

2013-02-26

# Global environmental changes: setting priorities for Latin American coastal habitats.

Turra, A

<http://hdl.handle.net/10026.1/1463>

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10.1111/gcb.12186

Glob Chang Biol

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COMMENTARY

# Global environmental changes: setting priorities for Latin American coastal habitats

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## Abstract

As the effects of the Global Climate Changes on the coastal regions of Central and South Americas advance, there is proportionally little research being made to understand such impacts. This commentary puts forward a series of propositions of strategies to improve performance of Central and South American science and policy making in order to cope with the future impacts of the Global Climate Changes in their coastal habitats.

**Keywords:** benthic ecology, climate impacts, habitat mapping, long-term monitoring, marine biodiversity

Received 29 August 2012 and accepted 13 February 2013

## The need for a science-policy agenda in Central and South America

The Intergovernmental Panel for Climate Change (IPCC) reports that Global Environmental Changes (GEC) are occurring quicker than at any other time over the last 25 million years and impacting upon marine environments (Bellard *et al.*, 2012). There is overwhelming evidence showing that GEC are affecting both

the quality and quantity of the goods and services provided by a wide range of marine ecosystems.

To discuss regional preparedness for global environmental changes, a workshop was held in Ilhabela, Brazil (22–26 April 2012) entitled 'Evaluating the Sensitivity of Central and South American Benthic Communities to Global Environmental Changes' that drew together scientists from ten Latin American and three European countries. Our analysis revealed critical knowledge gaps that hinder policy-making and assessments for the forthcoming IPCC Report (AR5, 2013–2014). We developed key recommendations on how to foster the

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1 development of a regional science-policy agenda to  
 2 meet urgent demand for sound scientific advice in the  
 3 face of rapid changes to marine coastal ecosystems in  
 4 Latin America.

### 6 Threats to ecologically and socio-economically 7 important coastal habitats in Latin America

9 Central and South America is the home of 1/3 of the  
 10 world's most biodiverse countries, and is one of the most  
 11 urbanized regions in the world (Unep, 2011). Besides  
 12 regional heterogeneity, and significant variation in size  
 13 and economic development, the 33 countries of the  
 14 region have relatively young democracies that face a  
 15 number of common political, social-economic, environ-  
 16 mental, and science-policy issues. The marine habitats  
 17 are of fundamental importance for the approximately  
 18 610 million coastal residents, but the need to develop  
 19 sustainable coastal management occurs at a time of rap-  
 20 idly changing climate coupled with social upheaval such  
 21 as uncontrolled urbanization and social inequality.

22 Latin America marine realms include a wide range of  
 23 benthic ecosystems, many of which are unique and con-  
 24 stitute hotspots of biodiversity (Miloslavich *et al.*, 2011).  
 25 These include the kelp forests on the Cape Horn  
 26 Biosphere Reserve (Fig. 1; Rozzi *et al.*, 2012), the huge  
 27 rhodolith beds along the Tropical Southwestern Atlantic  
 28 coast (Berchez *et al.*, 2009; Amado-Filho *et al.*, 2012), the  
 29 large blue carbon ecosystems, formed by tropical man-  
 30 groves and seagrass beds (Copertino, 2011) and the  
 31 highly biodiverse coral reefs of the Tropical Atlantic,  
 32 with their large number of endemic species (Leão *et al.*,  
 33 2003). Therefore, major efforts to protect these marine



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 Fig. 1 A kelp forest in the Cape Horn Biosphere Reserve, Chile. This habitat is extremely important as a CO<sub>2</sub> sink and for fisheries. Centolla crab *Lithodes santolla* growing on *Macrocystis pyrifera* at the Capitan Aracena Island, Magallanes (Photo: Mathias Hüne).

habitats are essential. Fundamental regional economic activities, such as fisheries, with the world's highest average annual growth in the period 1970–2008 (21.1% as reported by Salas *et al.*, 2011), and tourism, with an 8.6–13.9% total contribution to gross domestic product (Wttc, 2012), depend on marine environmental quality.

Multiple human impacts endanger Latin America coastal habitats. Changes in the composition and distribution of sensitive habitats are already occurring (Martins *et al.*, 2012), with highly impacted sites in the Eastern Caribbean, and medium to highly impacted zones around almost the entire continent (Halpern *et al.*, 2008). Without timely action the situation will steadily deteriorate. Bleaching and diseases in coral reefs (Fig. 2), both linked to ocean warming, are becoming an increasing problem (Wilkinson & Souter, 2008). Kelp forests have proven to be highly susceptible to temperature and current changes (Wernberg *et al.*, 2011) and ocean acidification not only threatens to degrade the world's largest rhodolith beds along the Brazilian coast (Amado-Filho *et al.*, 2012) but also to seriously reduce the ability of edible shellfish, such as mussels and oysters, to produce shells, thereby threatening local aquaculture activities and food security. Extreme events, such as cyclones, are occurring with greater frequency (Emanuel, 2005), thereby impacting coastal habitats, with particular severity in the SE Atlantic coast. Moreover, harmful algal blooms, partially related to temperature increase, have negative impacts on the quality of coastal areas as a whole.

### Gaps in scientific knowledge

Concerted efforts to understand the effects of GEC on Latin America coastal habitats lag behind other regions



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 Fig. 2 A coral bleaching event. Bleaching events in the Caribbean Sea are becoming more frequent and severe (Photo: Aldo Croquer).

1 worldwide, leaving society ill-prepared to cope with  
 2 future changes. The paucity of time-series data in the  
 3 southern hemisphere is especially acute in developing  
 4 countries (Rosenzweig *et al.*, 2008). Less than 5% of the  
 5 participants in the Second International Symposium on  
 6 the Effects of Climate Change on the World's Oceans  
 7 (Korea, May 2012) were from C&SA, exemplifying the  
 8 low priority afforded to the issue in the regional scientific  
 9 agenda. In short, baseline, monitoring and detailed  
 10 forecast studies are insufficient for a specific understanding  
 11 of detrimental GEC effects in the region. This  
 12 has arisen due to a lack of scientific incentives and a  
 13 dearth of efforts at the science-policy interface across  
 14 the entire Latin America region.

### 15 *Baselines*

16 Integrated baseline studies are required to assess sea-  
 17 bed-habitat distribution and quality, as well as human  
 18 threats and risks associated with local and regional  
 19 climate change scenarios. National support, within a  
 20 multinational strategy, will be essential for systematic  
 21 habitat mapping that should include geomorphological  
 22 and ecological features at different spatial scales, using  
 23 standardized approaches, to facilitate spatial and  
 24 temporal comparisons, as well as the organization and  
 25 dissemination of information. This will allow identifica-  
 26 tion of biodiversity hot-spots, habitats of high value in  
 27 terms of ecosystem services, and areas most vulnerable  
 28 and less resilient to local anthropogenic impacts and  
 29 GEC. It is imperative to take into account the potential  
 30 synergies deriving from the interaction of multistressors,  
 31 as the effects of GEC will differ according to the  
 32 different combinations of threats. This information  
 33 would also be important as a base for marine spatial  
 34 planning strategies. For this issue, efforts should be targeted  
 35 to the less studied ecosystems and regions, such as the  
 36 Cape Horn Biosphere Reserve and the Brazilian  
 37 rhodolith beds.

### 38 *Monitoring*

39 A strategic array of physical and biological monitoring  
 40 stations is an urgent requirement in C&SA, to fill critical  
 41 knowledge-gaps, and provide an early warning system  
 42 of GEC on coastal communities. The systematic  
 43 application of monitoring protocols to each habitat,  
 44 scale, and level of organization, as well as to the various  
 45 oceanographic conditions, is essential for documenting  
 46 habitat degradation, carbon sinks, the reduction of  
 47 primary and secondary production, and habitat  
 48 destruction, fragmentation or loss, as well as biological  
 49 invasion, and regime shifts. Thus, support for long-  
 50 term time-series data collection through national and

international networks is required using rigorous standardized protocols. The Monitoring Network for Coastal Benthic Habitats (*ReBentos*), to date one of the main extensive networks implemented in Latin America for monitoring marine habitats, groups together around 100 researchers starting to apply standardized protocols to both soft and hard substrata, viz., rocky shores, coral reefs, rhodolith beds, mangroves, salt marshes, estuaries, and sandy beaches, at stations distributed all along the Brazilian Coast. The South American Research Group for Coastal Ecosystems (SARCE), comprising 108 sampling localities, is another example. Efforts should be made to spread these tried and tested schemes to other countries in the region, through combining procedures and efforts with local projects already under way, and building an open access data-base to provide information for local, regional, and global habitat health evaluation and forecasts, this including the Regular Process of the United Nations for Global Reporting and Assessment of the State of the Marine Environment. Initial efforts should be centered on locations already undergoing immediate damaging pressures, such as the Caribbean Coral Reefs, the SE Atlantic rocky shores, or the southernmost kelp forests.

### 41 *Forecasts*

42 The absence of baseline studies seriously compromises  
 43 reliable forecasting in Latin America. There is an urgent  
 44 need to refining regional and local scenarios of threats  
 45 related to GEC, to assess the uncertainties, risks, and  
 46 thresholds at organism and ecosystem levels. Not only  
 47 the identification and quantification of carbon sinks  
 48 and cycling processes but also experimental and modeling  
 49 approaches, are key challenges to forecasting future  
 50 changes.

### 51 **A scientific-support policy**

52 The challenges are so great that collaborative efforts  
 53 among institutions at national and international levels  
 54 are essential. Most of the present initiatives in Latin  
 55 America are national, for example, Brazilian Network  
 56 for Global Climate Changes (Rede CLIMA), or bilateral,  
 57 for example, the CNPq-CONICET Brazil & Argentina  
 58 funding support. Efforts should be centered on net-  
 59 working the knowledge-base across disciplines and  
 60 among all Latin American countries. Besides strengthening  
 61 the support of national science funding agencies  
 62 to studies focused on GEC, multilateral international  
 63 agreements are also required. The incentive of capacity-  
 64 building efforts at undergraduate and graduate levels,  
 65 and of habitat mapping and the evaluation of GEC  
 66 effects, is mandatory, as is stimulation of the formation

1 and recruitment of interdisciplinary capacities in marine and human sciences, and technology, at a continental level. There is also a need to stimulate a better and wider communication of GEC to society as a whole, through innovative educational approaches and efficient scientific-outreach efforts, with focus on the Latin American marine environments, which, by leading to greater public involvement, could thus increase political interest.

### 11 Political and governance issues

12 Urgency requires the immediate establishment of a collaborative framework, to so induce a systematic and integrated spatial planning process for the sustainable use of marine biodiversity and other resources in C&SA. This would include joint efforts to identify and give precedence to the most pressing issues related to GEC and coastal habitats. There is the need for a more pro-active engagement of Latin American governments and sector-ministries, as well as the recruitment of socio-economic stakeholders, in a co-management effort regarding GEC and sustainable development, with a more evident focus on the sea. The delimitation of marine protected areas to reach the 10% goals established during the COP-10 – Convention of Biological Diversity – is a priority. Even in Brazil, the most protected country of the region (Halpern *et al.*, 2012), only 1.5% of the exclusive economic zone is protected and nearly 9% of priority areas for marine conservation have already been ceded to oil companies for offshore exploitation (Scarano *et al.*, 2012). The establishment of national councils, such as the Brazilian Inter-ministry Commission for Marine Resources, or processes, such as the National Science, Technology and Innovation Conferences in Brazil, could be considered as models to be followed. Initiatives should emerge as political efforts, under the responsibility of those countries already undertaking successful experiences, or those in better economic conditions, such as Argentina, Brazil, Chile, and Mexico. International articulation efforts should be reinforced by establishing formal mandates and securing resources for leadership institutions and initiatives, such as the Intergovernmental Oceanographic Commission at UNESCO, to consolidate South-to-North, and significantly increase South-to-South collaboration, thereby also benefiting other areas, such as Africa, India, and Southeast Asia.

### 51 Science and policy-making under an integrated perspective

52 Nations should improve communication between policy makers and scientists, to the point that new policies can

be based on the best available evidence, and scientific studies widened to include the most policy-relevant questions. The UN Regular Process, IPCC, IPBES (Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services), and the Future Earth initiatives should be considered as opportunities for the international integration of this agenda. Finally, once both IPBES and IPCC undertake the regular and timely assessment of knowledge, thereby identifying and giving precedence to the key scientific information needed for policymakers, priority on issues regarding climate change in the IPBES agenda, and those on marine habitats, biodiversity, and ecosystem services in the IPCC, becomes mandatory.

### Operational agenda for the near future

As it is impossible to address all the issues simultaneously, multicriteria analysis becomes necessary. This would include the survey and analysis of existing data, to thus facilitate the identification of priorities for urgent action. Our main recommendations include sensitivity analysis on an eco-regional scale, thence addressing vulnerability to GEC on a habitat basis. This would include ecological (e.g., geographical distribution and associated biodiversity) and socio-economic (e.g., the economic evaluation of ecosystem goods and services) aspects. Local forecasting, based on the down-scaling of available GEC scenarios, geographical distribution, conservation status, and the likely response of different habitats in different eco-regions, as well as the evaluation of potential ecological and socio-economic impacts should be a first step. Once having established the geographical scope of priority issues, both scientists and policy-makers should work together, by searching for the most effective governance setting to design and implement adaptation and/or mitigation schedules, either at international, national, or local levels.

### Acknowledgements

Supported by FAPESP (2011/22074-0) and ReBentos (CNPq/FAPESP). English revision by Ramon Arthur Clark. Authors thank the comments on the manuscript made by the colleague Fabio Scarano (The Nature Conservancy).

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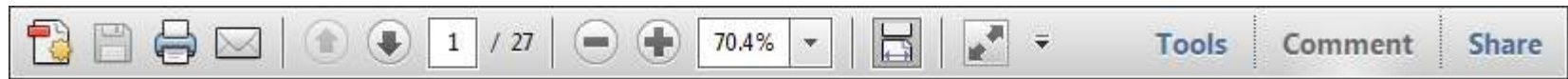
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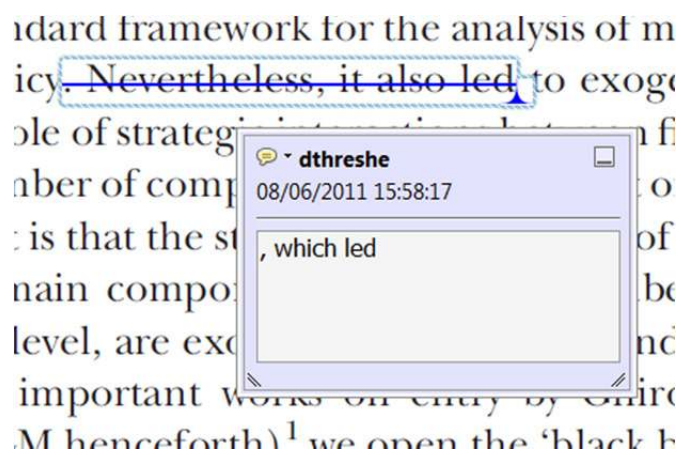
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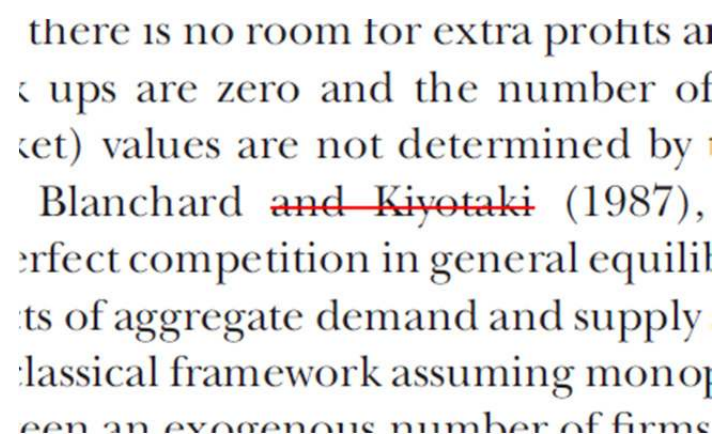
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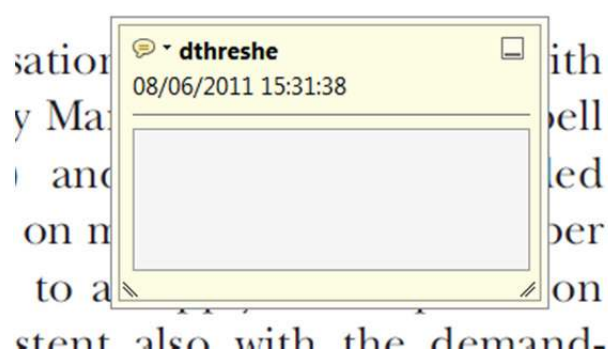


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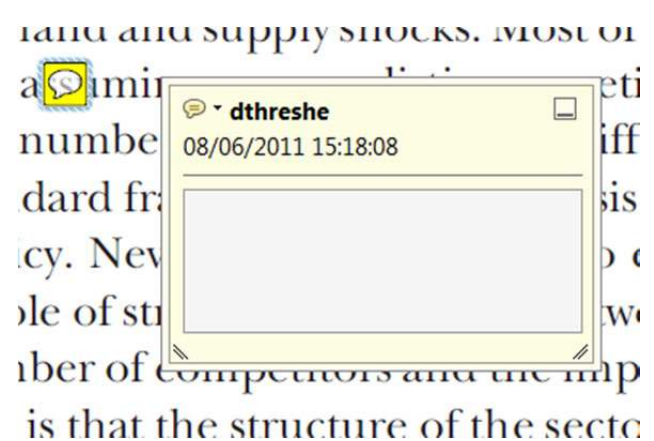
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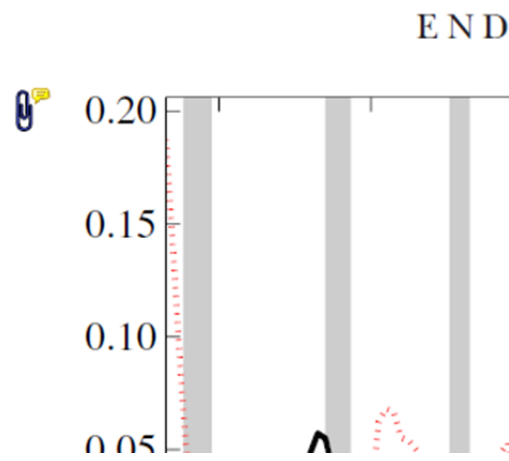
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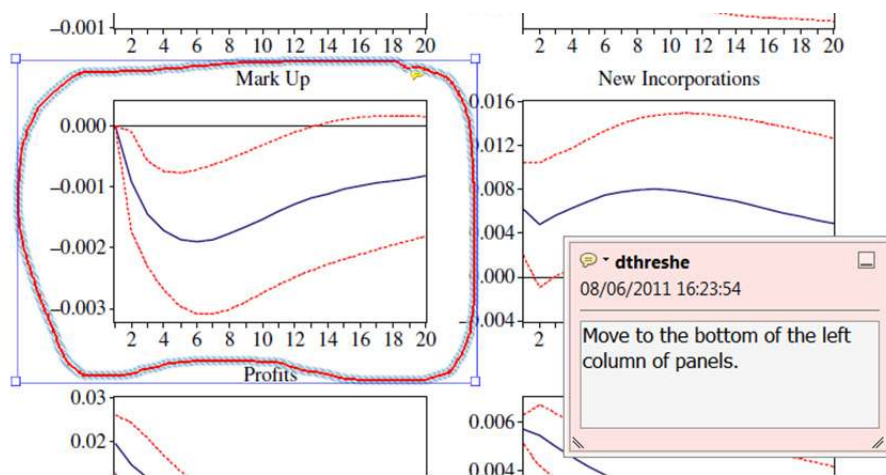


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