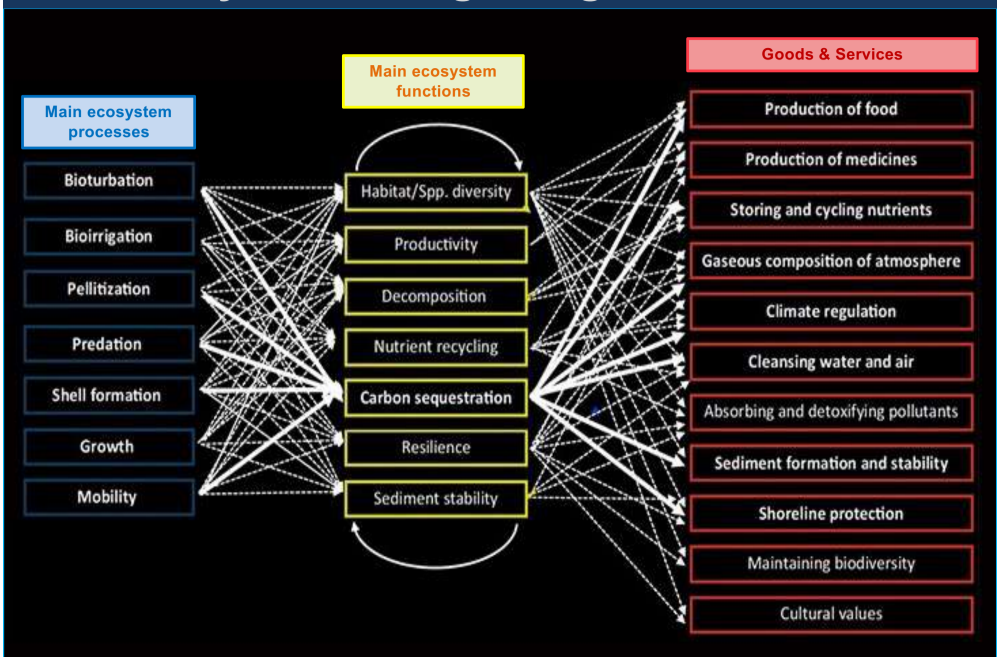


Biodiversity, functioning, and goods and services



Snelgrove et al. 2014

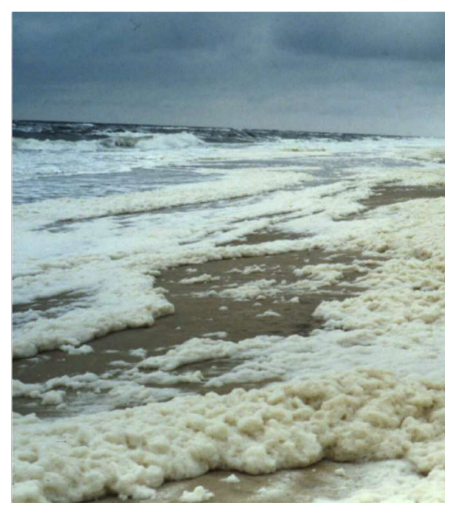
	Functions	Ecosystem processes and components
	Regulation Functions	Maintenance of essential ecological processes and life support systems
1	Gas regulation	Role of ecosystems in bio-geochemical cycles (e.g. CO_2/O_2 balance, ozone layer, etc.)
2	Climate regulation	Influence of land cover and biol. mediated processes (e.g. DMS-production) on climate

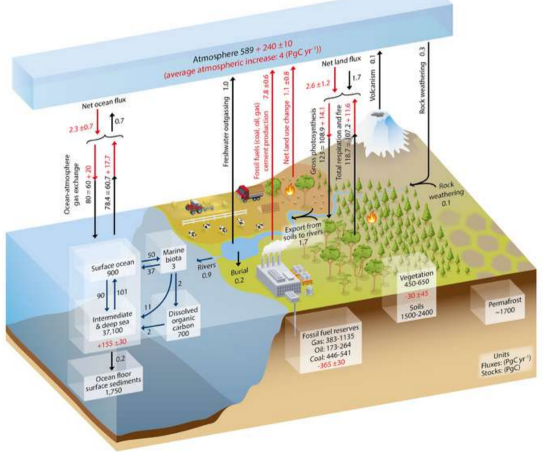
Goods and services (examples)

De groot et al. 2002

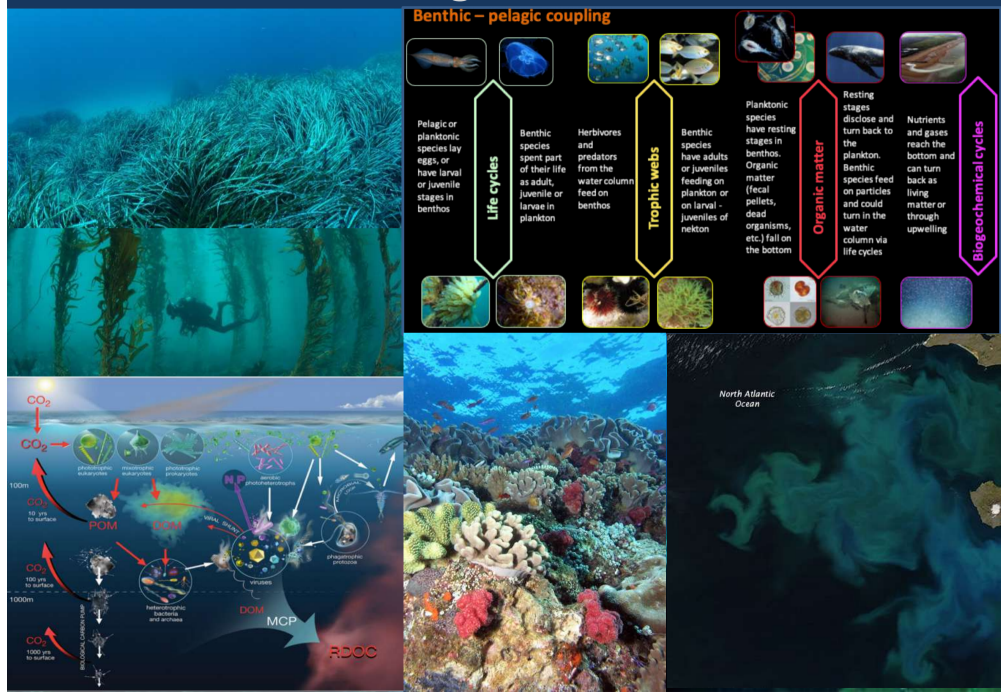
- 1.1 UVb-protection by O₃ (preventing disease).
- 1.2 Maintenance of (good) air quality.

Maintenance of a favorable climate (temp., precipitation, etc) for, for example, human habitation, health, cultivation

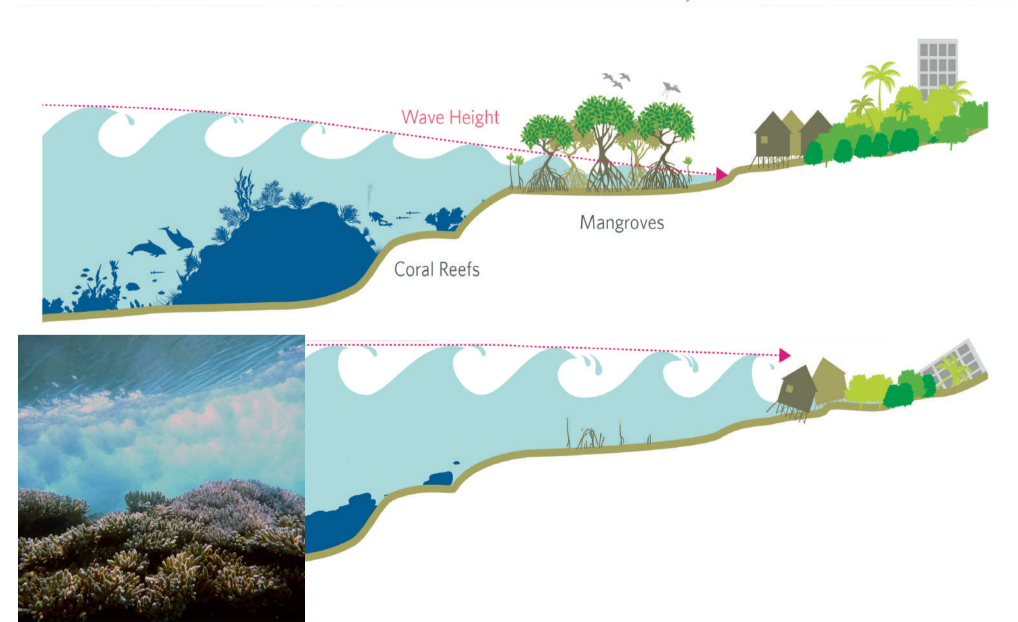




Services: carbon storage



- 3 Disturbance prevention
- Influence of ecosystem structure on dampening env. disturbances
- 3.1 Storm protection (e.g. by coral reefs).
- 3.2 Flood prevention (e.g. by wetlands and forests)



6 Soil retention Role of vegetation root matrix and soil biota in

soil retention

7 Soil formation Weathering of rock, accumulation of organic

matter

6.1 Maintenance of arable land.

6.2 Prevention of damage from

erosion/siltation

7.1 Maintenance of productivity on arable

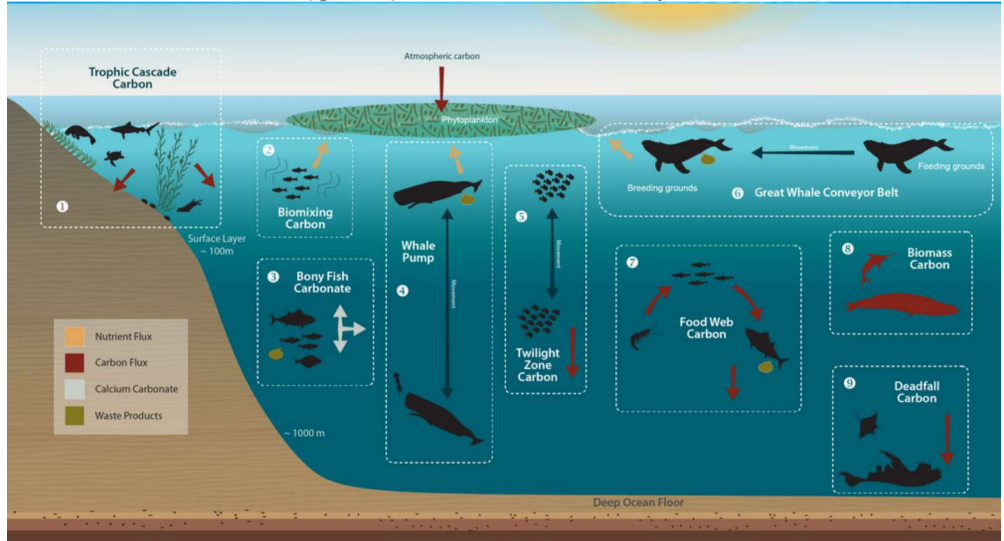
land.



8 Nutrient regulation

Role of biota in storage and re-cycling of nutrients (eg. N,P&S)

7.2 Maintenance of natural productive soils Maintenance of healthy soils and productive ecosystems



Reference: Lutz, S.J., Pearson, H., Vatter J., Bhakta D. (2018): Oceanic Blue Carbon. Arendal: GRID-Arendal

Habitat and production functions

Habitat Functions

Refugium function
Nursery function

Providing habitat (suitable living space) for wild plant and animal species

Suitable living space for wild plants and animals Suitable reproduction habitat Maintenance of biological & genetic diversity (and thus the basis for most other functions) Maintenance of commercially harvested specie 13.1 Hunting, gathering of fish, game, fruits,



Habitat and production functions

Food

Conversion of solar energy into edible plants and 14.1 Building & Manufacturing (e.g. lumber, animals

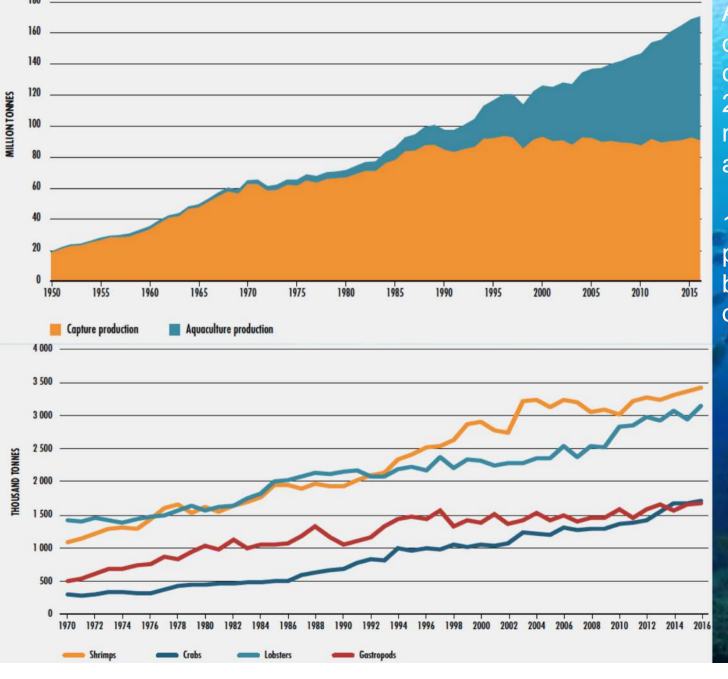
skins).

14.2 Fuel and energy (e.g. fuel wood, organic matter).

14.3 Fodder and fertilizer (e.g. krill, leaves, litter).



Goods: food



About 90 million tons of wild fish were captured for food in 2016. Additional 80 million tons were from aquaculture.

1/3 of world human population based based its diet basically on seafood

FAO, 2018

Habitat and production functions

16 Genetic resources

Genetic material and evolution in wild plants and animals

17 Medicinal resources

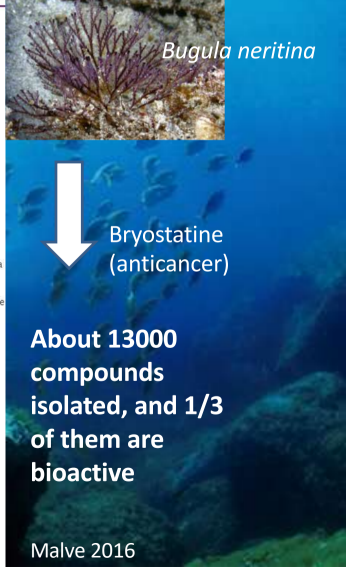
Variety in (bio)chemical substances in, and other medicinal uses of, natural biota 16.1 Drugs and pharmaceuticals.

16.2 Chemical models & tools.

16.3 Test- and essay organisms

Resources for fashion, handicraft, jewelry, pet worship, decoration & souvenirs (e.g. furs,

medicinal uses of, natural biota worship, decoration &								
Clinical status	Compound name	Marine organism	Chemical class	Disease area	A STATE OF THE STA			
Approved	Cytarabine, ara-C	Sponge	Nucleoside	Cancer, leukemia				
	Brentuximab vedotin (SGN-35)	Mollusk/cyanobacterium	ADC (MMAE)	Cancer, lymphoma	NAME OF THE PARTY			
	Vidarabine, ara-A	Sponge	Nucleoside	Anti-viral	THE STATE OF THE S			
	Omega-3-acid ethyl esters	Fish	Omega-3 fatty acid	Hypertriglyceridemia	THE THE STATE OF T			
	Ziconotide	Cone snail	Peptide	Pain				
	Eribulin mesylate (E7389)	Sponge	Macrolide	Breast cancer				
	Trabectedin (ET-743)	Tunicate	Alkaloid	Cancer				
Phase III	Plitidepsin	Tunicate	Depsipeptide	Cancer				
	Tetrodotoxin	Pufferfish	Guanidinium alkaloid	Chronic pain				
	Soblidotin (TZT 1027)	Bacterium	Peptide	Cancer	THE RESERVE TO STATE OF THE PARTY OF THE PAR			
Phase II	DMXBA (GTS-21)	Worm	Alkaloid	Cognition, Alzheimers disaese, schizophrenia	The state of the s			
	Plinabulin (NPI-2358)	Fungus	Diketopiperazine	Cancer				
	Glembatumumab vedotin	Mollusk/cyanobacterium	ADC (MMAE)	Breast cancer, melanoma				
	Elisidepsin	Mollusc	Depsipeptide	Cancer	The second secon			
	PM1004	Nudibranch	Alkaloid	Cancer				
	Tasidotin, synthadotin (ILX-651)	Bacterium	Peptide	Cancer	The second second			
	Pseudopterosins	Soft coral	Diterpene glycoside	Wound healing	Dinical			
Phase I	Bryostatin 1	Bryozoa	Polyketide	Cancer	Bryosta			
	Pinatuzumab vedotin	Mollusk/cyanobacterium	ADC (MMAE)	Non-Hodgkin lymphoma,				
	(DCDT-2980S) and (DCDS-4501A)	THE THE THE THE POST PERSON THE REST TO SEPPENDENCE AND SERVICE AND SERVICE.		chronic lymphocytic leukemi	a (antica			
	Hemiasterlin (E7974)	Sponge	Tripeptide	Cancer	(arrerea			
	HuMax®-TF-ADC	Mollusk/cyanobacterium	ADC (MMAE)	Cancer for ovary,	A 100 F A			
				endometrium, cervix, prosta	te			
	Marizomib (salinosporamide A)	Bacterium	Beta-lactone-gamma lactam	Cancer				
Preclinical	Chrysophaentin A	Alga Halobacillus salinus	Shikimate	Bacterial infections				
	Phenethylamine	Bacterium lyngbyoic acid	Shikimate	Bacterial infections	About 13000			
	Geodisterol sulfates	Sponge	Peptide	Fungal infections	/ 100 dt 15000			
	Pseudoalteromonas sp. metabolites	Bacteria	Polyketide	Bacterial infections	a a mana a manala			
	Peziza vesiculosa β-carboline	Bryozoa	Alkaloid	Fungal infections	compounds			
	Bromophycolides	Alga	Terpene	Malaria				
	Plakortin	Sponge	Polyketide	Malaria	isolated, and			
	Homogentisic acid	Sponge	Shikimate	Malaria	isolateu, allu			
	Cladonia cervicornis diterpene	Alga	Terpene	Protozoal infections	Service .			
	Hymenidin	Sponge	Alkaloid	Tuberculosis	of them are			
	Ggyrosanols	Soft coral	Terpene	Viral infections	or them are			
	Dysidine	Sponge	Terpene	Diabetes				
	Arenamides A and B	Bacteria	Peptide	Inflammation	bioactive			
	Capnellene	Soft coral	Terpene	Inflammation				
	Floridosides	Alga	Glycolipid	Inflammation				
	Grassystatins A-C	Bacteria	Peptide	Immunity	THE RESERVE TO BE A STORY OF THE PARTY OF TH			
	Callyspongidiol	Sponge	Polyketide	Immunity	AND DESCRIPTION OF THE PARTY.			
	Calyculin A	Sponge	PKS/NRPS	Nervous system	AND THE RESERVE OF THE PARTY OF			
	Pulicatin A	Bacteria	Alkaloid	Nervous system	Malve 2016			
	Dvsideamine	Sponge	Terpene	Nervous system	171011C 2010			

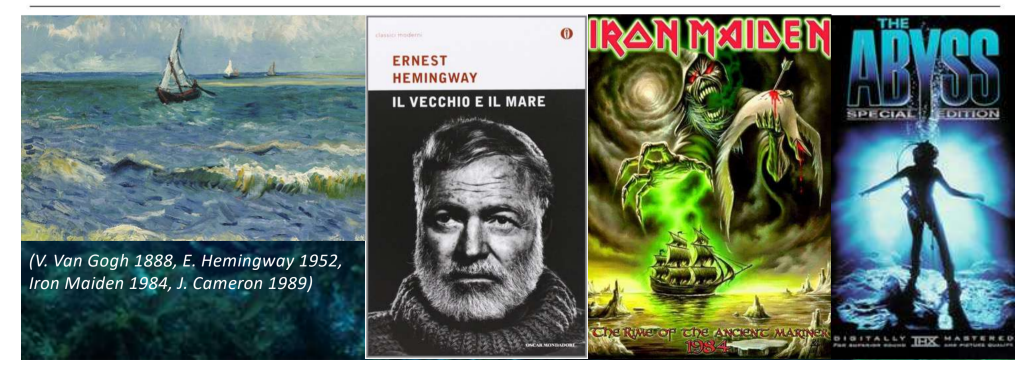


Habitat and production functions



Information functions

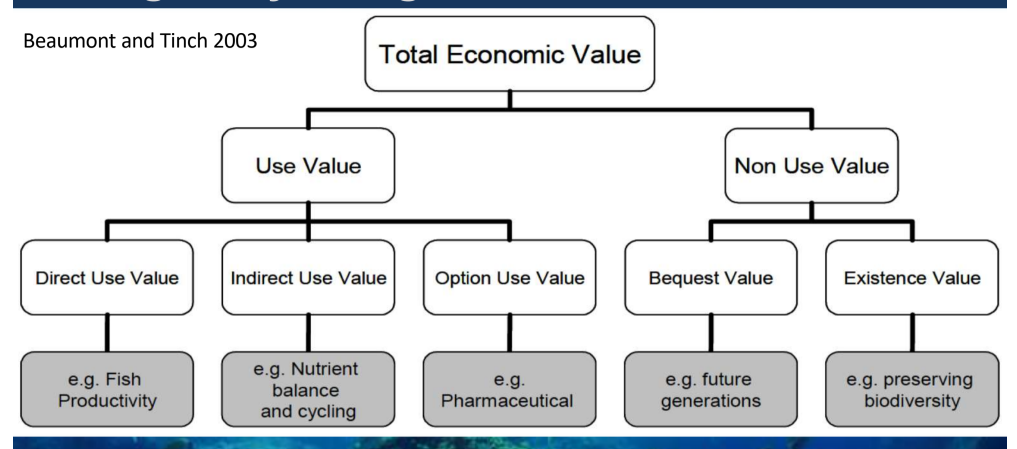
	Functions	Ecosystem processes and components	Goods and services (examples)
19	Aesthetic information	Attractive landscape features	Enjoyment of scenery (scenic roads, housing, etc.)
20	Recreation	Variety in landscapes with (potential) recreational uses	Travel to natural ecosystems for eco-tourism, outdoor sports, etc.
21	Cultural and artistic information	Variety in natural features with cultural and artistic value	Use of nature as motive in books, film, painting, folklore, national symbols, architect., advertising, etc.
22	Spiritual and historic information	Variety in natural features with spiritual and historic value	Use of nature for religious or historic purposes (i.e. heritage value of natural ecosystems and features)
23	Science and education	Variety in nature with scientific and educational value	Use of natural systems for school excursions, etc. Use of nature for scientific research



Services: aesthetic, cultural, and spiritual



Valuing ecosystem goods and services



Direct use value: value given to natural resources which are directly exploited (mostly goods) **Indirect use value:** value of natural indirect benefits (mostly services)

Option use: not used now but potentially useful in the future (chemicals, materials, living space, information)

Bequest value: the value given to the fact the we are passing natural capital to future generation

Existence value: value given simply for the fact that species, ecosystems, seascapes exist

Examples: fisheries



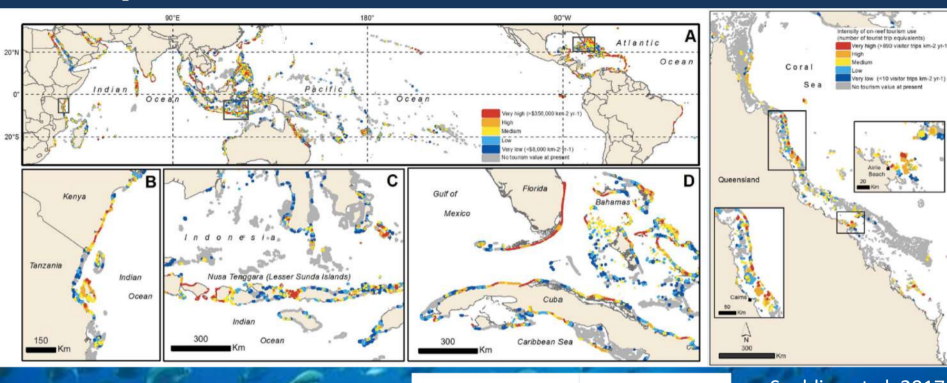
	Landed value (USD billions)	Economic impact (USD billions)
Africa	2.10	5.46
Asia	49.89	133.31
Europe	11.45	35.78
Latin America	7.20	14.78
N. America	8.23	28.92
Oceania	5.22	17.06
World total	84.10	235.31

Dyck and Sumaila 2010

Global fisheries account for 84 billion US\$ (2003) just considering the economic value of landed fish. This sustains, on average, an income from related economic activities with an economic impact 2-3 times its value.

Most of landed fish exports go from poor to rich countries...

Examples: tourism related to coral reefs



Total tourism value In million US dollars per year

Egypt 5467.3 Indonesia 3097.5 Mexico 2999.9 Thailand 2410.2 Australia 2176.1 China 1435.1 **Philippines** 1385.1 USA (Hawaii) 1230.9 1177.5 Japan USA (Florida) 1156.8

Spalding et al. 2017

Putting a price on nature

Biome	Area	1	3	8	9	11	12	13	14
	$(ha \times 10^{6})$	Gas	Disturbance	Nutrient	Waste	Biological	Habitat/	Food	Raw
		regulation	regulation	cycling	treatmer	control	refugia	production	materials
Marine	36,302						***************************************	***************************************	
Open ocean	33,200	38		118		5		15	0
Coastal	3,102		88	3,677		38	8	93	4
Estuaries	180	***************************************	567	21,100		78	131	521	25
Seagrass/ algae beds	200		/ Y	19,002					2
Coral reefs	62		2,750		58	5	7	220	27
Shelf	2,660			1,431		39		68	2

Higher values for goods and services related to nutrient cycling, disturbance regulation and food provision for coastal ecosystems. Nutrient cycling and gas regulation for open ocean. Note that some services, such as biological control and habitat provision have low value despite their important impications on other services.

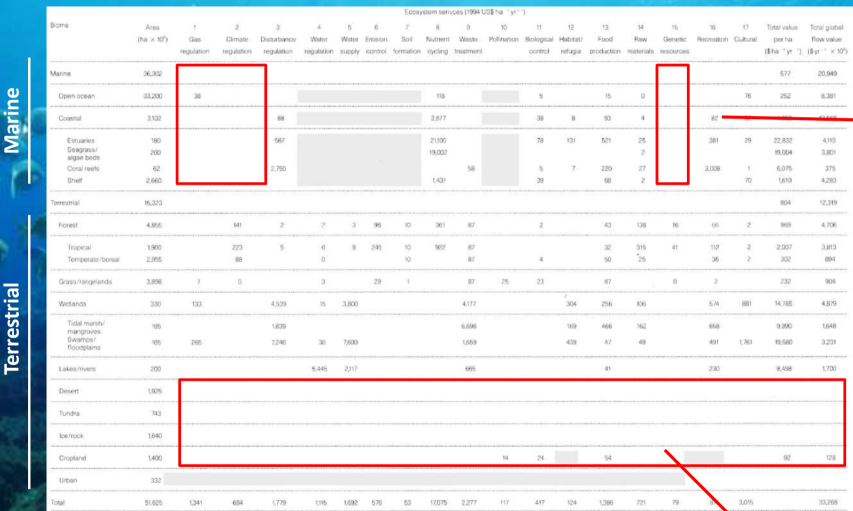
Global value of ecosystem goods and services (!)

Biome	16 Recreation	17 Cultural	Total value per ha (\$ ha - 1 yr - 1)	Total global flow value (\$yr ⁻¹ × 10 ⁹)	
Marine			577	20,949	
Open ocean		76	252	8,381	
Coastal	82	62	4,052	12,568	
Estuaries Seagrass/ algae beds	381	29	22,832 19,004	4,110 3,801	
Coral reefs Shelf	3,008	1 70	6,075 1,610	375 4,283	

The global value of marine ecosystem goods and services is estimated as about 21 trillions US dollars per year.

About 33,5
trillions including
terrestrial and
freswater
environments.

Incomplete estimation of value, which is likely to be higher (!!!) (some important biomes were not evaluated, as well as some services)



Climate and gas regulation, genetic diversity

Most of the functions arising from the marine environment are services.

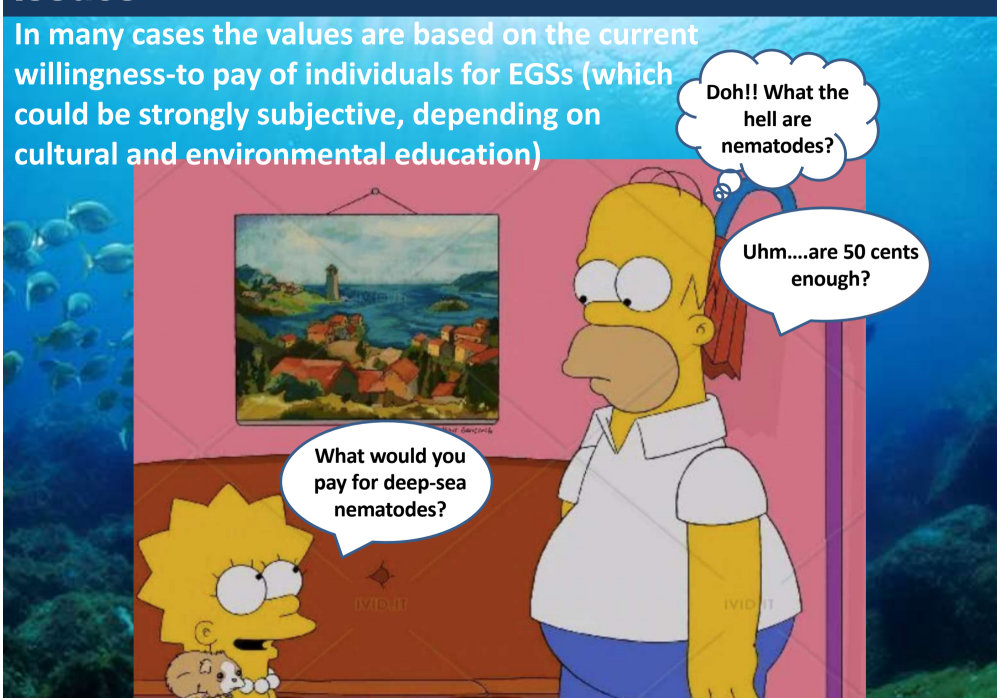
Other than fish production there are not many direct uses for marine biodiversity, and thus it is rarely used as a good.

It is the action, or service, of keeping the rest of the system functional that it is particularly valuable. The provision of services tends to overlooked in comparison to provision of goods, particularly in the management context.

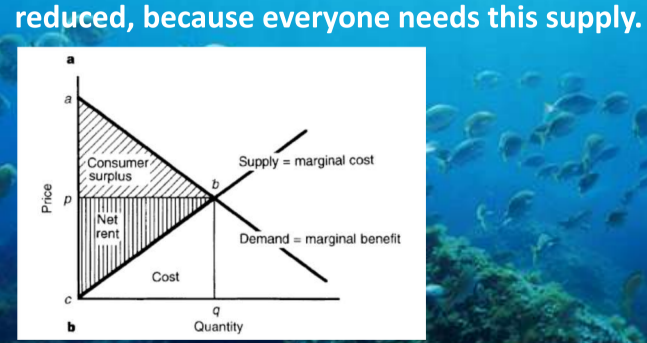
Services cannot be seen or held, and often do not yield immediate market value, and as a result are often taken for granted, however, these functions are fundamental to providing humanity with a healthy and habitable planet, and are thus just as critical to our well being as tangible goods.

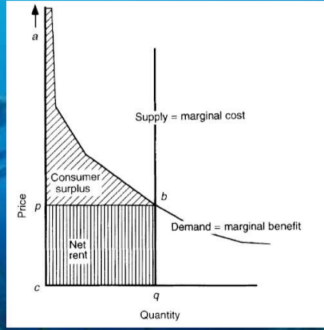
It is critical that the services provided by the marine environment are well documented and included in management decisions, and not overlooked as they may have been in the past.

Beaumont and Tinch 2003



Values are calculated based on the demand-supply model of real economy...However, for many EGSs, supply is limited by carrying capacity and we cannot implement action to increase "production". Moreover, demand (and price) will increase drastically if supply





Continuity of supply and reversibility of supply reduction is assumed, which is not always the case for EGSs...at least in the short-medium term. Also, values are contingent, being subject to variation (increase) in the future.

Costanza et al. 1997

Can we rely on market to value nature?

Service	Obs.	Mean	Min	Max	Median
Fisheries	51	23,613	10.05	555,168	627
Forestry	35	38,115	18.00	1,287,701	576
Coastal protection	29	3,116	10.45	8,044	3,604
Recreation & tourism	14	37,927	1.74	507,368	1,079
Nutrient retention	1	44	_	-	_
Carbon sequestration	7	967	39.89	4,265	211
Nonuse	6	17,373	3.77	50,737	15,212
Biodiversity	1	52	-	=	-
Water and air purification/ waste assimilation	4	4,748	12.43	7,379	5,801
Traditional uses	1	114	-	-	-
Total	149				

Aspects underlying the whole functioning (e.g. biodiversity) are those with lower value. Evaluation biased towards more practical, and easy-to-quantify EGSs. Often those of major interest for economy.

(US dollars ha per year)

Salem and Mercer 2012

Value based on market and economy can be extremely variable, rising uncertainty on actual value. In 2012, mangrove EGSs estimated as 128000 US \$ ha per year, in 1997 about 10000.

Often, EGSs estimated based on costs to provide equivalent good or service based on present cost to rproduce them. What about advance in technology leading to reduce costs?

NEWS • 07 JUNE 2018

Sucking carbon dioxide from air is cheaper than scientists thought

Estimated cost of geoengineering technology to fight climate change has plunged since a 2011 analysis.

Jeff Tollefson

Moral question...or moral conflict?

Zero natural capital implies zero human welfare because it is not feasible to substitute, in total, purely 'non-natural' capital for natural capital. Manufactured and human capital require natural capital for their construction. Therefore, it is not very meaningful to ask the total value of natural capital to human welfare.

It is trivial to ask what is the value of the atmosphere to humankind, or what is the value of rocks and soil infrastructure as support systems. Their value is infinite in total.

However, it is meaningful to ask how changes in the quantity or quality of various types of natural capital and ecosystem services may have an impact on human welfare. And we value welfare economically every day...

Moral question? Moral conflict?

Costanza et al. 1997

Biodiversity offsetting

The aim has been to convert environmental problems into a narrow mainstream economic and financial discourse supporting market governance. Ideally Nature can be bought and sold to boost corporate profits.

This is the same logic supporting biodiversity offsetting because developers are expected to make gains that exceed costs allowing them to claim:

- (i) a legitimate political reason for destroying habitat based on the creation of jobs, growth and economic value;
- (ii) an efficiency gain can result because a net economic surplus will be created (use space efficiently based on preferences);
- (iii) conservation will benefit from trading habitat by capturing some of this surplus.

"Offsets by definition are about destruction of ecosystems, species habitat and local Nature in order to benefit developers. They redefine human—Nature relationships as value capture and capital maintenance, where Nature becomes a malleable constructed human artefact. In the capital accumulating growth economy such creative destruction is the mantra of progress and development. Roll on the bulldozers." (Spash 2015)