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Review

Managing Local Coastal Stressors to Reduce the Ecological Effects of Ocean Acidification and Warming

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Abstract: Anthropogenic activities have increased the number of stressors acting on ecosystems. When multiple stressors act simultaneously, there is a greater probability of additive, synergistic and antagonistic effects occurring among them. Where additive and synergistic effects occur, managers may yield disproportionately large benefits where they first act upon synergies. Stressors act, however, at different spatial and temporal scales. Global stressors (e.g., ocean acidification and warming) tend to change slowly over long periods of time, although their intensity and effects are contingent on local conditions. On the other hand, local stressors tend to change rapidly over shorter, more defined spatial and temporal scales. Hence, local stressors can be subject to a greater degree of control through local management (e.g., eutrophication and overfishing) while global stressors are characterized by an intrinsic inertia whose effects last for decades, if not centuries. Although the reduction of carbon emissions is an international priority for managing global stressors, it requires international agreements and management applications that take considerable time to develop. Managers, however, may ‘buy time’ by acting on stressors whose governance is local (e.g., reducing nutrient input) and are known to synergize with global stressors (e.g., enriched CO2). Such local actions may potentially disrupt synergies with the more slowly changing global stressors that can only be reduced over longer time scales.

Keywords: global stressors; local stressors; ocean acidification; nutrients; ocean warming; synergies; management
1. Introduction—Synergistic Effects between Long–Slow Global Stressors and Short–Rapid Local Stressors

Since the Industrial Revolution, anthropogenic impacts over natural systems have constantly intensified, increasing the number of stressors acting simultaneously on terrestrial and marine systems. Although most stressors have an anthropogenic origin and occur worldwide, they present different characteristics on which they may be managed.

Increasing atmospheric [CO₂] from human activities drives environmental change at global scales (i.e., global and ocean warming, ocean acidification), which is related to a number of other climatic and non-climatic effects (e.g., ice melting, sea level rise, changes in upwelling and currents, storm pattern and intensity) [1,2]. CO₂-related stressors originate at global scales primarily through the net effect of CO₂ emissions. Although CO₂ and associated stressors (e.g., temperature) act and exert their effects at global spatial scales, their manifestation is variable from global through to local scales [3]. For example, regional differences in their intensity and effects are dependent on local conditions [4]. The recognition of such differential manifestation of individual stressors is fundamental when considering the scale at which they can be managed or mitigated.

Broad-scale stressors tend to be drivers of change over long periods of time. Climate change stressors, indeed, act on ecosystems through gradual changes in terms of human history, although rates of change are unprecedented in their pace over geological time scales [5,6]. Such global climate stressors have an intrinsic inertia, meaning that their effects will persist and keep acting for several decades to centuries, even if action to radically reduce carbon emissions is taken now. For example, ocean absorption of atmospheric CO₂ has decreased ocean pH by 0.1 units over the past 200 years, corresponding to about a 30% increase in the concentration of hydrogen ions [7]. Future decrease in pH mainly depends on the actions that will be undertaken to reduce CO₂ emissions. If atmospheric [CO₂] continues to increase at the present rate, projections show that pH is likely to decrease a further 0.5 units by the year 2100 in surface oceans, with a three-fold increase in the concentration of hydrogen ions from pre-industrial times [8]. Changes in ocean pH of this magnitude and at this rate are well outside the range of natural variability and, even at the present level of ocean acidification, it would take thousands of years for ocean chemistry to return to the pre-industrial conditions [8,9]. Similarly, mean surface temperature has increased ~0.7 °C over the past 100 years and is expected to raise a further 2–4 °C by the year 2100, depending on the rate of increase of atmospheric [CO₂] [6].

In combination with these global stressors, are rapidly changing stressors that originate and act at local scales, such as eutrophication, overfishing, habitat destruction and spread of non-native species [10–13]. Although such stressors are repeated across the globe, such that their combined impact can be measured at a global scale, they can be defined as “local” because their origin and effect can be identified and managed more easily at local through to regional scales than those of global change stressors. Moreover, local management can effectively reduce those stressors in a relatively short period of time, as they have relatively less inertia compared to global climate stressors. The effectiveness of the intervention could be key to avoid species loss and extinction.

Stressors can have interactive effects on populations and ecosystems when acting simultaneously. Interactive effects can be synergistic (i.e., multiplicative, non-additive) or antagonistic (i.e., opposite). Identifying whether synergies exist among stressors and which type of synergies they have, it is the
first important step in ecological studies as a starting point to understand the effects of stressors and, then, the most effective way to manage them [14]. The probability of synergistic effects among global and local stressors increases when a larger number of stressors act simultaneously on natural systems, resulting in larger negative effects than the individual effects of single stressors [15–17]. Theoretically, therefore, the most powerful acts of management are those that manage the largest synergies first. There are a few well established synergies among global and local stressors. Ocean warming is one of the key stressors that has large synergistic effects with both local (i.e., nutrients) and global stressors (i.e., ocean acidification), ranging from species to ecosystem effects [18,19]. Global warming is a relatively slow changing stressor that is driven by atmospheric CO$_2$ concentration. Thus, control of global warming can only be achieved through a reduction of CO$_2$ emissions. Whilst a reduction of emissions is an international priority [1], meaningful reductions are unlikely in the short-term. Even if profound reductions of CO$_2$ emissions can be adopted with the aim to decrease the rate of global warming and ocean acidification, it will take decades to stop these phenomena and to return to previous environmental conditions [1,8,20]. Given the intrinsic inertia of global climate change stressors and difficulty in reaching international agreements, it is fundamental to invest more in the possibility of reducing rapidly changing local stressors through management at local to regional scales.

Reduction of local stressors may ‘buy time’ to maintain the resilience of marine systems. Local stressors can be effectively managed at small spatial scales and environmental conditions can be improved over relatively short periods of time. Importantly, reduction of local stressors has already been shown to be effective at reducing synergies with global stressors. For example, reduction of nitrogen input into oceans via terrestrial runoff can raise the upper thermal bleaching limit of corals, thus increasing their resilience to thermal stress and ocean warming [21].

2. An Example from Kelp Forests

When multiple stressors act simultaneously, there is a greater chance of synergistic effects. Some stressors, such as enriched CO$_2$ and nutrients, act as resources among competitors for ecosystem dominance [22–24]. Change in resource availability alters the relative dominance of species such that subordinates can become dominant players and ecosystems can shift from one stable state to another. There are many examples of such ecological shifts in marine systems; most notably transitions from coral-dominated to macroalgal-dominated reefs [25], kelp-forests to mat-forming algae [26] and seagrass to sand [27].

Kelp forests represent a good example of a system that can shift from a diverse and productive system to one of lower species diversity and productivity. Kelps naturally dominate temperate subtidal rocky reefs, creating dense canopies over a substratum colonized by encrusting coralline algae [28,29]. Within kelp forests, gaps in the canopy are frequently created through natural events (e.g., extreme warming events, storms, grazing by sea urchins, diseases) [30–33]. Within newly created gaps mat-forming algae rapidly colonize the available substratum [34,35]. The expansion of mat-forming algae is usually limited by the shading and whip-lashing effects of the surrounding canopy and patches are gradually recolonized by kelp recruits [36]. This resilience, or ability for kelps to recover from disturbance, represents a normal dynamic of kelp forest ecology.
When environmental conditions are altered by human activities (e.g., increased sedimentation, eutrophication) mat-forming algae are favored over kelp recruits [26]. Mat-forming algae have a sediment-trapping morphology and are fast growing species that are able to rapidly colonize substratum under elevated nutrient and sediment loading [37]. In contrast, kelp often fail to recruit under such conditions [34]. These processes (i.e., expansion of mat-forming algae and recruitment failure of kelp) gradually lead to a shift from kelp-dominated to turf-dominated reefs [38]. Resilience, therefore, is reduced by local activities (e.g., storm-water and sewage discharge, dredging) that alter the abiotic environment from scales of 100 s of meters to kilometers.

The subordination of kelp to turfs by local stressors is likely to be accelerated by global stressors. Turfs are opportunistic species that often benefit from the increasing availability of dissolved carbon dioxide in conditions simulating ocean acidification [39]; this is likely due to an increase in the use of diffusive CO₂, which benefits species with limited or no ability to use HCO₃⁻ [40]. Moreover, the combination of ocean warming and increased CO₂ availability combine to facilitate the growth of mat-forming algae in a synergistic way [19]. When one or more global and local stressors combine, they facilitate the rate of expansion of turfs more quickly than the additive value of their individual effects [41]. This synergistic effect (i.e., a multiplicative rate) of expansion was unanticipated, but appears to be an example of phenomena that policy development may effectively manage.

Kelp forest systems that are disproportionately more sensitive to bottom-up factors, such as those found in South Australia, can benefit from reduction of local stressors, such as nutrient enrichment and sediment runoff. Preliminary evidence shows that improved water quality has the potential to substantially reduce the effects of global stressors on mat-forming algae, thus preventing further kelp loss [42]. By improving water quality, the synergistic links with global stressors are broken such that the effects are reduced by orders of magnitude. Kelp systems in other regions of the world (e.g., Eastern Australia, Gulf of Maine, North Norway) are, however, often top-down driven, with herbivores (i.e., sea urchins) playing a critical role in determining the abundance and biomass of primary producers [33]. Hence, these trophically-structured systems may benefit less from improved water quality. Despite this, local management still plays a fundamental role in maintaining the resilience of kelp forest and reducing the negative effects of climate change (Figure 1). These benefits can be obtained by maintaining trophic cascades and ensuring the presence of top predators (e.g., fish, lobsters) and competitors (e.g., abalone) which control the abundance of sea urchins (i.e., sea urchins) playing a critical role in determining the abundance and biomass of primary producers [42]. Having said that, the protection of trophic cascades and management of fishing activities would probably not benefit the persistence of kelp forests, if not coupled with interventions to improve water quality (i.e., nutrient enrichment, sediment runoff, pollution) [45].

By targeting local stressors that are known to elicit multiplicative effects with climate stressors, managers may yield disproportionately large results for their effort. In this regard, kelp systems provide an opportunity to investigate how the reduction of local stressors can disrupt synergies with global stressors that are not directly under the governance of local managers.
Management actions need to consider local conditions and address the stressors most relevant to that particular system. For example, in bottom-up driven kelp forest systems, the most efficient action would be to improve water quality reducing the competitive advantage of turfs over kelp. In a top-down driven kelp forest system, the best gain would be obtained by ensuring the presence of top predators and maintaining trophic cascades. As local stressors are ubiquitous, both systems would benefit from a more comprehensive management of stressors addressing the water quality issue and the persistence of trophic cascades, at the same time.

3. Discussion—Acting on Rapidly Changing Local Stressors to Reduce the Effect of Global Stressors

Human activities are sources and drivers of a number of stressors that cause environmental change. Local sources of pollution and habitat degradation (i.e., sediment runoff, eutrophication, overfishing, habitat destruction) have been known for many years and the key environmental consequences of those stressors are well understood. In recent decades, however, there has been an increasing number of cases where the ecological responses to stressors were different to what would be predicted [46]. To account for these ecological surprises it has been proposed that local stressors combine with global climate change stressors, such as ocean acidification and warming as synergies or antagonisms [47]. It can be anticipated that, as the number of stressors increases, the probability of synergistic interactions among them also increases. What is difficult to anticipate is how their various interactions propagate through a web of direct and indirect effects of species interactions, but recognizing known context-dependencies within these systems provides a useful starting point [20].

We have focused on synergistic effects (i.e., a positive feedback that is multiplicative), but we also highlight the need to investigate interactions between global and local stressors as antagonistic effects (i.e., negative feedback that is multiplicative). The results of such ecological research should not only lead to investigation of the possibility of disrupting synergies (positive feedbacks), but also facilitating antagonisms (negative feedbacks) [14]. While environmental forcing is often predicted to create
profound community reorganization, it may result in relatively small net change in community structure \((i.e., \text{function} \ ‘\text{stability}’ \ \text{as opposed to} \ ‘\text{resilience}’\)). Compensatory processes occur within community dynamics to create strong stabilizing effects at the community level \([48]\). Compensatory effects are critical to the long-term sustainability of ecosystems in the face of environmental changes. This stabilizing effect of compensatory processes is of considerable interest because it suggests that ecological systems have some long-term capacity for sustainability as environments change. Where compensatory effects buffer ecosystems against environmental variations, losses of compensatory processes will not only impair ecosystem persistence, but it will also make ecosystem-shifts more variable and less predictable.

Response to climate change not only requires changes to global policies, but also changes to regional management of local stressors. At local scales, the stability and resilience of natural systems may be improved by activities that reduce the loss of predators (\(e.g., \text{regulating fishing, planning MPAs}\)), reduce habitat degradation (\(e.g., \text{reducing water pollution}\)) and restore degraded habitats \([49]\). We discussed how this local response may reduce unwanted ecological change, particularly where local and global stressors combine in synergistic ways to accelerate change. It is likely that most systems do not abruptly shift from one state to another, but shift gradually over multiple generations \([50]\). The effort, however, needed to reverse a regime shift, once it is started, can be much greater than that needed to cause the transition \([42]\). Effective management of local stressors has the capacity to substantially reduce the synergistic effects of multiple stressors and slow down the pace of environmental change.

Managers are only now starting to recognize the occurrence of synergistic effects, thus also recognizing the need for policy to act simultaneously across a number of stressors, rather than on single stressors individually. The ability of governments to manage stressors, has improved over the years, such that the governance of pollution, fishing, marine protected areas are more often administered through a collaborative effort by multiple departments. As research into the effects of global climate change stressors improves our understanding of synergies between global and local stressors and the capacity for local governments to manage them, communication and coordination between departments will only be improved. In this regard, an even more unified response to managing the natural environment would only improve our ability to increase the resilience of natural systems to global and local stressors.

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Conflicts of Interest

Authors declare no conflict of interest.

References


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