Biodiversity Risks from Fossil Fuel Extraction

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Despite a global political commitment to reduce biodiversity loss by 2010 through the 2002 Convention on Biological Diversity, declines are accelerating and threats are increasing (1). Major threats to biodiversity are habitat loss, invasion by exotic species and pathogens, and climate change, all principally driven by human activities. Although fossil fuel (FF) extraction has traditionally been seen as a temporary and spatially limited perturbation to ecosystems (2), even local or limited biodiversity loss can have large cascade effects on ecosystem function and productivity. We explore the overlap between regions of high marine and terrestrial biodiversity and FF reserves to identify regions at particular risk of ecosystem destruction and biodiversity loss from exposure to FF extraction.

Consumption of FF (oil, natural gas, and coal) grew from 26,200 million barrels of oil equivalent (MBOE) in 1965 to 80,300 MBOE in 2012 (3). By 2035, oil demand is projected to increase by over 30%, natural gas by 53%, and coal by 50% (4). It is often assumed that legally mandated restoration after extraction (which includes drilling and all forms of mining) will return an area to close to its predisturbance state (2). Extraction activities have therefore been considered trivial disruptors of natural systems in comparison with other human activities, such as agricultural land clearing (5).

Ecosystem disturbance and degradation resulting from direct or indirect effects of extraction, however, have profound and enduring impacts on systems at wider spatial scales (6). Direct effects include local habitat destruction and fragmentation, visual and noise disturbance, and pollution (7). Indirect effects can extend many kilometers from the extraction source and include human expansion into previously wild areas, introduction of invasive species and pathogens, soil erosion, water pollution, and illegal hunting (7). Combined, these factors lead to population declines and changes in community composition (8). Gas and oil transportation can also be environmentally damaging, particularly in countries with weak governance, and can lead to deforestation, water contamination, and soil erosion (9). Spills in marine environments can have severe environmental impacts over wide areas (10). However, the main impact of FF extraction on biodiversity may be through facilitating other threats, such as deforestation driven by road construction.

In the future, FF will be increasingly...
risk to globally important mangroves (13) and possibly compounding existing threats to coral reefs (14). An oil well failure analogous to the Deepwater Horizon spill or a tanker spill comparable to that of the Exxon Valdez could have devastating consequences for biodiversity in the Gulf of Papua.

Utilizing available data, we explored the spatial coincidence of terrestrial species richness with petroleum reserves (see the second figure). Extraction and processing costs and the size and quality of reserves may strongly influence the prioritization of different regions for exploitation. In principle, however, jurisdictions with large reserves and high biodiversity (e.g., Bolivia, Venezuela, Malaysia, and Borneo) are of particular concern. Developments in these countries are likely to cover a greater spatial extent and so pose threats to numerous species. Regions with large petroleum deposits but low species richness, such as the North Sea, are expected to experience ecosystem degradation, but as species richness is low, the net impact on biodiversity may be relatively small.

Policy Implications and Solutions

Our results highlight opportunities where international FF extraction corporations and conservation organizations can have important impacts on biodiversity protection. We propose that industry regulation, monitoring, and conservation should be targeted where FF reserves and regions of high biodiversity overlap. We suggest that, in general, regions or countries in the high-risk areas with weak governance and low levels of environmental protection may not attract or allow international scrutiny, and so environmental damage caused in these areas may remain both undetected and undaddressed (15). There is a risk, therefore, of noncompliance with the best environmental and safety practices. By contrast, where high environmental standards are enforced, such as the construction of the 3150-km Gasbol pipeline in Brazil and Bolivia, impacts on biodiversity can be minimized (16).

Monitoring biodiversity and the environment is crucial for effective implementation of both industry regulations and conservation management. It is critical that environmental organizations play an active role in ensuring that FF extraction takes place according to best practices and, ideally, avoids areas of high biodiversity and that trade-offs between biodiversity and development are assessed critically (17). Greater international collaboration between governments, FF extraction corporations, research bodies, and nongovernmental organizations is needed.

With increasing global demand for energy, the location, extent, and methods of extraction are changing rapidly, but the effect on biodiversity of these changes is largely unknown. We speculate—on the basis of the best available, but incomplete, data—that northern South America and the western Pacific Ocean are two critical regions at risk from increasing FF development. Thus far, there has been little research into potential mitigation measures (8). Recognition of the direct and indirect threats to biodiversity from FF extraction in these regions, and of their complex interactions, is essential in the establishment of suitable norms and processes that can guide development to minimize environmental damage.

References and Notes


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Supplementary Materials

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