Valuation in National Ecosystem Assessments

Potential opportunities and impacts (and risks!)





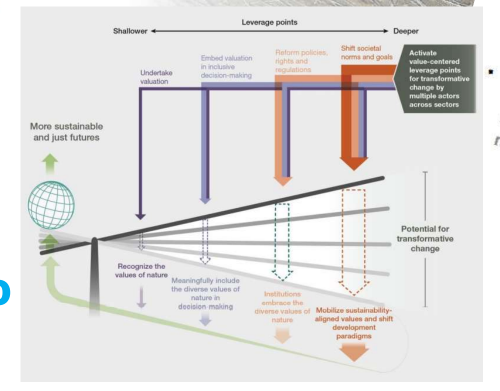
Contents

- A quick intro to valuation
- A look a monetary valuation in the UK and the difference that it made
- Some notes on finding and using monetary values



The way nature is valued is one of the main drivers of the global biodiversity crisis but it is also an opportunity to address it.

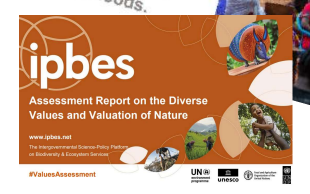
Why value and what to value



Economic and political decisions have predominantly prioritised market-based instrumental values of nature.

Predominant economic and political decisions have instrumental values ignoring relational and intrinsic values.

Conservation policies also risk downplaying the values of local nature for their livelihoods.



Examples of valuation met	thods	Ability t diverse multipl	vance o elicit of values in le socio- al contexts	Ability to (accurate fair repi	bustness ensure reliable and valid) and resentation of keholders	Resour Affordability a use	nd ease of	Level of confidence	
		Diverse	A STATE OF THE PARTY OF THE PAR	Reliability	Representation	Ease of implementation	Ease of operation		
Nature based	Ecosystem services mapping	10			•			V	
valuation	Biodiversity mapping		•	•	•	•	•	V	
Statement	Stated provences					0	•	V	
valuation	Q method	9		0		0		~	
Behaviour	Revealed preference	0	•		•			V	
based valuation	Livelihood assessment	•	•		•			V	
Integrated	Integrated modelling	0	0			0		~	
valuation	Participatory mapping			0			0	V	
Decision	Cost-benefit analysis	0		•		•	•	V	
making tools based on	Multi-criteria decision aid				•	•	•	V	
integration of values	Deliberative integration methods	•	•	0		•	•	~	
Methods that do not elicit value information	Benefit transfer	•	•	0	•			~	
Examples from valuation by	Forest health monitoring (forest walks, territory patrols)	Capable individuals (i.e., human resources to conduct validation) are entrusted (i.e., assurance of robustness) to assess forest recovery using communally accepted indicators relevant for multiple uses by the community (i.e., representation and diverse values).							
indigenous peoples and local communities	Community assemblies for deliberations	nature (i.e., deliberate d	representation on how to mov	n/robustness, re e forward (i.e.,	pers' opinions (includi elevance) and to jointl capacities to conduct eledge and lived exper	y interpret the opinio valuation). Commun	ons and ity members	V	

How to measure values...

There is no shortage of methods and approaches to value nature.

Over 50 different methods to assess nature's values have been applied in diverse social- ecological contexts around the world

https://ipbes.net/the-values-assessment

Why move to monetary valuation? (UK NEA example)

http://uknea.unep-wcmc.org/Resources/tabid/82/Default.aspx - see 2011 Synthesis Document (scroll down)

Table 1 Summary impacts for the changes from the 2000 baseline to 2060 under each of the UK NEA Scenarios (low climate change scenario) in Great Britain (£million per year). Positive numbers indicate improvements from the baseline (negative numbers indicate worsening situations). The last but one row ranks the Scenarios when only their market values are considered (1= highest value; 6 = lowest values with green values being positive and purple indicating negatives). The final row repeats this ranking when all values (market and non-market) are considered. Scenarios are as follows: GF = Go with the Flow; GPL = Green and Pleasant Land; LS = Local Stewardship; NS = National Security; NW = Nature@Work; WM = World Markets

	GF	GPL	LS	NS	NW	WM
Market agricultural output values *	220	-290	350	680	-510	420
Non-market GHG emissions †	-800	2,410	-100	3,590	4,590	-2,130
Non-market recreation ‡	5,710	6,100	1,540	4,490	24,170	5,040
Non-market urban greenspace ¶	-1,960	2,350	2,160	-9,940	4,730	-24,000
Total monetised values §	3,170	10,570	3,950	-1,180	32,980	-20,670
Rank: Market values only	4	5	3	1	6	2
Rank: All monetary values	4	2	3	5	1	6

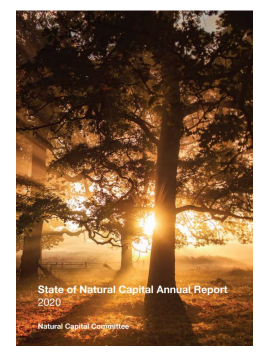
- * Change in total Great Britain farm gross margin.
- † Change from baseline year (2000) in annual costs of greenhouse gas (GHG) emissions from Great Britain terrestrial ecosystems in 2060 under the UK NEA Scenarios (millions £/year); negative values represent increases in annual costs of GHG emissions
- ‡ Annual value change for all of Great Britain.
- ¶ Undiscounted annuity value; negative values indicate losses of urban greenspace amenity value.
- § We acknowledge some double counting between urban recreation and urban greenspace amenity value. Further data is needed to correct for this.

HM Government

The Natural Choice: securing the value of nature



Protecting and increasing that value for people and the economy became a focus of the policy response





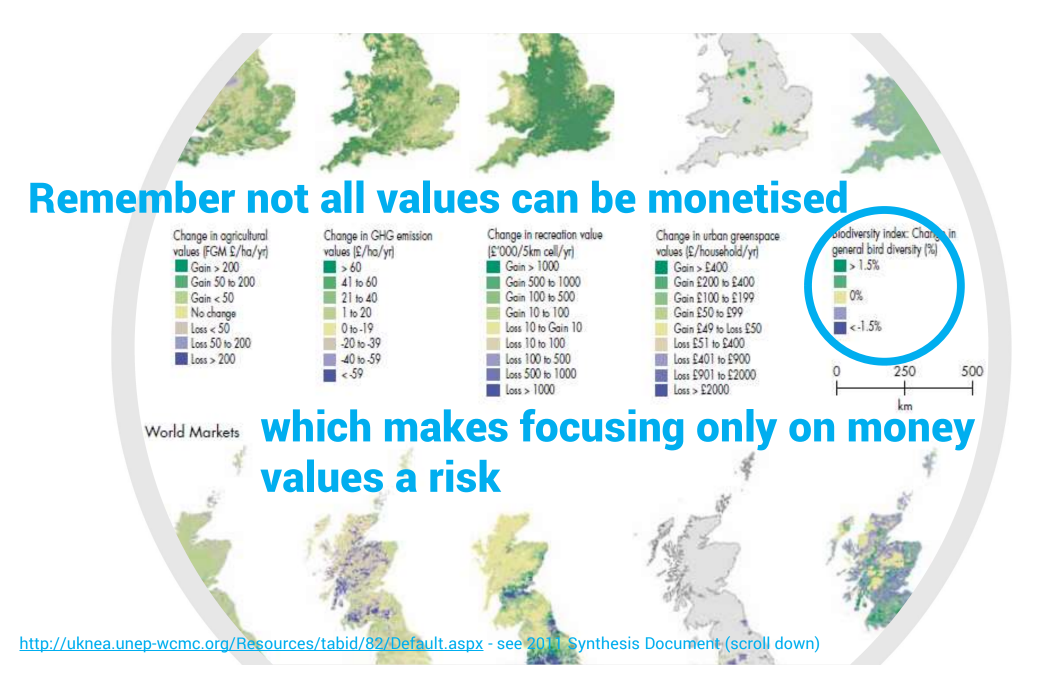




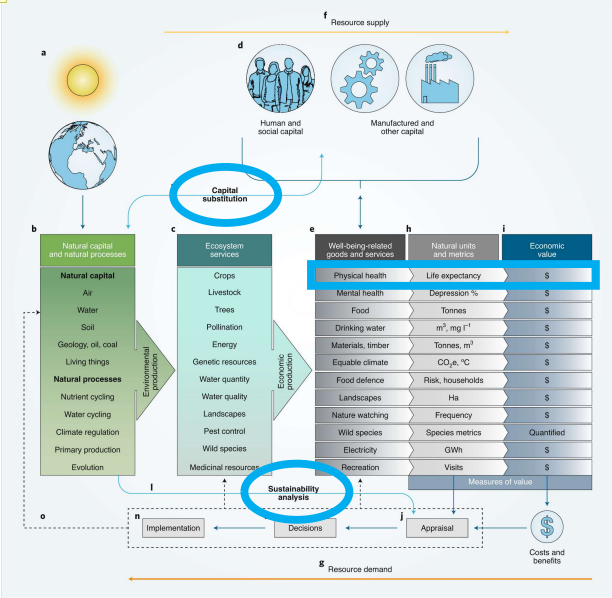
Statistical bulletin

UK natural capital accounts: 2021

Estimates of the finanical and societal value of natural resources to people in the UK.







Perspective Published: 08 July 2020

The natural capital framework for sustainably efficient and equitable decision making

lan J. Bateman ≥ & Georgina M. Mace

Nature Sustainability 3, 776-783 (2020) Cite this article

https://www.nature.com/articles/s41893-020-0552-3

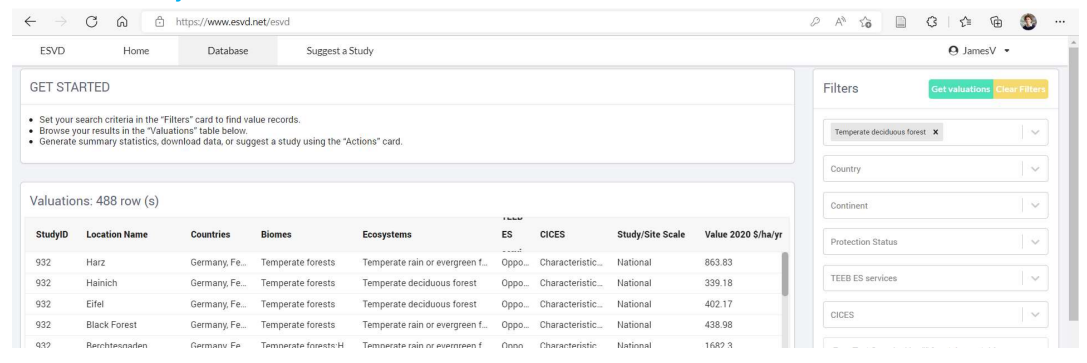
You can miss other things by only looking at the monetary value of final ecosystem services

Q. What are some other risks?

added a qu as I will ask them to come in here with other types of risks Charlotte Hicks, 2024-06-21T15:58:14.530 CH0

How to find monetary values

- There are databases of ecosystem service valuation studies e.g. the ecosystem service valuation database (https://www.esvd.info/) but remember you may not always be looking for per hectare values of ecosystems
- Focus on the biophysical change that you want to monetise e.g. if you can quantify health impact (say in terms of Disability Adjusted Life Years) you want explore the values associated with changes in human health directly.



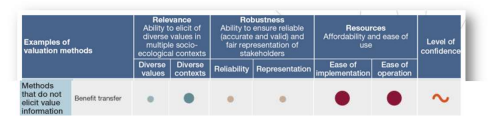
How to use monetary values (1)

Selection Criteria	A <u>selection</u> of possible policy good and study good 'matches'								
i). The good	√	1	✓	✓	V	✓	×	√	
ii). The change	√	1	✓	✓	×	1	n/a	✓	
iii). The location	√	✓	✓	×	×	1	n/a	✓	
iv). The affected populations (characteristics)	√	×	√	×	×	× or ✓	n/a	√	
v). The number and quality of substitutes	√	1	×	×	×	× or ✓	n/a	V	
vi). The market constructs	✓	1	1	~	1	×	n/a	✓	
Study quality	√	V	√	✓	√	✓	n/a	×	
Rules of thumb:									
Unit value transfer:	1	7	7	7	7	7	7	9	
Adjusted unit value transfer:	1	a	4	?	?	?	9	9	
Function transfer:	4	a	a	9	4	?	7	P	

Transfer with care

- If you are using values from the existing literature, make sure that you are doing so appropriately
- Make sure the 'good' and context are similar enough for reuse, or use of adjusted figures to be reasonable.

https://www.gov.uk/government/publications/valuingenvironmental-impacts-guidelines-for-the-use-of-valuetransfer



https://ipbes.net/the-values-assessment

How to use monetary values (2)

Make sure values make sense:

- Focus on changes that are interesting from a policy perspective
- Look at different scenarios
- Don't necessarily focus on money values alone. Biophysical information may be more interesting than money values in some cases e.g. nutritional security of local people vs the monetary value of dive tourists wellbeing associated with coral reefs

Box from the abridged version of the Dasgupta Review of the Economics of Biodiversity >>>>>

Box 4

Absolute Values Are Meaningless

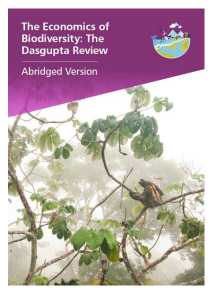
Absolute values of portfolios carry no information; only portfolio comparisons do. The value of a marginal change to the biosphere is meaningful because it is presumed that humanity will survive the change to experience it, but the matter is different when it comes to valuing Nature as a whole. It may be because growth and development economists ignored our place in the natural world, environmentalists some years ago were tempted to value the whole of Nature, to show that it is of great economic worth. In a widely cited publication in *Science*, the authors estimated that the global flow of the biosphere's services was, towards the end of the 20th century, worth US\$16-54 trillion annually, with a point estimate of US\$33 trillion (Costanza et al. 1997). As that figure was larger than global GDP in the mid-1990s, we were meant to appreciate the economic significance of natural capital.

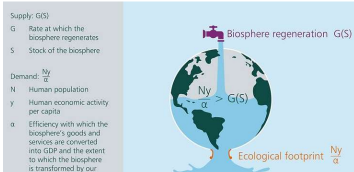
The estimate is a case of misplaced quantification. As the authors recognise, if Nature is destroyed, life would cease to exist. But then who would then be here to receive US\$33 trillion of annual benefits if humanity were to exchange its very existence for them? Economics, when used with care, is meant to serve our ethical values. The language it provides helps us to choose in accordance with those values. Despite recognising this, the authors of the paper imply that the biosphere is valuable *because* it can be imputed a large monetary value. That is to get things backward.²⁶

Measurement problems are also rife in estimating the *stock* of many kinds of natural capital (fisheries stocks in their national waters are generally not recorded by governments), but it is far better to work with rough and ready figures than to ignore whole swathes of capital goods by pretending they do not exist. Unfortunately, the macroeconomic theories of growth and development that have shaped our beliefs about economic possibilities and the progress and regress of nations do not recognise humanity's dependence on Nature. The *Review* corrects that mistake.²⁷

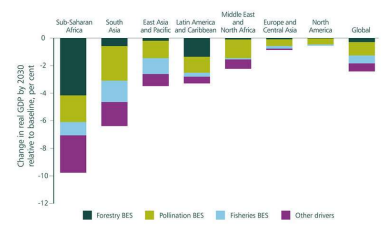
Putting this in context

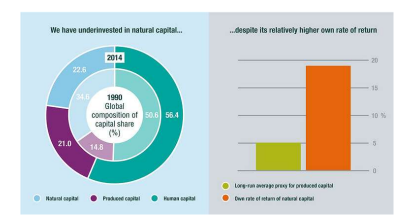
waste products

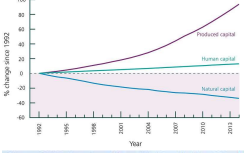




https://www.gov.uk/government/publication s/final-report-the-economics-of-biodiversitythe-dasgupta-review







INCLUSIVE WEALTH REPORT 2022

Executive Summary

https://wedocs.unep.org/handle/ 20.500.11822/40512

Since 1990, the baseline of all Inclusive Wealth Reports, growth in absolute inclusive wealth has been positive for most countries. This is reflected by a 49 per cent increase in total global inclusive wealth in that time period. Only eight countries out of 163 showed negative growth: Cambodia, Chile, Ecuador, Iceland, Myanmar, Peru, and Somalia. However, this seemingly positive result is tempered when world population growth is considered. The global population has increased by 2.4 billion people (from 5.3 billion to 7.7 billion) in the same period, and taking this into account, global inclusive wealth per capita has dropped by 5 per cent.

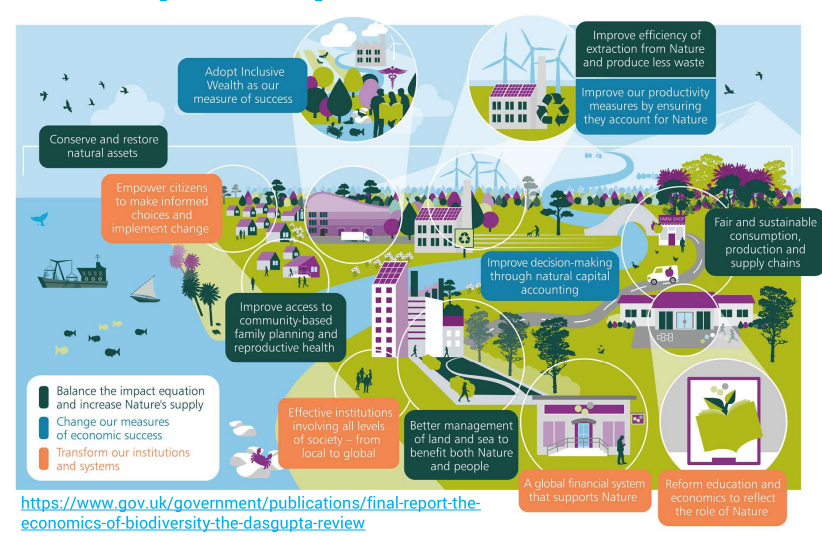
Moreover, the growth in absolute inclusive wealth has resulted in a loss of natural capital. This report shows that from 1990–2019, the world's natural capital diminished by more than 28 per cent – over 1 per cent per annum. Decreased natural capital and more people to share it amongst results in a smaller share per person. Consequently, natural capital has dropped by over 50 per cent per capita during the same time period. This decline is a key factor in the 5 per cent decrease in per capita inclusive wealth globally: natural capital decline negatively affected the growth of inclusive wealth per capita in 151 of the 163 countries analysed.



Dasgupta Review Response Options

A broader perspective in which to think about results of a National Ecosystem Assessment?

Returning to the transformational change ideas of the IPBES Values Assessment about more deeply embedding values to leverage more transformational change

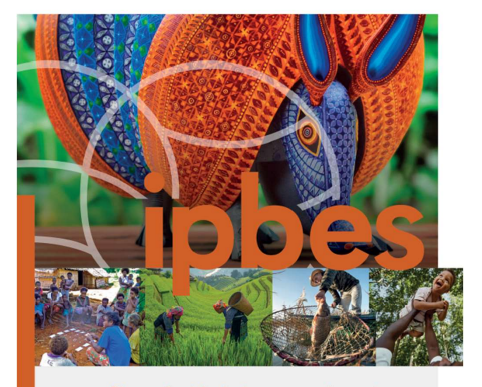


Slide 17

[@Noor Noor] I am not very familiar with these, may need some extra notes on what the response options are Charlotte Hicks, 2024-06-21T15:59:32.939

NNO 0 I've added some in the notes straight from the abridged report

Noor Noor, 2024-06-25T17:56:05.387



The methodological assessment report on

THE DIVERSE VALUES AND VALUATION OF NATURE

SUMMARY FOR POLICYMAKERS

