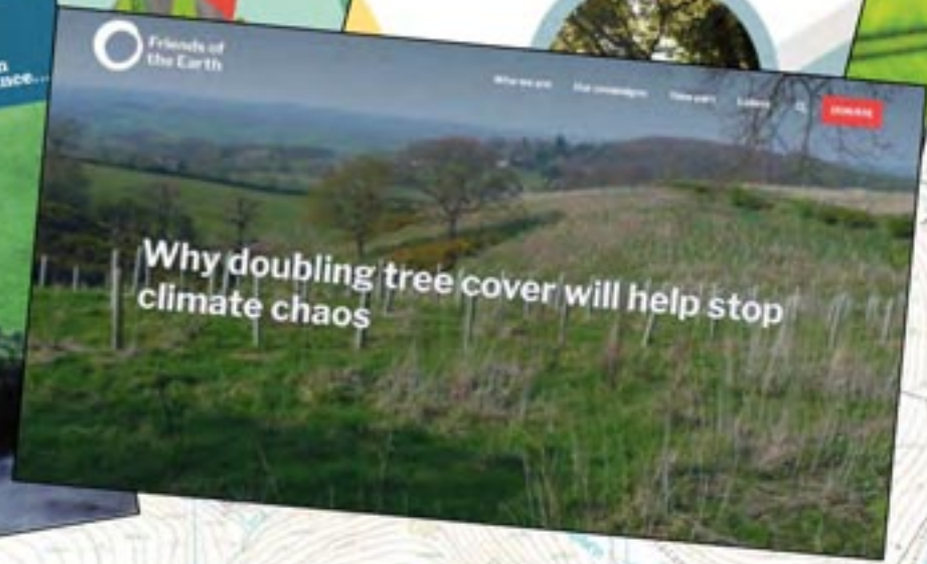
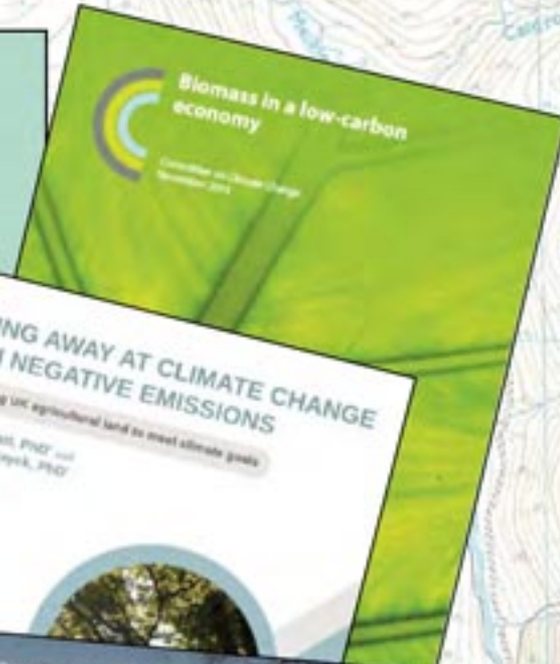
THINK
GLOBAL
PLANT
LOCAL

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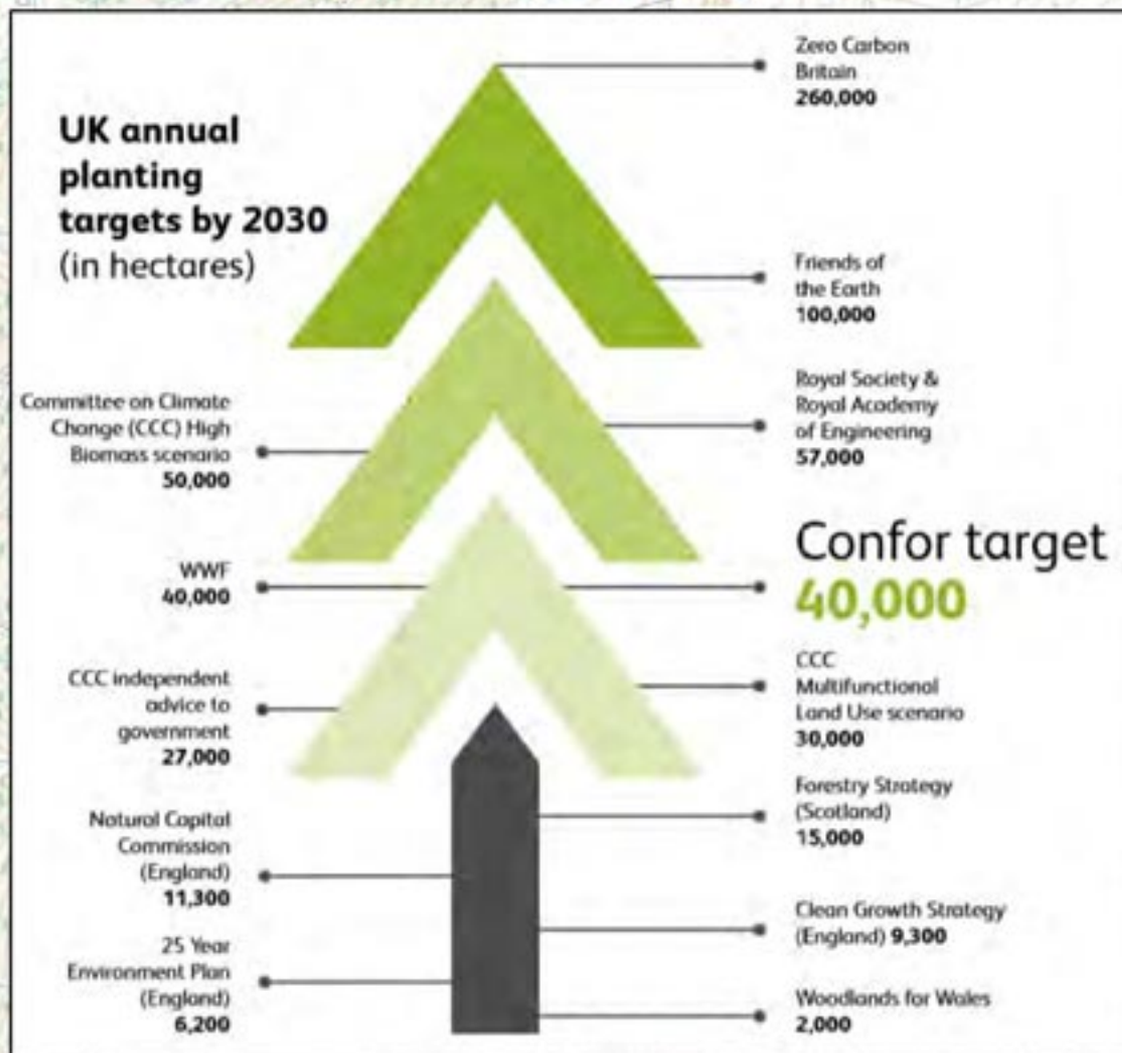
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Climate Change



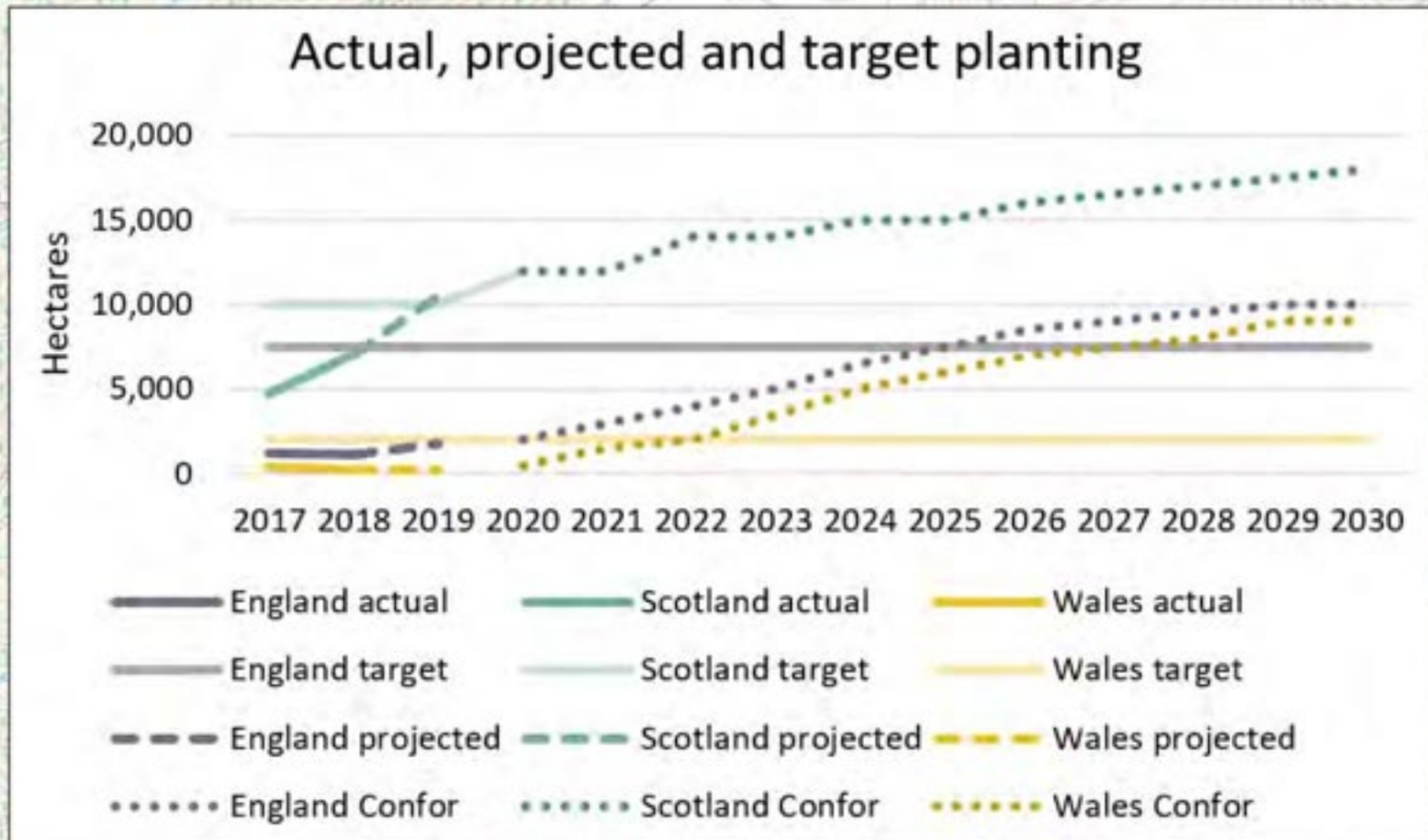
Planting targets

Confor Call



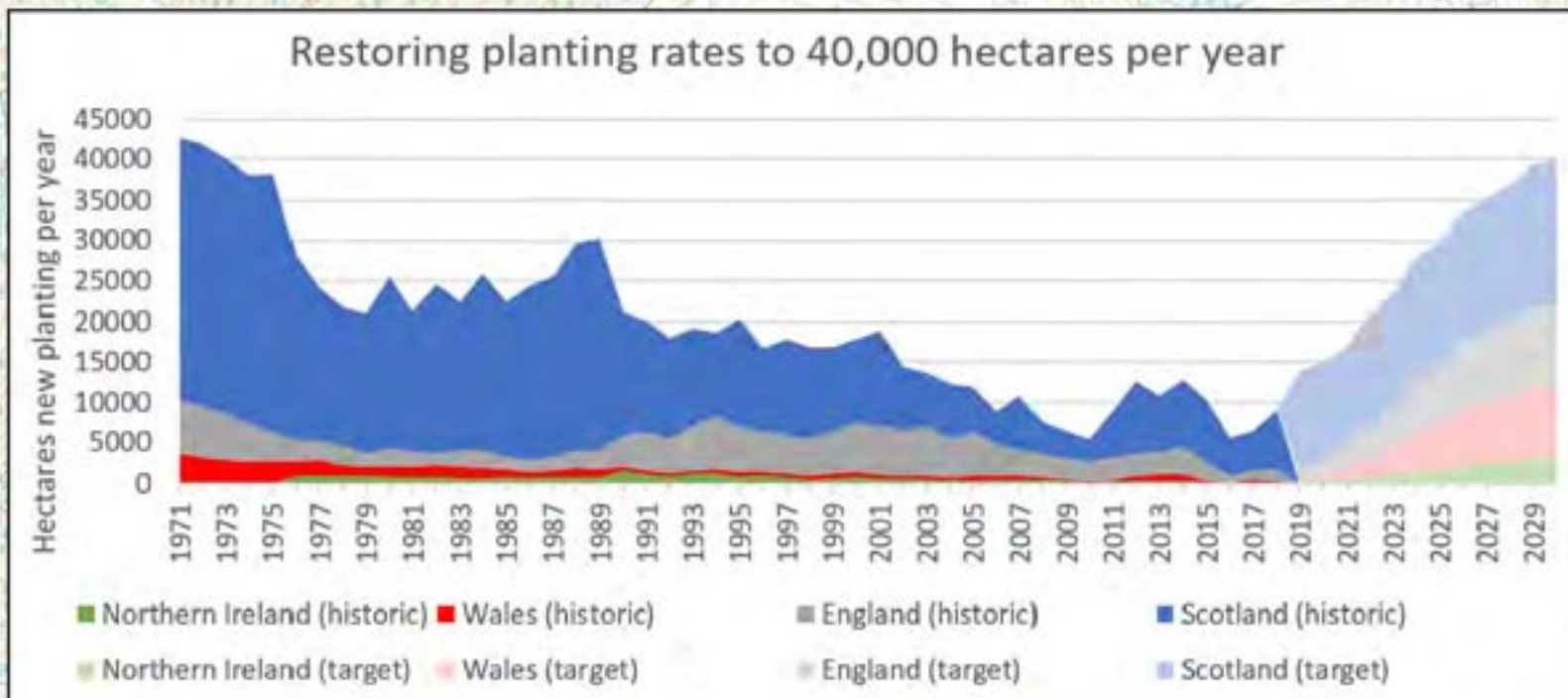
Planting: Confor's targets

Future wood supply



Planting targets

Policy



Scotland First



Scottish Forestry

@scotforestry

Following



Fergus Ewing welcomes industry support for drive to increase planting targets.

#ThinkGlobalPlantLocal

forestry.gov.scot/news-releases/ ...



11:19 AM - 11 Apr 2019

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Confor

Promoting forestry and wood

What next?

**Carbon can drive more
planting and use of wood, but
we can't and shouldn't rely on
single issues**

A great story to tell



Keep telling the forestry story

A great story to tell

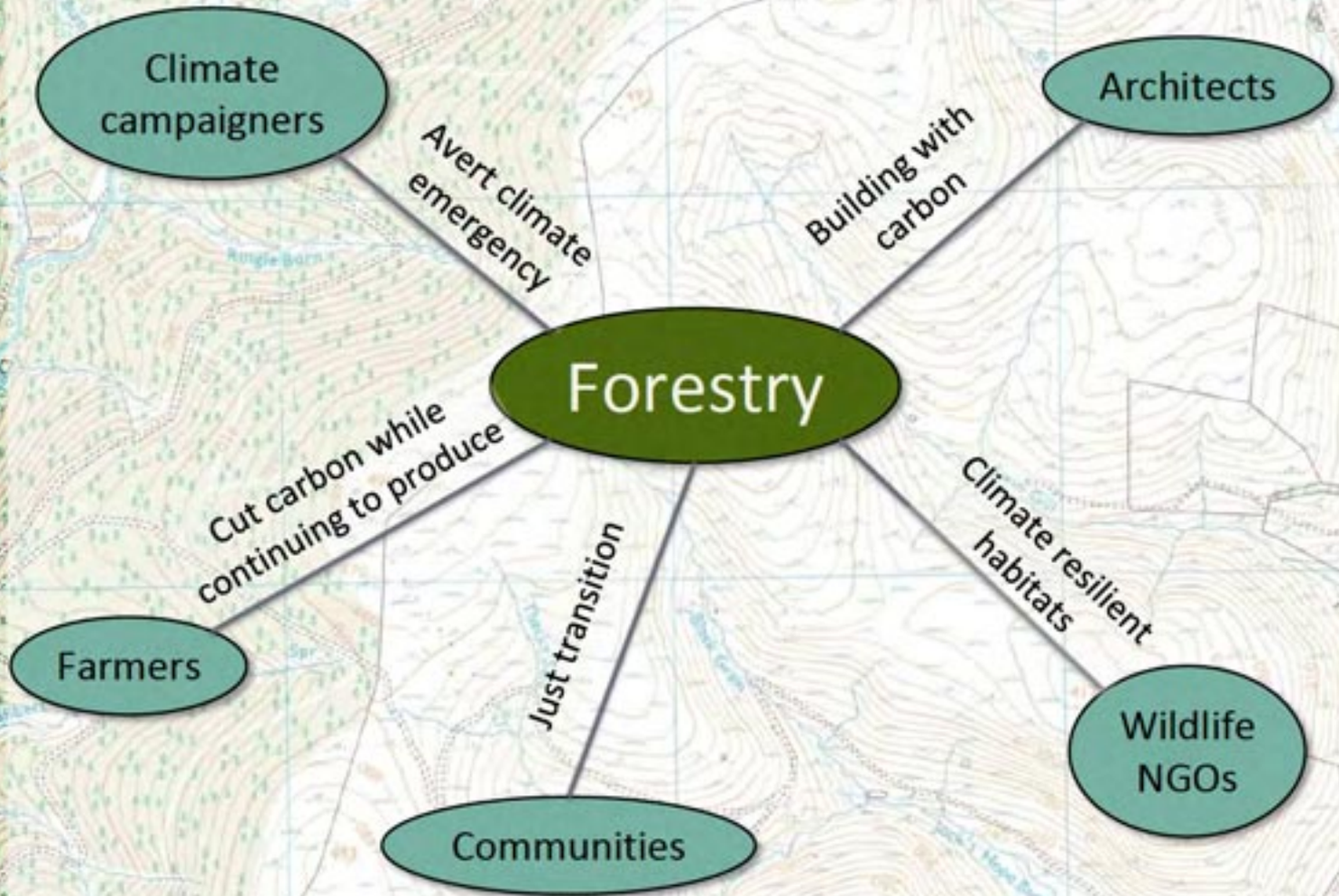
Animating forestry

If wood didn't exist then we'd surely invent it.

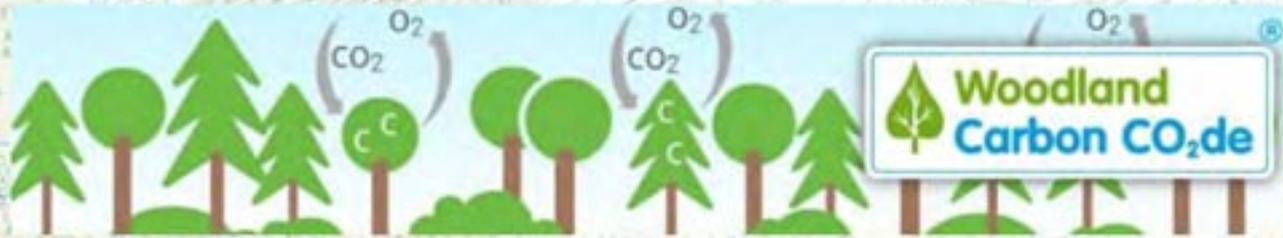


Build alliances

All on the same side

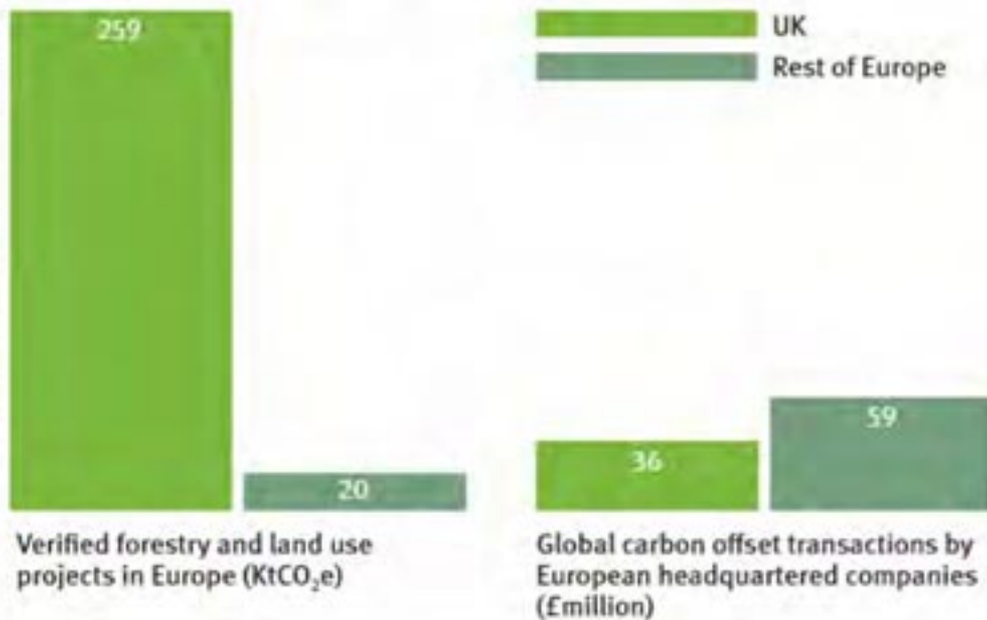


Carbon markets



Policy

The UK leads Europe in voluntary carbon offset markets¹⁶



green alliance...

Carbon markets

APPLICATIONS OF YIELD TABLES

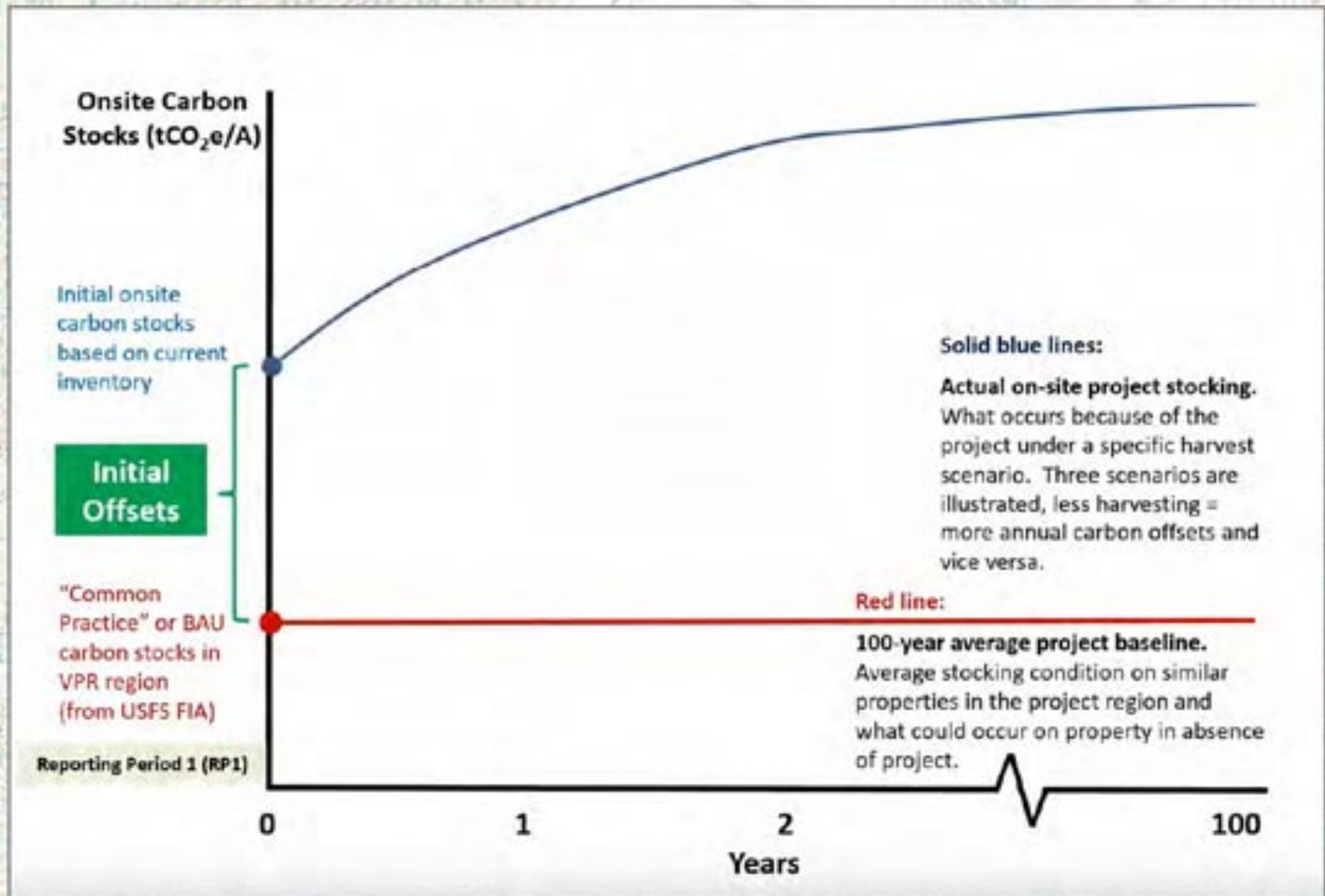
Table 3 The yield table for Sitka spruce, yield class 12, unthinned, at 2 m spacing.

Species	Yield class	Thinning treatment	Max MAI age	Initial spacing	Stand area			
Sitka spruce	12	No Thinning	55	2.0	1.00			
Age yrs	Top ht m	Maincrop after thinning					Yield from thinnings	
		Trees/ha	Mean dbh cm	BA m ² /ha	Mean vol m ³	Vol m ³ /ha	Percentage mortality	MAI vol m ³ /ha
35	14.9	1911	18	49	0.16	301	2	8.6
36	15.4	1871	18	50	0.17	318	2	8.8
37	15.8	1832	19	51	0.18	335	2	9.0
38	16.3	1792	19	52	0.20	352	3	9.3
39	16.7	1753	20	53	0.21	369	3	9.5
40	17.2	1714	20	54	0.23	386	3	9.7
41	17.6	1680	20	55	0.24	402	4	9.8
42	18.0	1647	21	55	0.25	418	4	9.9
43	18.4	1613	21	56	0.27	433	4	10.1
44	18.8	1580	21	57	0.28	449	4	10.2
45	19.2	1547	22	58	0.30	465	5	10.3
46	19.5	1518	22	58	0.32	479	5	10.4
47	19.9	1490	22	59	0.33	493	5	10.5
48	20.3	1461	23	59	0.35	506	6	10.6
49	20.6	1433	23	60	0.36	520	6	10.6

Policy

Management for carbon

Policy



Keep developing the evidence

evidence evidence evidence



Biodiversity



DILBERT by Scott Adams

I INVENTED A
COST-EFFECTIVE
PRODUCT TO HARVEST
CO2 FROM THE AIR AND
TURN IT INTO CON-
STRUCTION MATERIAL.



Twitter: @scottadamssays

SO... YOU
INVENTED A TREE?

