Coping with climatic change among agricultural groups of the northern plains

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Abstract
Modifications to the biosphere and hydrosphere, the two layers of life on Earth that provide the food on which human societies rely, have the potential to have far-reaching effects on the ecosystem. Destruction and recovery of biosphere components may thus have regional or global implications. Anthropogenic emissions of greenhouse gases pose a rising threat to both ecological systems as well as the human societies that depend on them. The consequences of these threats are likely to be serious, and they have become increasingly apparent in recent years. Earth has already pledged to a much hotter climate, with the likelihood of further warming into the future, unless the path of carbon dioxide emissions is drastically altered.

Keywords: atmosphere, oceans, hydrosphere, degradation, restoration, planetary, ecosystems, carbon emission

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Introduction
The biosphere's health and functionality are intricately connected to the current period of fast climate change. “Typical weather conditions and climatic variability are shifting, and other changes, such as rising ocean acidity and global carbon dioxide concentrations, are also having an effect on ecosystems.” It has a multiplicative effect on stresses already acting on ecosystems such degradation, extinction, and fragmentation. The ecological dynamics of these climatic effects must be understood so that hotspots of susceptibility and resistance may be located and management measures that may aid biosphere resilience to climate change can be identified. Ecosystems can help with both reducing the effects of climate change and learning to live with the new normal. It is important to investigate the processes, possibilities,
and limitations of such nature-based responses to climate change. The authors of this work drew inspiration from a Royal Society-National Academy of Sciences Forum that took place in November 2018 in the nation's capital. The interconnectedness of Earth's climate system with the biosphere is still a topic of active study. The majority of climate change estimates show that adverse effects on ecosystems and humans are more likely to occur. The world is already feeling the effects of climate change, and they seem to be getting worse. “Early indicators of activation have been seen for a number of possible climatic tipping points in the Terrestrial ecosystem. The 2018 Special Report on 1.5°C from the Intergovernmental Panel on Climate Change (IPCC) cautions that permitting the earth to warm beyond 1.5°C would result in climate change consequences that are harmful to humans and to biodiversity.” As compared to the previous globally agreed upon objective of 2°C, this ½ difference might significantly lessen the likelihood of major deterioration of Arctic and coral reef ecosystems. Even if the goal of keeping global warming to 1.5 degrees Celsius is met, the effects of climate change might linger for decades, if not centuries.

The focus of this paper is organized around:
(i) Climate change and the perils it presents for ecosystems.
(ii) Possibilities for boosting ecological adaptation capacity to climate change
(iii) The process of thinking about how ecosystems, and restoring ecosystems, might help in combating and adapting to climate change.

“Changes in temperature, precipitation, carbon dioxide in the atmosphere concentration, water balance, changing ocean, and the frequency and amplitude of severe events” are only some of the ways in which ecosystems are responding to climate change and other warming climate factors. “Due to the intricate relationships between species, disturbance, and other stresses, ecosystems vary greatly in their sensitivity and responsiveness to climate change.” Alterations to natural ecosystems pose a danger to biodiversity on a global scale and may affect agricultural output. Extreme occurrences are inherently random and unpredictable, making it hard to keep an eye out for abrupt ecological shifts (ACES) in the wild. Therefore, researchers are recommended to prioritise the study of ACES as a result of climate change.

“Historical contingencies (ecological legacies, frequency and order of disturbance, spatial context), strong positive feedbacks in a system, and ecosystem memory are all important drivers of ACES; however, ACES are often the result of a complex interplay of multiple drivers (e.g., climate transition drought and severe fire could indeed lead to sudden shifts of ecological systems from woods to non-forest, tried to introduce “pathogens in combination to climate can cause populations of sensitive species to crash) (tipping points).”

To better understand how natural groups respond to change and maintain their resilience, we need to take a more long-term view. “A location understanding of
stable patterns incongruence is needed to anticipate future environmental scenarios under rates of warming that are unprecedented in the Holocene and beyond, and temperate forests have experienced both long periods of stabilisation and sudden change in response to climate change and anthropogenic impacts (trying to burn for land clearing) throughout the Late Quaternary.” In the end, climate change is what causes a decline in terrestrial biodiversity and indirectly impacts “ecosystem carbon storage via land use change, such as the expansion of agriculture caused by rising temperatures.”

Review of Literature
Most research on nature-based strategies for reducing and adapting to the impacts of climate change has concentrated on either inland ecosystems (such forests and peatlands) or hybrid inland-ocean systems (e.g. mangroves or salt marshes). Franca et al. provided a “unique synthesis spanning coral reef or tropical forest ecosystems by reviewing the impacts of climatic severe events (storms, flooding, heatwaves, and droughts) on comment ecosystem recovery in high-biodiversity tropical environments. They show how climatic extremes, local human disturbances, and mean climatic trends all work together to accelerate biodiversity loss, and they conclude that successful conservation management necessitates addressing all three of these factors simultaneously. They highlight key inter animal-mediated procedures (seed dispersal besides beetles, grazing by parrotfish) that aid in ecosystem recovery in tropical forests and coral reefs”, and they emphasise the importance of local measures to safeguard or restore ecosphere complexity and structure, which in turn increases resilience to extreme events.

The potential for cooperation between protecting marine biodiversity and combating and adapting to climate change is highlighted by Roberts et al. In addition to increasing ecological adaptation to climate change, protecting ecosystems may boost their potential to store carbon and, in certain situations, continue sequestering new carbon. “Little attention is paid to marine ecosystems, where protecting fish and marine mammal populations might improve the ocean’s nutrient cycle and the rates at which nutrients are sequestered. Marine megafauna, according to recent studies, play an important role in changing ocean fertility and carbon capture by increasing vertical nutrient transport (cetacean deep-feeding, surface faeces, and physical mixing).”

Griscom et al. [2017] assess “the national potential for NCS in tropical nations, where the carbon sink offered by forests is substantial and where there is the greatest opportunity to mitigate climate change via NCS. Protection and restoration of forests, as well as other natural ecosystems like peatlands and mangroves, and better management of working lands, are all part of their purview.” There are twelve potential NCS approaches that, by largely preventing forest conversion, might significantly reduce the impacts of climate change while also benefiting biodiversity and other ecosystem services. “A few of nations are home to the vast bulk of the
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tropical NCS potential, and all but one of these countries have above-average governance indicators, suggesting they are feasible and have the ability to execute NCS utilising protect-manage-restore tactics.”

To adapt to climate change in urban areas, Hobbie and Grimm [2018] highlight the possibility of ecosystem-based techniques. “They estimated that by the year 2050, over two-thirds of the world's population will be living in cities, making these areas a focal point for climate change effects and adaptations. Low vegetated cover, high impervious cover, pollutant generation, heat island effects, high demand for fresh water resources, and the concentration of population as well as infrastructure in vulnerable areas like coastal zones, river floodplains, and deforested hillsides are just a few of the reasons why cities are especially vulnerable to climate change hazards.” Strategies rooted on nature may lessen the impact of climate change dangers in cities. Increased greenery and the installation of structures like stormwater lakes, bioswales, green roofs, and riparian zones are all examples of these methods, as is the creation of natural buffer zones along coasts. Nevertheless, the costs (and negative affects) of these nature-based techniques must be evaluated in comparison to technology alternatives for a whole picture.

Agricultural and Non- Agricultural Plains Products

the most recent fifty thousand years or so. Several areas of the world have seen large, wild herbivores wiped out and replaced with domestic ruminant grazing cattle; this has had far-reaching implications on vegetation types structure, fire trends, and biogeochemistry (particularly the carbon cycle). Methane emissions (a potent greenhouse gas) could be reduced through rewilding, in which ruminant livestock are replaced by extinct native herbivores; however, the net mitigating effect on climate change is uncertain because of the different effects which extinct native animals have on fire as well as woody vegetation dynamics around the world. Ultimately, “they conclude that rewilding with the aim of restoring differences between the various complexity as well as biodiversity does not aim to generate specific advantages, and that situations utilising existing native herbivores are highly unlikely to achieve maximum NCS, but may offer a wide variety of eco-system and bio-diversity benefits.” Changing ecosystem management or restoration on a large enough scale to have an impact on climate change adaptation and mitigation while simultaneously maintaining biodiversity is a problem that must be met.

In the Anthropocene, ecological and climatic tipping points are increasingly entangled with and intimately tied to socioeconomic and technological systems, as argued by Lenton [2018]. He talks on the critical need of finding positive tipping points that may lead to global sustainability and activating them. In addition, he demonstrates how understanding environmental tipping point dynamics—which includes spotting precursors to tipping points and determining what factors combine to set off waves of
transformation—can prevent potentially catastrophic outcomes.

There is a need to adopt an adaptable ecosystem strategy in addition to adaptable ecosystem management “because of the complexity of ecosystems and the large knowledge gap over how individual species and interspecific interactions will react to climate change.”

Our research & modelling frameworks are being outpaced by “actual, system-altering changes in ecosystems as a result of global change drivers. It is necessary to use novel frameworks for modelling or monitoring highly dynamic, complex systems. We need more effective strategies for enforcing adaptive ecosystem management in the face of ambiguity.” Therefore, long-term tracking is crucial. It may serve as an early warning system for the extinction of a particular species, the degradation of an entire ecosystem, or the crossing of a critical threshold. The biosphere carbon sink, which helps moderate the pace of climate change, as well as its possible future trajectory have been illuminated by long-term monitoring of forests, for example.

**Ecosystems and Societal Resilience**

The cellular respiration, the water cycle, as well as other biogeochemical cycles are all examples of how ecosystems actively contribute to the functioning of the climate system. “Ecosystems may be a key source for human resilience and promote the adaptation of human civilizations to fast environmental change if they are managed sustainably, drawing on rigorous ecosystem and biodiversity knowledge.” What this means is that ecosystems are not only susceptible to the effects of climate change, but also may prove to be useful partners in meeting the difficulties of adapting to and mitigating the effects of this phenomenon.

When it comes to combating climate change, biodiversity may be considered as a crucial ally. Ecosystem management, “as well as thorough evidence-based restoration and stewardship, may play significant roles in both mitigating and adapting to the effects of climate change.” Ecosystem management of different ecosystem services may also help to climate change mitigation, although this and other aspects of NbS’s value to human civilization are yet little understood. The difficulty of under-reporting of negative outcomes, which may lead to an exaggerated judgement of the efficacy of certain techniques and methodology, must be considered in any such synthesis of data. Evaluating the efficacy of NbS requires analysing it across numerous response variables and suitable geographical and temporal scales, as well as expanding the scope of the research to include a greater variety of habitats and ecosystems. There is already a growing body of research showing that NbS are successful in the realm of climate change mitigation and adaptation. Nevertheless, more work has to be done in order to uncover their limitations and difficulties.

Despite the fact that climate change is an issue that affects countries all over the world and has to be managed at the international level, many of the NbS examples focus on proof of concept studies conducted on very limited geographical scales. The solution’s additional advantages
may outweigh the potential costs. There is a lack of fairness in the distribution of both the issue and its associated costs and benefits. Can institutions be fashioned in such a way that people who stand to gain from them are given the authority to make decisions on how those gains will be managed? Both the impoverished communities themselves and the rest of the world stand to profit from global efforts to fund and support localised approaches to alleviating poverty. Several instances of successful practise are emerging, and there may be novel avenues for scaling, such as collaborating with preexisting rural social assistance initiatives or local fisheries management projects.

**Impact of Climate change on Biodiversity**

Extreme weather events and climate change is affecting our planets ecosystem and biodiversity in many ways.

(i) Changes in climate and weather may force species to migrate to new areas. There is ample evidence of the species ranges shifting as a result of changing conditions. Those that cannot escape their newly hospitable surroundings (trees or species confined to mountain tops and small islands are some examples) or adapt are likely to die off.

(ii) As the species depend on each other for survival individual extinctions and shifting ranges have a much wider knock-on effect upsetting the delicate balance of our natural world. In a worst-case scenario, the food webs and ecosystems collapse completely.

(iii) Changes in climate can threaten native species as invasive once (both predators and competitors) expand into their range and may also create ideal conditions for disease outbreaks. (iv) Species that are already threatened (example those hunted to the brink of extinction or confined to a few remaining pockets of habitat) and those that are highly sensitive to environmental change are particularly vulnerable to the extreme events invasive species disease outbreaks and further habitat loss resulting from climate change.

**Preventive Emissions**

“Several nations have signed international climate change accords that pledge them to reduce greenhouse gas emissions in recognition of climate change as one of the greatest risks to our planet and human happiness.” It is up to the global community to develop the structures, regulations, and culture necessary to achieve these goals.

Fauna & Flora International is contributing to the solution of this problem in three major ways:

“**Reducing Emissions from Deforestation and Forest Degradation (REDD+):**

Deforestation is a Major Source of Greenhouse Gas Emissions and also destroys an Important Natural Carbon Store that can Absorb Some of the Rising Emissions.”

**Preserving Ecosystems:**

Forests may get the most attention for controlling atmospheric gases (and hence climate), but practically every ecosystem, from grassland and soils to rivers and seas, has a role in storing carbon. Protecting these carbon storage is an additional advantage of FFI’s work to save endangered species and ecosystems.
(iv) Businesses have a negative effect on biodiversity and ecological services like carbon storage, but FFI is working with dedicated partners in the agriculture or extractive industries to mitigate these negative effects.

**Alleviating the Effects of Climate Change**

Species, ecosystems, and human populations are already feeling the effects of a warming planet. Increases in human and ecological resilience to these and future changes are urgently required. Changes include, but are not limited to, unpredictable weather patterns and severe occurrences.

FFI is tackling in two ways:

(i) **Climate Change Adaptation Planning:** recognising the very real threat that climate change poses the species and ecosystems we work with, FFI begin a number of years ago to look at how biodiversity in these areas might be affected and developed strategies for dealing with these vulnerabilities. As well as looking at the direct impacts of climate change on biodiversity we have been pioneering and approach that identifies how people living in or near our sites are being affected by climate change and helping them to adapt to these impacts (such as falling crop yields) without destroying their local ecosystems.

(ii) **Protecting Threatened Species and Habitats:** climate change has the potential to rapidly push several endangered species over the brink into extinction. It is essential to protect threatened ecosystems and safeguard the endangered species in this manner the problem faced are ameliorated by increasing the resilience of these species and ecosystems giving them the best chance of survival despite the effects of climate change.

**Conclusion**

Understanding ecosystem reactions to climate change and enabling ecosystem-based adaptation and mitigation may benefit from a wide range of academic studies. There is an urgent need for ecoscientists to learn about the inner workings of ecosystems, how they have changed and are expected to change in the future due to novel environmental circumstances, and what kinds of interventions are necessary to keep ecosystems healthy or restore them. Understanding the expenses and advantages of any action and how they are spread throughout society is essential in environmental economics. To develop and execute socially fair management solutions, it is necessary to comprehend the power dynamics at play in the field of political ecology, as well as the efficacy of the catalysts that bring about favourable shifts in public behaviour and official policy.

**References:**

1. Hoegh-Guldberg O et al. 2018 Global warming of 1.5°C. An IPCC Special Report on the impacts of global warming of 1.5°C above pre-industrial levels and related global greenhouse gas emission pathways, in the context of strengthening the global response to the threat of climate change, sustainable
development, and efforts to eradicate poverty. Geneva, Switzerland: IPCC.
3. Roberts CM, O’Leary BC, Hawkins JP. 2018 Climate change mitigation and nature conservation both require higher protected area targets. Phil. Trans. R. Soc. B 375, 20190121.