UNITED EP NATIONS



United Nations

Environment

Distr.: GENERAL 15 October 2012

Original: ENGLISH



Programme

The Seventh Conference of the Parties to the Convention for the Protection, Management and Development of the Marine and Coastal Environment of the Western Indian Ocean (Nairobi Convention)

Maputo, Mozambique 10 to 14 December, 2012

CONFERENCE PAPER

Measuring Ocean Health in the Western Indian Ocean

The Ocean Health Index is a new method to define and quantify the health of the ocean in a comprehensive and integrated way. A healthy ocean is defined as one that can sustainability deliver a range of benefits to people now and in the future. The Ocean Health Index (the Index) tracks how countries are doing across a portfolio of 10 goals that people have for a healthy ocean. Countries can track how well they are doing for each of the 10 goals and across the goals that they have for a healthy ocean. Over time, the Index can be used to highlight areas of success or improvement. This paper summarizes some of the assumptions, methods and results of the first calculation of the index, released in the journal Nature in August 2012. At this level analysis focused on 171EEZs, belonging to 151 of the world's coastal countries.

This paper presents general information about the Index and the performance of the 10 Nairobi Convention countries (Comoros, French Indian Ocean Territories, Kenya, Madagascar, Mauritius, Mozambique, Seychelles, Somalia, South Africa and Tanzania) to explain why such an Index is needed and what it can be used for from the perspective of the member States of the region. Future application of the Index at a regional level will provide opportunities to use a finer scale, more comprehensive data than were used at the global level, and to develop regionally-relevant weightings for the 10 goals. Additionally modeling approaches that were made in the global analysis can be improved for regional level comparisons.

The paper and discussions of the results will be used to gauge interest to conduct a regionally focused application of the Ocean Health Index for the Nairobi Convention region in 2013-14. This will culminate in an assessment of the usefulness of the index for the countries of the Nairobi Convention region to assess the health of their EEZs, inform future management and policies, and to increase the provision of ocean benefits to the citizens and coastal communities of the countries sustainably.

SUMMARY

The Ocean Health Index is a new method to define and quantify the health of the ocean in a comprehensive and integrated way. A healthy ocean is defined as one that can sustainability deliver a range of benefits to people now and in the future. The Ocean Health Index (the Index) tracks how countries are doing across a portfolio of 10 goals that people have for a healthy ocean. Using scores as a common language, countries can track how well they are doing for each of the 10 goals and across their national priorities for ocean health. Over time, the Index can be used to highlight areas of success or improvement. This paper summarizes some of the assumptions, methods and results of the first calculation of the Index, released in the journal Nature in August 2012. At this level the Index is focused on 171 EEZs, belong to 151 of the world's coastal countries. This paper presents general information about the Index and the performance of the 10 Nairobi Convention countries (Comoros, French Indian Ocean Territories, Kenya, Madagascar, Mauritius, Mozambique, Seychelles, Somalia, South Africa and Tanzania) to explain why such an Index is needed and what it can be used for from the perspective of the member states of the region. Future application of the Index at a regional level will

provide opportunities to use finer scale, more comprehensive data than were used at the global level, and to develop regionally-relevant weightings for the 10 goals. Additionally modeling approaches that were constructed for the global analysis can be improved for regional level comparisons.

The paper and discussions of the results will be used to gauge interest to conduct a regionally focused application of the Ocean Health Index for the Nairobi Convention region in 2013-14. This will culminate inan assessment of the usefulness of the Index for the countries of the Nairobi Convention region to assess the health of their EEZs, inform future management and policies, and to increase the provision of ocean benefits sustainably to the citizens and coastal communities of the countries.

		A CONTRACTOR	
Introduction To The Ocean Health Index		人 人 一	1100
How is the OHI calculated?			1
What does the score mean?	Ocean Heal	th Index for countries of th	ле3
The Global Index	Western Ind	ian.Ωcean	4
GLOBAL SCORE: 60			
COUNTRY SCORES: 36 to 86			5
The Ocean Health Index for Western Indian Ocean country	ries	•••••	5
REGIONAL SCORE: 56			
COUNTRY SCORES: 47 TO 73			5
Concluding remarks			.7
ANNEXES	Food Provision	Fisheries	.8
FOOD PROVISION: 24		Mariculture	.9
ARTISANAL FISHING OPPORTUNITIES: 87			10
CARBON STORAGE: 75	Artisanal Fishing O	pportunities	l 1
LIVELIHOODS & ECONOMIES: 67			12
TOURISM & RECREATION: 10	Natural Products		13

Introduction To The Ocean Health Index

Humans are part of the marine ecosystem because our activities now affect all parts of the ocean. The Ocean Health Indexasserts that a healthy ocean sustainably delivers a range of benefits to people now and in the future. Through this lens, a healthy ocean may be pristine (untouched) in areas deliberately set aside as reserves, but elsewhere it is healthy because it provides services to people and when those services are obtained with safeguards that limitdamage so that it can continue providing those benefits forever.

BIODIVERSITY: 83.....

Natural Products								
Carbon Storage								
Coastal Protection								
Tourism & Recreation								
Coastal Livelihood	Livelihoods							
& Economies	Economies							
Sense of Place	Iconic Species							
Selise of Flace	Lasting Special Places							
Clean Waters								
Clean Waters								
	Habitats							
Clean Waters Biodiversity	Habitats							

Prepared by the Nairobi Convention Secret

The first step for OHI was to calculate ocean health for the EEZs of all countries, averaged in a global score. These results were published in the journal Nature on 15 August 2012¹. As a followup to this, the OHI team is investigating the health of several regional focal areas to better evaluate the Index, including number of Large Marine Ecosystems, including the California Current, the mid-Atlantic Bight of the US, the eastern Brazil Shelf LME and the Republic of Fiji. The Western Indian Ocean is being considered for regional focus in 2013-14, with this paper being produced to explore the interest of regional countries and stakeholders in participating in this effort.

How is the OHI calculated?

The Index identifies and evaluates 10 public goals for a healthy ocean (figure) and each goal is scored from 0 to 100. The overall score for each country is the average of its 10 goal scores. Scores were initially calculated for 171 EEZs, representing all of the world's 151 coastal countries. The global Ocean Health Index score is the average of all country scoresweighted proportionally by their Exclusive Economic Zones (EEZ²) areas. At present, the goal scores for a country are averaged together, though for goals that do not apply to a country, they are omitted. With improved knowledge, andfor studies at different scales and contexts, such as for a region, some goals couldbe weighted more highly than others to reflect national and regional priorities. A number of indicators or variables may be used to calculate a goal, or even multiple goals. For example, the state of coastal habitats may be used as an input to Carbon Storage, Coastal Protection, Biodiversity and Food Production. Each goal is evaluated for its Present and Likely Future Status (in the next 5 years). The Likely Future Status is first calculated based on Trend, Pressures and Resilience, then is averaged with the Present Status to

Present Status

Is the goal's present value (represented by the most recent data available) compared to a goal-specific reference point.

obtain the goal score.

Likely Future Status

Trend is the average percentage change in Status shown by the most recent 5 years of data.

Pressure is the sum of the ecological and social pressures likely to depress near-future scores for a goal. Resilience is the sum of ecological factors (if any) and social initiatives (policies, laws etc.) enacted that can reduce pressures and therefore increase near-future scores for a goal.

The Ocean Health Index uses more than 100 global databases and strives for the most current data available. However, many datasets are not fully updated to 2012, or have patchy coverage requiring modeled interpolation, or may show common values for adjacent countries. Thus the index is not perfect, and improvements will be done in subsequent years, as well as at regional levels where higher resolution data may be available. The Index is structured so it could be updatedannually to check progress, though this also depends on how frequently data layers are updated by their hosts. Details on methods and data layers are provided at www.oceanhealthindex.org/about/methods.

The status of each goalis evaluated in relation to a goal-specific "reference point", which <u>was</u>determined in one of four ways (below). In all cases, reference points were chosen to be 'SMART'³:

- against a calculated optimum point (e.g. artisanal fishing catch in relation to the amount of effort made)
- against a specific reference point in time (in the past e.g. Carbon Storage)
- against a 'best-case' country (e.g. mariculture, which uses China as the reference point)
- against a legal/agreed reference (e.g. Clean Waters, Iconic Species)

What does the score mean?

A goal score of 100 means that the evaluated system has achieved its defined target (reference point), is sustainably delivering all of the specified benefits that it can, and is likely to continue doing so in the near future. Alow goal score means that the maximum benefit is not being obtained and/or is not being obtained in a sustainable way. For example, the very low food provision scores typically indicate that wild caught fisheries are overharvesting fish and/or harvesting them in non-sustainable ways; and that mariculture is not developed to its full potential in most countries. A goal score of zero indicates that global data were available, but that the country either did not achieve any of the available benefits, or that the benefits it did obtain were gained in a manner that was not sustainable. For example, countries where fish catches exceeded the multi-species

¹ Halpern et al. – main reference

² EEZ - waters under the jurisdiction of countries (or their territories) that extend outward to 200 nautical miles from the shore. For this calculation, High Seas, or areas outside of national jurisdiction, were not included.

 $^{^3}$ SMART <u>Specific</u>, <u>Measurable</u>, <u>Ambitious</u>, <u>Realistic</u>, and <u>Time-bound</u>

Maximum Sustainable Yield by >100% received a score of zero (0). If a goal does not apply to a country, its score is left blank and it is not used in calculating the overall score.

It may be possible to score 100 for a national score, but we have yet to see this result. This is because even though all goals must be achieved sustainably, negative interactions between goals (and perhaps between countries) may occur. For example, development to increase Tourism or Mariculture could compromise coastal habitats, decreasing scores in other goals, e.g. Carbon Storage, Coastal Protection, Biodiversity or Food Production. Goals such as Food Production, Natural Products, Tourism and Recreation and Livelihoods and Economies all have the potential to increase Pressures that could decrease benefits from othergoals. On the other hand, improving scores for goals such as Clean Waters, Biodiversity, Coastal Protection, Sense of Place and Carbon Storage, could improve performance of other goals by decreasing the Pressures acting on them. It is worth noting that a country may be satisfied to not fully use ocean benefits such as food or tourism, i.e. to keep a buffer of unutilized resource against future uncertainty; this would produce a score < 100 in the current calculation.

For further materials and downloads on the Ocean Health Index, visit the following websites:

Global - www.oceanhealthindex.org

Western Indian Ocean countries - https://sites.google.com/a/conservation.org/ocean-health-index---wio/

The Global Index

GLOBAL SCORE: 60

The global score of 60 is a long way from 100 and sends a strong message that there is considerable opportunity to enjoy more benefits if we manage ocean use in more sustainable ways. Conversely, the score is not as bad as some might expect based on public attention to environmental disasters or large-scale global trends; but it is not nearly as good as it must be for the ocean to improve human well-being to the full extent it could.

Global

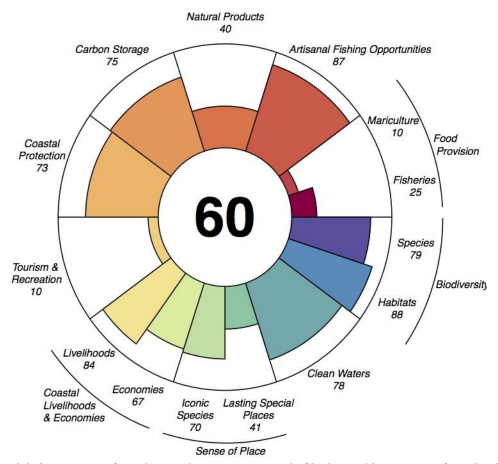


Fig. 2. The Global OHI score of 60, showing how it is comprised of higher and lower scores for individual goals and sub-goals.

COUNTRYSCORES: 36 to 86

Country scores ranged from 36 to 86 (Jarvis Island). Four of the five highest scoring countries (Jarvis Island, USA Pacific Uninhabited Territories, Clipperton Island, Republic of Seychelles and Germany) are oceanic island territories or nations. The first three are effectively uninhabited, so they are not scored for extractive or economic goals: Food Production, Artisinal Fishing Opportunities, Natural Products, Tourism & Recreation, Livelihoods & Economies; and they donot have Carbon-Storing habitats. However, they score highly on the benefits they do provide: Coastal Protection, Sense of Place, Clean Waters and Biodiversity. Even though the locations themselves are uninhabited, their designation as wildlife refuges, national marine monuments and registered historic places provide and protect Sense of Place benefits for citizens throughout the world. Seychelles has a population of approximately 85,000, good governance and a strong economic base of tourism. Germany is large, developed, industrialized and has strong governance and strong national commitment to environmental quality.

These results show that despite the Ocean Health Index's emphasis on benefits to people, pristine locations can score very high; and developed countries with successful governance and far-sighted social, economic and environmental planning can also score highly.

The eightlowest scoring countries (in descending order) were: Republic of the Congo, Senegal, Ghana, Guinea-Bissau, Democratic Republic of the Congo, Ivory Coast, Liberia and Sierra Leone. All scored 40 or below. All are located (or have their EEZs) in western Africa. All are poor and most have a recent history of war, civil strife, ethnic conflict and/or dictatorship. Their fisheries are subject to massive, often unregulated pressure from Distant Water Fishing Nations (DFWNs). Countries with those conditions do not have the resources or opportunity to address social or environmental needs; and they cannot take the social Resilience actions necessary to reduce social and environmental Pressures. Substantial increase in global Ocean Health Index scores will be limited if such countries cannot escape from conditions of governance, poverty and violence that now prevail.

The goal and sub-goal scores can provide individual countries with guidance on the highest priority areas to invest effort in to raise their ocean health scores. Because of the aspect of benefits in the score calculations, this automatically reflects increased provision of benefits socially and economically, as well as environmentally. The launch of the Ocean Health Index in August 2012 generated at least 340 unique news stories in 26 countries with a reach of 120 million people. To date, government agencies in Brazil, China, Colombia and Ecuador have requested detailed briefings on the Ocean Health Index methodology and results and are exploring the application of the methodology at a national or subnational level.

The Ocean Health Index for Western Indian Ocean countries

REGIONAL SCORE: 56

The regional average for WIO countries, weighted by their EEZ areas, is 56, slightly below the global score of 60.

COUNTRY SCORES: 47 TO 73

Country scores in the region range from 47 to 73 (fig. 3). Seychelles, Tanzania and Mauritius equal or exceed the global score; the other 7 countries fall below it.

The scores for the countries of the WIO region are shown in various formats here, to facilitate discussion of the Index results for the region:

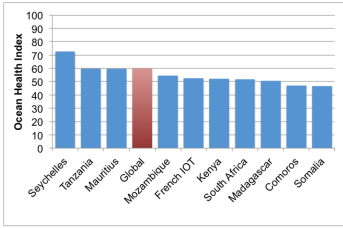


Fig. 3. OHI scores for countries of the Nairobi Convention/Western Indian Ocean region.Countries are ordered clockwise from highest to lowest from the top. See Table 1 for values.

Seychelles

Tanzania

Mauritius

Mozambique

French Indian Ocean Territories

Kenya

Madagascar

South Africa

French Indian Ocean Territories

South Africa

South Africa

French Indian Ocean Territories

Kenya

Madagascar

Januaria

Macambique

Januaria

Fig. 4. OHI symbols for the countries of the Western Indian Ocean, showing the country score in the center, and the goal scores in the symbols radiating out around them. See fig. 1 for the labels on each goal and their colours.

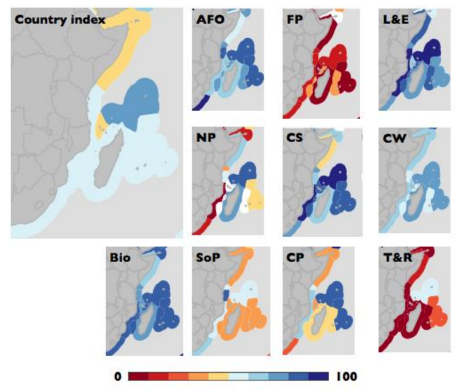


Fig. 5. WIO maps showing goal scores for each EEZ

R

G

L

F

- The OHI symbol is shown for each country in fig. 4, giving a holistic view of the overall and goal-specific performance of each country. This illustration highlights the country and the relative scoring of each goal within the country;
- Maps of the EEZs of each country (fig. 5) show the overall score and the score of each country for each goal. This illustration highlights overall performance of each goal in the region.
- The actual numbers used in these illustrations are shown in Table 1, including the sub-goal scores where appropriate (and see fig. 1)

Table 1. Goal and sub-goal scores for countries in the Nairobi Convention region.

	8	Goal/Sub-Goal Scores sorted by Index score																	
Country/EEZ	Index	FP		AO NP	NP	cs	СР	LE		TR	SP			cw	BD				
		FIS		MAR		INF	3	5	LIV		ECO	IK	ICO		LSP	CVV	HAB		SPP
Global (area-wt. avg.)	60	25	24	10	87	40	75	73	84	75	67	10	70	55	41	78	88	83	79
Seychelles	73	12	12	1	89	83	100	84	96	92	87	55	66	55	43	72	98	86	75
Tanzania	60	15	15	0	80	58	61	64	100	100	100	0	69	85	100	59	73	73	74
Mauritius	60	0	0	1	86	44	89	83	68	72	76	25	64	37	10	74	95	86	77
Mozambique	54	11	11	0	62	7	96	67	100	100	100	0	67	51	36	67	93	84	75
French Indian Ocean Terr.	52	40	37	1	77	0	90	50	96	87	78	6	66	36	6	54	96	87	77
Kenya	52	15	15	0	75	32	79	56	98	72	47	1	67	50	34	64	81	77	74
South Africa	52	15	15	2	92	15	79	25	100	75	50	2	71	66	61	68	89	81	74
Madagascar	51	3	2	1	60	78	66	44	69	72	76	0	65	35	4	71	83	78	73
Comoros	47	6	6		60		84	32	95	68	42	0	59	31	2	62	88	79	71
Somalia	47	1	1		54	65	46	34	96	83	71	16	66	33	0	68	63	66	70

Discussion within the WIO on the OHI results is likely to mirror feedback that has been obtained from the global release, such as the following points:

- eference points for example, for the wild capture fisheries subgoal, some have suggested it should be MSY rather than multispecies MSY minus 25 percent (the latter is more precautionary).
- lobal data for fisheries catch and aquaculture production is poor quality.
- imitations in terms of available global data for Tourism & Recreation produce strange scores for this goal for many countries.
- or species, different comments for and against use of the IUCN Red List data has been received.

In considering these initial results of the global OHI output, it is important to note that values may not match the expectations or knowledge of governments or experts in the region. This may be due to a number of reasons, some of which are summarized below. The purpose of this document is to raise these as issues to be discussed in the region, in order to determine if the OHI, through a regionally-focused project under the Nairobi Convention, can be tailored to use in the region, and use regional datasets that may be more appropriate than the global ones presented here.

In the Annexes to this document, the range of goal scores in the region are presented, to illustrate how the OHI relates to conditions in the countries.

Concluding remarks

The paper and discussions of the results will be used to gauge interest to conduct a regionally focused application of the Ocean Health Index for the Nairobi Convention region in 2013-14. Contracting parties will be requested to note the Index as an important scientific tool to assess health of the region's oceans, and to endorse a partnership with Conservation International and other relevant partners in exploring its use in the region. Such an effort will culminate inan assessment of the usefulness of the Index for the countries of the Nairobi Convention region to assess the health of their EEZs, inform future management and policies, and to increase the provision of ocean benefits sustainably to the citizens and coastal communities of the countries. In order to facilitate application of OHI at these levels, a software tool and manual are being developed that will allow users to calculate the OHI score at a finer level using higher resolution data and/or locally adapted models for calculating the goal scores. These are expected to be finalized by July 2013.

ANNEXES

The annexes to this document are presented to support discussion on the Ocean Health Index, and aspects of its application to the Nairobi Convention/Western Indian Ocean region.

Concurrently with this submission of a technical paper for the COP7 of the Nairobi Convention, these and additional data pages have been circulated to experts in the countries of the WIO for comment and feedback. This feedback will be collated and presented during the Science-Policy Workshop of the COP7, for final consideration of the technical/policy experts of the Nairobi Convention. Subsequently, the experts may present a summary of findings to the Parties of the Convention.

The annexes follow a consistent format for each of the goals and sub-goals being presented:

TITLE AND REGIONAL SCORE

Benefit: provided to societies **Objective**: primary objective that the goal quantifies.

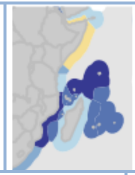


Illustration of the goal (and sub-goals, if relevant) score for each of the ten countries using the EEZ maps – see fig. 4 for colour codes.

Reference points:

Explanation of how the reference point was determined for the global index.

Global results:

Summary of the global results.

Western Indian Ocean results:

Summary of results for the Western Indian Ocean, for goal and each sub-goal. Interesting observations are noted.

Points for regional discussion/regionalization in 2013-14:

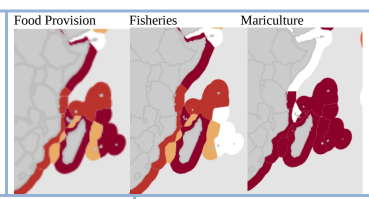
In this section, points for discussion about calculation of the scores, their interpretation, and reference points are noted to stimulate feedback and discussion from readers. The emphasis for feedback is on relevant considerations for the WIO region, and that could be taken forward in a regional analysis in 2013-14.

To provide feedback on the scores, contact dobura@cordioea.net, with cc. to t.lee@conservation.org

The goals presented here have been selected for their prime importance to coastal economies in the region (Food Provision, Artisanal Fishing Opportunity, Livelihoods & Economies, Tourism and Recreation, Biodiversity), as well as for their potential relevance in coming years (Carbon Storage). Further, they are spread across the whole range of scores from very high (83, 87) to very low (10, 24), providing an opportunity to discuss the regional relevance of reference points. Please refer to Table 1 for a complete list of scores for the 11 Nairobi Convention countries.

FOOD PROVISION: 24

Benefit: food for people **Objective:** Capture and raise maximum sustainable amount of seafood.



Reference points:

Fisheries - biomass of global catch is assessed against 75% of multi-species maximum yield. Mariculture - production per unit area of coast is assessed against the maximum value of the top-producing country (China).

Global results: Country scores ranged from 0 to 72 (France). Sub-goal scores for fisheries ranged from 0 to 87 (France); and for mariculture from 0 to 100 (China). The low global score, 24, indicates that in most countries fisheries are unsustainable (or in a few cases are under-harvested) and mariculture production is not meeting its full potential.

Western Indian Ocean results:

Food Provision - French Indian Ocean Territories (FIOT) is the only EEZ that exceeds the global score. All others are below it, some substantially.

Fisheries - FIOT is also the only country that exceeds the global score for the Wild-Caught Fisheries; all others are below it, some substantially. Kenya and Mozambique were among six countries worldwide that had poor data reporting for early years in the time series, so production during those years was scored as zero. Reliable exploitation scores could not be computed for 80 of the 171 EEZs evaluated by the Ocean Health Index because their catches were too low or the data had too many gaps or other reporting issues, so they were assigned Status scores of 0.25 * the taxonomic reporting quality score (T_c)for the country. This score was based on the mode of values observed among all countries with sufficient data. Countries treated in this way were Madagascar, Somalia, and the EEZs for Mayotte and Ile Tromelin. Kenya was the only country whose catch did not exceed mMSY. Catches for Reunion, Tanzania, Mozambique, Seychelles, South Africa, Comoros and Mauritius all exceeded mMSY.

Mariculture - Comoros and Somalia have no aquaculture so are not scored for this sub-goal. The other eight countries fall substantially below the global average score. Maricultureis poorly developed in the region.

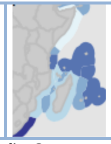
- Are the results reasonable for regional countries? What improvements might be achieved with nationally or regionally-derived datasets?
- How do coastal vs. offshore fisheries contribute to the sub-goal score for Wild-Caught Fisheries?
- Are FAO data the most reflective of current fisheries trends? Are there ways to make improvements to these?
- How relevant to this region (or sustainable) is the reference point for mariculture production (China)?

ARTISANAL FISHING OPPORTUNITIES: 87

Benefit: opportunity for small-scale fishers to catch food for personal consumption and local sale.

Objective: opportunities for small-scale fishing should meet the need for such fishing. *Reference points:* Opportunities for artisanal fishing meet the need, as expressed by per capita GDP corrected by purchasing power parity.

Global results ranged from 54 to 100 (Qatar). High scores indicate either that high need is successfully met by policies that guarantee high access to fishing opportunities; or that there is no apparent need for such opportunities. The high global score, 87, suggests that most countries are meeting most of the need for their citizen's to be able to carry out small-scale fishing for subsistence, barter or commercial purposes (mainly local markets)

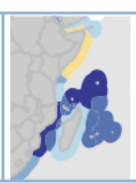


Western Indian Ocean results: South Africa, Seychelles and Mauritius equaled or exceeded the global average score. The other 7 countries scored lower, some substantially.

- Individual countries may have better data available on artisanal and small-scale fishing operations that
 could be used in the Ocean Health Index model to produce a country-specific study. A country-specific
 study could produce a more accurate assessment and score for that place that would be useful for
 management, but it would not be comparable with scores based on global data
- Does per capita GDP corrected by purchasing power parity fully represent the set of barriers and opportunities for small-scale fishermen in the Western Indian Ocean?

CARBON STORAGE: 75

Benefit: reduce excessive amounts of CO₂ in the atmosphere **Objective:** reduce global warming (and ocean acidification) by conserving coastal habitats that sequester atmospheric carbon and store it long-term



Reference point: extent and condition of coastal carbon-storing habitats (mangrove forests, seagrass beds, salt marshes) compared to their values in about 1980

Global resultsranged from 0 to 100 (e.g. Bangladesh, Belgium, Cuba, Seychelles). High scoring countries have conserved their mangrove forests, seagrass beds and salt marshes to the extent and condition prevailing in about 1980. The global score, 75, indicates that the condition of those habitats has declined in most countries since that time. Declines will continue in many places

Western Indian Ocean results: seven of the 10 Nairobi Convention countries exceeded the global average score for Carbon Storage, many by a wide margin

Points for regional discussion/regionalization in 2013-14:

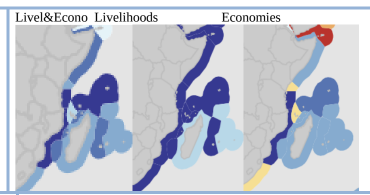
• With relatively intact carbon storage capacity, can countries of the region benefit from carbon financing in the near future?

LIVELIHOODS & ECONOMIES: 67

Benefit: jobs, wages and economies for coastal workforces and communities

Objective: Maintain economic health of the marine workforce and coastal communities.

Reference point: no net loss of marinerelated jobs, wages and economic revenue compared to five years before. Sectors evaluated include: Aquarium fishing, Commercial fishing, Mariculture, Marine mammal watching, Ports and harbors, Ship and boat building, Tourism, Transportation and shipping, Wave and tidal energy.



Global resultsranged from 6 to 100 (13 countries, many of which are developing nations). Of the 163 countries that could be scored for this goal, 80 had gained jobs during the measurement period, therefore scoring 100 on the jobs component of the Livelihoods sub-goal. Of those 80, however, only 14 also had data on wages. So the remaining 66 countries scored 100 for the Livelihoods sub-goal (Jobs = 100 and Wages = No data). Evaluation of this goal will benefit from improved data, including global data on wages and on other marine-employment sectors that could be included in future evaluations of this goal.

Western Indian Ocean results: Six of the Nairobi Convention countries exceeded the global goal score for Livelihoods and Economies. The other four were not far behind. Note that a high score does not mean that economic conditions are satisfactory or good. It only means that the marine livelihoods sectors evaluated maintained parity with the performance of non-marine sectors during the most recent five years of data.

Livelihoods: Eight of the Nairobi Convention countries exceeded the score for the Livelihoods sub-goal of Coastal Livelihoods and EconomiesMadagascar and Mauritius were substantially lower.

Economies: Seven of the Nairobi Convention countries exceeded the score for the Economies sub-goal of Coastal Livelihoods and Economies. Scores for South Africa, Kenya and Comoros lagged behind.

(i.e. the number of jobs, the scale of wages and the revenue for marine sectors evaluated maintained parity with the performance of non-marine sectors).

- Mineral extraction, including gas, oil, mining and others are not included as they cannot be sustainable, by definition, since even if carefully done, material is extracted faster than it can be replenished naturally? However, they need to be included as Pressures for the WIO incorporate this into next steps.
- Does this goal sufficiently address the sustainability factor needed in the region for coastal jobs. E.g. with more jobs in ring net fisheries, oil/gas and urban development, actual growth in jobs may be in areas with very low sustainability 'factors'

TOURISM & RECREATION: 10

Benefit: Economic benefits for coastal communities; enjoyment and potential ecological and cultural education for visitors.

Objective: Attract maximal sustainable number of tourists to coastal areas.



Reference point: the number and density of international tourists in coastal areas and the average number of days per stay compared with all other countries globally.

Global results the very low global score, 10, is partly due to data gaps. Comprehensive global data on coastal and marine tourism do not exist, nor is there data on domestic tourism to the coastal zone, so many assumptions had to be made. Since the region is not a major destination globally, the figures may not reflect local ocean health related to tourism.

Western Indian Ocean results: Three (3) of the Nairobi Convention countries exceeded the global average score for Tourism and Recreation. Seychelles, the top scoring country in the group, substantially exceeded the global score.

The finding that Somalia exceeded the global average may be anomalous and a result of gap filling of data. If Somalia did not report international arrivals, data from surrounding countries would have been modeled to fill that gap. In this case that method would not be correct, because war and civil disturbance has nearly eliminated tourism.

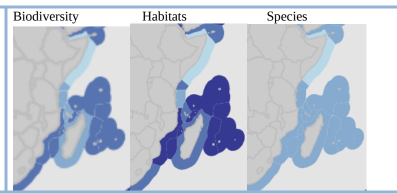
Zero (0) scores for Madagascar, Mozambique, Tanzania and Comoros indicate that Tourism exists in those countries, but—as measured-- at a very low level

- Individual countries may have better data available on the number and distribution of international (and
 perhaps domestic) tourists---as well as data on other goals---that could be used in the Ocean Health Index
 model to produce a country-specific study. A country-specific study could produce a more accurate
 assessment and score for that place that would be useful for management, but it would not be comparable
 with scores based on global data.
- What type of tourism is considered as low-impact and sustainable tourism, and how can these factors be incorporated into a regional analysis?

BIODIVERSITY: 83

Benefit: a rich variety of marine both for existence value and support of resilient ecosystem structure and function.

Objective: preserve species and habitats that support biodiversity.



Reference point: All Species present should be at minimal risk of extinction ('least concern' status in the IUCN Red List). The extent and condition of Habitats that support large numbers of species should at least be equal to their values in about 1980-1985. Six habitats had sufficient global data to permit evaluation: tropical coral reefs, mangrove forests, seagrass beds, salt marshes, sea ice edge, and subtidal soft-bottom habitats.

Global results ranged from 43 to 97 (Finland). The global score, 83, might seem unexpected given public attention on the plight of endangered species. The good news is that few marine species have gone extinct. The bad news is that the present status of evaluated species in most countries is likely to decline. Scores for the Species sub-goal ranged from 65 to 97 (Finland). The same is true for evaluated Habitats, whose sub-goal scores ranged from 41 to 100 (Albania, Australian Southern Ocean Territories, Bangladesh, Benin, British Indian Ocean Territory, British Pacific Territories (Pitcairn), Bulgaria, Clipperton Island, Djibouti, French Guiana, French Southern Ocean Territories, Georgia, Gibraltar, Libya, North Korea, Romania, Russia, Sao Tome and Principe, Suriname and Tuvalu). Countries with high scores for Habitats included remote uninhabited oceanic territories as well as developed countries with significant percentages of undeveloped coastlines. Decline in the extent and condition of habitats would likely depress Species scores, accelerating the decline in future scores for the Biodiversity goal.

Western Indian Ocean results:

Biodiversity Four (4) Nairobi Convention countries scored above the Global Biodiversity goal score (83). Of those, Seychelles (86) and the FIOT (87) scored the highest. Seven (7) Nairobi Convention countries scored below the Global Biodiversity goal score (83), including Kenya (77), Maldives (81), Tanzania (74), and Madagascar (78),

Habitats – Six (6) Nairobi Convention countries exceeded or equaled the global average score for the Habitats sub-goal of Biodiversity; of the remaining four, Tanzania (73) and Somalia (63) had the lowest scores **Species** – All Nairobi Convention countries scored slightly below the Global Average (79) of the Species sub goal. Mauritius (77) and the French Indian Ocean Territories (77) scored the highest. Somalia (70), Maldives (72), and Madagascar (73) had the lowest scores.

Points for regional discussion/regionalization in 2013-14:

Individual countries may have better data available on the number and distribution of international (and
perhaps domestic) tourists---as well as data on other goals---that could be used in the Ocean Health Index
model to produce a country-specific study. A country-specific study could produce a more accurate
assessment and score for that place that would be useful for management, but it would not be comparable
with scores based on global data