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Status, Institutions, and Prospects for Global Capture Fisheries

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Abstract

We compile global data to examine the current status, trends, threats, and opportunities in the world’s wild-capture fisheries. We find that global fisheries have largely diverged—well-managed, often industrial fisheries tend to be in reasonably good health, while coastal fisheries, often from low-governance regions, tend to be in poor health. Good governance seems to play a central role, and we summarize key findings from the literature on how effective fishery management can simultaneously increase food security, livelihoods, and conservation outcomes. Other solutions, such as marine protected areas and big data, can be useful but will not, by themselves, solve the main fishery challenges. We conclude by examining notorious threats, such as climate change and lack of governance on the high seas, and find that these can be largely neutralized with good fishery management, suggesting that overall, the future of wild fisheries can be bright with effective fishery management interventions.
1. INTRODUCTION

In stark contrast to food production on land, the majority of ocean-derived protein is still harvested and foraged from nature. Each year, about 80 million metric tons (MMT) of wild seafood is extracted from the ocean (1); this volume of protein is comparable in scale to global production of beef (64 MMT), poultry (98 MMT), and pigs (115 MMT) (2), and is nearly equivalent to total land and sea production of aquaculture (80 MMT) (1). Sustaining, or possibly enhancing, this level of wild production from the sea relies inextricably on productive ecosystems—if ocean ecosystems collapse, then so, too, will their ability to produce seafood.

Much has been written about the condition of these ecosystems, and the status of the fisheries they support (see 3 for an early overview). By some accounts, global fisheries are in a dire condition—many are increasingly collapsed and require perpetually higher levels of fishing effort to extract the same quantity of fish. This trend compromises the livelihoods and protein sources for millions of mostly poor households around the world (4). Much of this evidence comes from the developing world, where fisheries tend to be unmanaged or only loosely regulated, and where formal appraisals of fishery health (called stock assessments) are almost nonexistent. Because fish are notoriously difficult to count, fishery scientists in those settings rely on proxies such as catches, catch per unit of effort, and the size distribution of fish as indices of fishery status. Using these estimates, a general conclusion from this body of work is that the unassessed and poorly regulated fisheries of the world are, consistent with basic bioeconomic theory, generally overexploited and in poor condition, and they therefore return lower biomass, food production, and economic value than they could under improved management. Does the same conclusion hold for the well-monitored fisheries of the world?

Fisheries with formal stock assessments tend to be the large, industrial-scale food-producing fisheries in the developed world. While many of these fisheries underwent a historical phase of overexploitation, recent evidence suggests that many of them adopted fishery management approaches in the 1990s and 2000s that reduced fishing mortality rates. In many cases these measures improved stock status (4–6) and increased biomass to the point that some authors now focus on underfishing of some key stocks and the catch that is foregone in that event (7).

The striking contrast in these two conclusions—one drawing on evidence from poorly assessed and managed fisheries in the developing world, and the other focused on assessed stocks in wealthy nations with strong governance—presents somewhat of a paradox. What is the status of global fisheries, and on what does it depend? Is the future of global fisheries bright or bleak? And what are the roles of emerging threats and novel solutions in transforming this landscape? The purpose of this article is to provide a current and balanced view of the status of global fisheries and the factors that drive fishery exploitation and overall health (Section 2). Because almost all empirical studies agree that fishery management institutions play a pivotal role in determining a
fishery's fate, we summarize how fisheries are managed around the world and how those management structures alter incentives for fishery exploitation. Because fishery production is ultimately limited by the productive capacity of ecosystems, we draw on evidence about the global potential of wild fisheries; if fisheries were well-managed, how much food and value could be sustainably extracted (Section 3)? And how does that compare to what is extracted today? We focus on solutions and primarily consider the suite of management approaches that may provide economic incentives for long-term sustainability, collectively called rights-based fishery management (RBFM). These solutions encompass approaches such as individual transferable quotas (ITQs) and territorial user right fisheries (TURFs), among others. Additionally, in Section 4, we consider the efficacy and relevance of some widely-regarded solutions for fishery health, such as marine protected areas (MPAs) and harnessing big data and technology. In Section 5 we ask to what extent prominent threats, such as climate change and poor governance on the high seas, may compromise the future of global fisheries. We conclude in Section 6.

2. STATUS

Despite the critical role fisheries play in culture, food security, and ecosystem health throughout the world, the state of global fisheries is poorly understood and heavily debated. A fishery's biological status is often reported relative to reference points associated with maximum sustainable yield (MSY) (see 8 for one of the earliest practical applications of this concept). MSY is roughly defined as the highest average amount of catch that could consistently be taken out of a fished population each year. MSY is derived from models of fisheries population dynamics, and it can be used to generate reference points such as the fishing mortality rate (F) that would produce MSY at equilibrium (this reference point is denoted $F_{\text{MSY}}$), and the live biomass in the water that fishing at $F_{\text{MSY}}$ would produce (this reference point is denoted $B_{\text{MSY}}$). In theory, a fishery with a fishing mortality rate relative to $F_{\text{MSY}}$ ($F/F_{\text{MSY}}$) of 1 and a biomass relative to biomass at MSY ($B/B_{\text{MSY}}$) of 1 produces catches equal to MSY. Fishing at $F/F_{\text{MSY}} > 1$ will eventually reduce $B/B_{\text{MSY}}$ to less than 1, lowering the average catch that can be taken out of the fishery. Thus, the status of a fishery is often reported in terms of $B/B_{\text{MSY}}$ and $F/F_{\text{MSY}}$; these standardized measures of the stock (biomass) and flow (fishing pressure) in a fishery are typically between 0.25 and 3.0. Because they have been standardized, these values are comparable across all global fisheries, regardless of differences in size, or ecological and economic characteristics.

It is important to note that these reference points can inform the biological but not necessarily the economic outcomes of a fishery because they say little about the revenue and cost of fishing; a fishery could be in excellent biological health (say, at $B = B_{\text{MSY}}$ and $F = F_{\text{MSY}}$), but still be still be economically overfished, provided the cost of fishing is relatively high.

Since these status estimates do not reflect directly measurable states of nature, statistical models are needed to estimate a fishery's status as a function of observable data such as total catch, fishing effort, and the sizes of fish being caught (as well as critical assumptions about the dynamics of the fished population). These stock assessment models often require large amounts of data and expertise to produce, rendering them very expensive, and as such they are generally performed in only highly valuable fisheries. The majority of fisheries within this group, largely concentrated in the developed world (5), are in reasonably good biological condition—they currently have either $B/B_{\text{MSY}}$ values above 1 or $F/F_{\text{MSY}}$ values less than 1 (which should eventually result in $B/B_{\text{MSY}}$ values above 1) (5). Thus, the best available data suggest that the world's large, valuable, and well-studied fisheries are relatively healthy. This conclusion is represented by Figure 1, which shows the most recent status of each fishery in the world with a publicly-available stock assessment.
Figure 1
Global stock status, adapted from Reference 9. Horizontal axis is biomass relative to the biomass at maximum sustainable yield ($B/B_{\text{MSY}}$) and vertical axis is fishing mortality rate relative to mortality rate at maximum sustainable yield ($F/F_{\text{MSY}}$). Each point is a single fishery. Size and shading indicate MSY of the fishery, and color indicates whether the fishery has a stock assessment (red) or is unassessed (blue). Medians for stock assessed and unassessed fisheries are presented as triangles. Abbreviation: MSY, maximum sustainable yield.

While these formally-assessed fisheries comprise roughly 34% of global captures, they represent less than 5% of a rough measure of the total number of stocks reported by the Food and Agricultural Organization (FAO) of the United Nations (as of the version of the RAM Legacy Stock Assessment Data Base, hereafter RAM, used in Reference 9; the percentage of global catch encompassed by RAM has increased as more stock assessments have been added to the database in recent years). What, then, can be concluded about the rest of the world’s fisheries, which account for approximately 66% of global catch? The FAO provides periodic summaries of the state of global fisheries based on stock assessments where available, locally available data, and expert opinion (1). The FAO classifies stocks as underfished ($B/B_{\text{MSY}} > 1.2$), maximally sustainably fished ($0.8 \geq B/B_{\text{MSY}} \leq 1.2$), and overexploited ($B/B_{\text{MSY}} \leq 0.8$). The FAO’s most recent report estimates that roughly 60% of stocks are maximally sustainably fished, 7% are underfished, and 33% are overexploited. The proportion of fisheries in the overexploited group has been growing over time. Costello et al. (10) highlighted this concerning trend and demonstrated that while large, assessed fisheries appear to be doing well, smaller, unassessed fisheries are in worse shape and declining. This result is captured by Figure 1, which classifies stocks as assessed or unassessed and shows that those with stock assessments tend to be in better biological condition. Rosenberg et al. (11) also estimated a bimodal distribution of global fishery status, with roughly
50% of fisheries concentrated at $B/B_{\text{MSY}} \leq 1$ and the rest falling at $B/B_{\text{MSY}} > 1$. Fishery-specific status estimates done without formal stock assessments are highly uncertain, though new tools and methods are being developed that seek to use minimal data to produce useful insights and guidance. Despite these limitations, databases such as RAM and recent reports (e.g., 1, 9, 11) provide the best available information on the current biological status of global fisheries.

Without information on the institutions that govern fisheries, our understanding of the status of global fisheries is incomplete (see Reference 12 for a recent and careful review of fishery management approaches employed around the world). Fisheries are coupled socioecological systems (13) that rely heavily on institutions that affect incentives and fishing behavior, supply chains, and, ultimately, ecological and economic outcomes. Therefore, understanding the current landscape of fisheries institutions is critical to understanding where global fisheries are today, what incentives fishermen currently face, and how fisheries are likely to perform in the future.

By sheer number (ignoring fishery size), the majority of global fisheries are loosely regulated. Most exist as open-access or common-pool resources with some restrictions on inputs, such as seasons or size limits. Under such conditions, we expect the equilibrium economic rents generated by these fisheries to be driven to about zero due to free entry into the fishery. In most cases, this open-access equilibrium results in overexploitation of the stock (in which we would expect to observe $B/B_{\text{MSY}} \ll 1$).

However, if costs are sufficiently high (on the high seas, for example, or for species that reside in very deep parts of the ocean), or if prices are very low, then economic rents may dissipate well before the stock becomes overfished. This highlights the importance of having economic measures of fishery health. In such cases, regulation can benefit the fishery economy, even if the health of the stock is not in jeopardy. However, in general, open-access fisheries deplete our seas, produce less food, return lower profits, and leave fishermen poorer than those that are effectively managed.

Fortunately, many fisheries around the world have designed and adopted effective alternatives to open-access management. Regulatory tools such as input controls (e.g., limits on days of fishing) and output controls (e.g., limits on the quantity of fish caught) have reduced fishing mortality to levels consistent with MSY in many fisheries, and they can help recover formerly depleted stocks. The US West Coast groundfish fisheries are an excellent example of this. In the early 2000s, stock assessments found many of the stocks in this complex to be overfished. Rebuilding plans were implemented that resulted in large reductions in fishing pressure, and large MPAs were also created.

While these interventions had some (at least short-term) negative economic consequences for local fishing communities, over time they appear to have contributed substantially to the recovery of many economically and ecologically critical stocks. While errors in assessments, poor enforcement, and environmental shocks can hamper a fishery’s rebuilding process, effective regulations can prevent, and help fisheries recover from, overfishing.

But a fishery’s status is not only a function of its population size—a well-regulated fishery can meet all of its biological goals and still fail to produce benefits for fishery stakeholders. Derby fishing (or the race to fish) is well documented in many rigorously regulated fisheries where fishers compete to catch the available quota as quickly as possible before it is caught by a competitor (14–16). If the catch quota is appropriately set and well enforced, the fish biomass is effectively conserved. But derby fishing can leave fishing communities poorer and individual fishers at greater risk of injury or death. The Alaskan halibut and king crab fisheries both experienced derby periods in which the fishing season could last for only 24 hours. This drastically dissipated the economic value of these two fisheries and put the safety of fishers at risk. While pure top-down management of fisheries can address the biological component of overfishing, it does not necessarily maximize socioeconomic well-being and usually fails to create the necessary stakeholder incentives to ensure the sustainability of the stock.
RBFM is an extension to top-down fisheries management in which property rights (e.g., catch quota, days at sea, physical space) are allocated to fishery stakeholders who may be able to trade them with other owners. A substantial body of theoretical and empirical evidence suggests that RBFM provides better economic returns (at least to the fishing sector) than open-access or limited-entry regimes (14, 17). Whether RBFM delivers improved conservation outcomes has been the focus of considerable recent attention (e.g., 17, 18).

To illustrate why RBFM might plausibly deliver larger economic and conservation returns, consider a simple bioeconomic model. Population dynamics are given by

\[ B_t = g(B_{t-1}, r, k) - f_{t-1}B_{t-1}, \]

where \( B_t \) is biomass at time \( t \), \( g \) is the population growth function, \( r \) is the intrinsic growth rate of the population, \( k \) is the carrying capacity, and \( f \) is the fishing mortality rate (where \( 0 < f < 1 \)).

Profits in the fishery are given by

\[ \pi_t = pf_tB_t - cf_t^2, \]

where \( p \) is price and \( c \) is a cost parameter. When the fishery is under open access, we would expect fishing mortality to expand until all rents in the fishery are dissipated, so \( \pi_t = 0 \). This outcome is seen in Figure 2, where the cost curve intersects the revenue curve at point A. The biomass under open access has been driven to a very low level, and the profit curve is zero at that biomass. Under RBFM, theory suggests that fishers would try and maximize profits, leading to fishing mortality rates that leave many more fish in the water, increasing profits, catch, and conservation outcomes (point B). In this stylized example, RBFM would produce over 4 times the biomass of fish than we would expect under open access. Note also that the maximum steady state profit solution (where

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**Figure 2**

Simple bioeconomic model illustrating the potential gains to profits (blue line), revenues (and by extension food, gray line), and conservation (x-axis) from rights-based fishery management (RBFM). Under open access, bioeconomic theory suggests that effort will increase until point A (red dashed line), where total costs equal total revenue. Under RBFM, which resolves the race for fish, we expect fishing effort to instead go to the level that maximizes profits (point B, green dashed line), producing more food, profits, and conservation benefits than open access.
the profits curve is maximized) has, in this example, slightly higher biomass than $B_{MSY}$, which occurs where the revenue curve is maximized.

Bioeconomic theory suggests then that RBFM may have both economic and ecological benefits. How have these institutions been implemented in the real world? Different variations of RBFM have been applied to fisheries for centuries, perhaps most famously throughout Oceania in the form of marine tenure arrangements (19). These traditional approaches to marine tenure often supplied local communities with exclusive rights to the marine resources adjacent to their communities. Since that time, RBFM has expanded and evolved throughout the world. Programs such as ITQs have thrived in many of the world’s largest and most valuable fisheries, including many prominent fisheries in New Zealand, the United States, Canada, Peru, Chile, and Iceland. A few studies have attempted to estimate the economic benefits of transitioning from a common pool setting to an RBFM setting. These studies are detailed in Reference 20 (halibut), Reference 21 (salmon), and Reference 22 (red snapper); they find increases in economic value of the fishery of up to ten times the pre-RBFM value. Birkenbach et al. (16) found that ITQs reduced the race for fish across 39 different US fisheries. Figure 3 depicts the locations of countries that are known to manage at least some of their fisheries with ITQs.

Modern RBFM is not limited to ITQs, nor is it limited to the large industrial fishing operations most prominent in Figure 3. TURFs represent an evolution from traditional marine tenure systems that have been increasingly implemented throughout the world, especially for smaller fishing communities fishing in local waters (23). TURFs are spatial property rights that are owned or granted for limited tenure to communities, cooperatives, or firms that are often largely responsible for managing the fisheries in their borders. Similarly, fishing cooperatives have been increasingly used to rationalize fisheries at a variety of scales, from massive operations in Japan to small communities in Mexico (24). There is mounting evidence that combinations of RBFM (TURFs paired with ITQs, for example) may help achieve multiple objectives (25). RBFM is no longer an isolated

![Figure 3](image-url)

**Figure 3**
Global map of countries that are known to manage at least some of their fish catch with individual transferable quotas (ITQs). Adapted with permission from Reference 9.
experiment being performed in a few select fisheries, but rather a broad and growing collection of strategies for realigning incentives for marine resource exploitation around the globe.

What percent of global fish catch comes from fisheries currently managed under different kinds of RBFM? We begin by considering only fisheries that are managed under ITQs. Due to their high management costs, ITQ fisheries tend to be large industrial operations, making them relatively easier to identify and catalog than, say, cooperatives. Using data from Reference 9, we can determine which of the fisheries tracked by the FAO are currently being managed using ITQs; from this we estimate that 20% of annual global marine capture comes from fisheries currently managed under ITQs.

What contribution do other practices, such as TURFs and cooperatives, make to global catch? The challenge with making such a calculation is that these operations are much smaller scale and more diffuse than ITQs, so we cannot easily match FAO catch data to individual TURFs, nor are individual data globally available at the TURF level. However, we do know where many TURFs and cooperatives exist and what species they target. As a thought experiment, suppose we start by assuming that all catch of a given species ever reported managed by a TURF and/or cooperative in a given country comes from a TURF/cooperative. This is clearly an overestimate of catch from these RBFM approaches, but since we know that the catch attributable to the RBFM programs in that country must be somewhere between 0% and 100% of the reported catch, this provides an upper bound on the proportion of catch produced by RBFM programs such as TURFs and cooperatives, all based on our best current understanding of their distribution around the globe.

Based on this calculation, we find that roughly 1% of global catch comes from TURFs, and roughly 1% comes from cooperatives. In total, based on best available data to date, we estimate that roughly 22% of global wild fish catch comes from all forms of RBFM combined. These catches come from about 10% of fishing countries and occur across diverse types of fish species. Theory suggests that fish populations managed under RBFM will be relatively healthy, at least once they reach equilibrium. How do the statuses of RBFM and non-RBFM fish populations compare? Reference 18 found lower rates of fishery collapse resulting from ITQ implementation. Referring back to the plots of fishery status by assessment status and size in Figure 1, we can compare the status (in terms of $B/B_{MSY}$ and $F/F_{MSY}$) of stocks with and without RBFM among fisheries included in RAM (Reference 5, in which most RBFM fisheries are ITQs). This is a limited comparison since all the fisheries included in RAM have some form of fishing regulations in place (e.g., quotas or effort restrictions), so we might expect smaller differences between fisheries. This analysis reveals that, among stock assessed fisheries of the world, the median status of stock assessed RBFM fisheries is nearly identical to the status of non-RBFM stock assessed fisheries, see Figure 4. This is in line with Reference 26, which found that quota-managed fisheries had similar stock status levels regardless of whether they were managed as ITQs.

The focus of much of the literature on biological, and not necessarily economic, health may obscure important differences between tightly regulated fisheries and RBFM fisheries, both of which are captured in RAM. For example, a study (26) showed that ITQ fisheries had lower variance in the ratio of catches to quotas, suggesting more stable economic outcomes for participants. And a growing body of work suggests that economic value of a fishery can be substantially increased by RBFM (up to ten times as high as pre-RBFM), even when the underlying stock is the same (20, 22). Putting this in the context of all global fisheries, our best available evidence suggests that the median biological status of both RBFM and non-RBFM stock assessed fisheries are comparable, and both are greater than the median status on unassessed fisheries. While the evidence suggests that economic performance appears to be superior under RBFM (than fisheries managed without RBFM and unmanaged fisheries), this is less well studied at a global scale, though we summarize some recent projections below in Section 3.
Figure 4
Fishery status for stocks present in the RAM Legacy Stock Assessment Database (5). Horizontal axis is biomass relative to the biomass at maximum sustainable yield \( (B/B_{MSY}) \) and vertical axis is fishing mortality rate relative to mortality rate at maximum sustainable yield \( (F/F_{MSY}) \). Each point is a single fishery. Size and shading indicate maximum sustainable yield (MSY) of the fishery and color indicates whether the fishery is managed with rights-based fishery management (RBFM). Medians for RBFM and non-RBFM fisheries are shown as triangles.

3. FISHERY POTENTIAL
While many key fisheries have adopted RBFM and are performing well and comparable to other fisheries with formal stock assessments, about 78% of global fish catch still comes from fisheries that have not yet adopted RBFM. In this section we ask: What would be the upside potential from fisheries if they were to adopt various forms of RBFM? We begin by conducting a simple exercise estimating what characteristics of a fishery make it more or less likely to adopt different forms of RBFM: we focus here on ITQs and TURFs because they represent the majority of RBFM-managed fisheries around the world. We use those estimates to provide a first-of-its-kind calculation of the opportunities for expanding RBFM in the world's fisheries. For example, will a clam fishery in the Philippines be more likely to adopt a TURF? And will an international tuna fishing fleet based in Chile be likely to adopt an ITQ? We then summarize the literature that estimates the global benefits and costs of scaling various forms of RBFM around the world. If all fisheries in the world could adopt an idealized version of RBFM, what would be the costs and benefits of this transition?

What factors drive the adoption of various forms of RBFM? Anecdotal evidence suggests that large, industrial fisheries, often for mobile species, are most likely to adopt some form of ITQ,
while small-scale, artisanal fisheries, often for benthic species, are more likely to adopt a TURF. To test this expectation, we built a data set of 305 ITQ fisheries and 228 TURF fisheries and matched them to the broad taxonomic classifications (e.g., "cods, hakes and haddocks" versus "mussels") in Reference 9. This provided us with a data set of 533 fisheries with the country, species or genus name, and some other ecological and economic characteristics. Conditional on adopting some form of RBFM (ITQ or TURF), our goal was to estimate the likelihood of adopting an ITQ versus a TURF in a simple model. To do so, we ran a logistic regression with TURF on the left-hand side and GDP of the country in which the fishery resides, catch of the fishery, and the fish type on the right-hand side, as follows:

$$\Pr(TURF) = f(Species\ Category, GDP, \hat{catch}),$$  \hspace{1cm} 3.

where $i$ is the fishery, GDP is the GDP of the country in which fishery $i$ resides, Species Category is the fish category, and $\hat{catch}$ is the mean catch for that fishery, which together capture ecological and economic features of the fish stock of $i$. While this exercise is a starting point in the analysis of the drivers of different forms of RBFM adoption, even this simple regression reveals an interesting story that is consistent with anecdotal predictions. The results suggest that richer countries tend to be better suited for ITQs and that sedentary species such as clams, crabs, cockles, other crustaceans, and coastal fish tend to be associated with TURFs, while cods, hakes, and diadromous fish tend to be associated with ITQs.

While these results suggest that certain inherent characteristics are much more likely to be associated with a TURF or an ITQ, a wide variety of outcomes is certainly possible. Some of the fisheries in our data set that seem almost perfectly suited for a TURF have, in fact, adopted an ITQ. For example, our model assigns a high probability of being a TURF to the Pacific geoduck fishery in western Canada, while that particular fishery has adopted an individual license quota system.

We can employ the association between a fishery’s characteristics and the form of RBFM it adopts to get a sense of the opportunities for expanding TURFs and ITQs to the world’s fisheries that have not yet adopted RBFM. To do so, we apply Equation 3 to make predictions for the over 4,500 non-RBFM fisheries in the database (9). We assign a fishery to the ITQ category if the predicted probability of ITQ exceeds 50%, and we assign a fishery to the TURF category otherwise. While admittedly imprecise and incomplete, this provides a first-of-its-kind, back-of-the-envelope calculation of how RBFM might scale to the world’s fisheries. This estimate suggests that about 23% of the world’s currently non-RBFM fisheries may be more likely to adopt some form of ITQ, and the remaining 77% may be more likely to adopt a TURF. As a percentage of fishery potential (estimated MSY), the breakdown is 36% (ITQ) and 64% (TURF). Figure 5 presents the results of this extrapolation for the world’s top 10 fishing nations (in terms of total estimated MSY). This cursory analysis suggests that major fishing nations like Indonesia and Thailand, which are dominated by coastal, often small-scale fisheries, are probably better suited for TURFs. And some large industrial countries, like the United States and Japan, are generally better suited for ITQs.

While historic evidence strongly suggests that carefully designing, adopting, and implementing appropriate RBFM in a fishery can lead to desirable environmental, economic, and food security outcomes, these benefits will likely come at some increased management cost. What would be the costs and benefits of such a transition to RBFM throughout the world’s fisheries? Several authors have estimated the benefits of this transition, and these papers use two main approaches. The highest-level approach is to model the world as a single, aggregated fishery that follows basic ecological and economic fundamentals. This approach was taken in the World Bank’s report (27)
Importantly, all benefits from fishery reform accrue due to stock rebuilding; there are no economic benefits that accrue to more efficient harvesting or higher-quality product. Thus, identifying a benefit from adopting RBFM hinges on assuming that this single globally aggregated fishery is currently overfished. Instead, if the fishery is on average fished appropriately (but, say, half of fisheries are underfished and half are overfished), then no benefit would be detected. Thus, the aggregated fishery approach has two main shortcomings. First, it ignores economic benefits from institutional reform, and second, it obscures heterogeneity across fisheries. However, its strength is that it is straightforward to implement, and this makes it transparent to understand what is driving results. Using that approach, authors have estimated a benefit of global RBFM between US$50 billion and $90 billion per year.

The second approach to estimating the global benefits of RBFM expansion is to estimate the effects of RBFM adoption fishery by fishery and then aggregate the results across all of the world’s fisheries. This bottom-up approach has the potential to overcome both shortcomings of the top-down approach identified above but may introduce other shortcomings. By working fishery by fishery, this approach provides estimates across the full range of heterogeneous fisheries. For example, if fishery $A$ is overfished, then appropriate RBFM will reduce fishing pressure and will return a commensurate benefit, and if fishery $B$ is underfished, then appropriate RBFM will increase fishing pressure and return a commensurate benefit. By aggregating the resulting biomass, fish catch, and economic value across all the world’s fisheries, we can obtain a global estimate of the benefits of RBFM. This approach also facilitates the inclusion of economic benefits from institutional reform. For example, if adopting RBFM lowers costs (due to efficiency gains) and increases prices (due to product quality), then these factors can be captured fishery by fishery. However, a shortcoming of this bottom-up approach is that it may assume away important ecosystem interactions. For example, it implicitly assumes that all harvested species can simultaneously achieve MSY, when in fact this may not be ecologically tenable due to species interactions. Costello et al.
Table 1  Estimates of benefits and costs from a global transition to RBFM

| Benefit or cost | Estimate   | Method            | Reference |
|-----------------|------------|-------------------|-----------|
| Benefit         | $90 billion | Global aggregate  | 31        |
| Benefit         | $50 billion | Global aggregate  | 27        |
| Benefit         | $66 billion | Fishery by fishery| 9         |
| Benefit         | $80 billion | Global aggregate  | 28        |
| Cost            | $15 billion | Fishery by fishery| 29        |

Abbreviation: RBFM, rights-based fisheries management.

(9) adopt this bottom-up approach and develop fishery-by-fishery bioeconomic models for 4,713 fisheries around the world, representing 78% of global fish catch. Using that sample, the authors estimate an increase in catch of 16 million MT, an increase in biomass of 619 million MT, and an annual economic benefit from RBFM of US$53 billion. Scaling this number up by the fraction of catch missing in the database provides an annual estimate of $66.25 billion.

While the methods differ substantially, estimates of the economic benefit from globally adopting RBFM are all in the vicinity of $50 billion to $90 billion. But achieving these benefits would require substantial retooling of the institutions used to govern the oceans and would likely come at a significant cost. Estimating this cost is complicated by the lack of consistent data on the cost of fishery management across fisheries and countries. Recent estimates suggest that current annual fishery management costs are in the ballpark of $95 per MT of fish caught. Applying such averages globally provides a cursory estimate of the current global cost of fishery management of $7.6 billion. But the few studies that have been undertaken also suggest that fishery management costs vary significantly across countries (for example, estimated management costs are $50/MT for Indonesia and $300/MT for the United States) (29), recognizing that there is also likely a great deal of heterogeneity across fisheries. What we really would like is an estimate of the change in fishery management cost associated with adopting RBFM. A recent paper (29) provides precisely this estimate. Working fishery by fishery, and recognizing that improving management of some fisheries will return vastly different net benefits than improving management of others, the authors estimate that global fishery management costs would be $15 billion after adopting RBFM universally across the world’s fisheries. Comparing this number to the potential economic benefits strongly suggests that the benefits of RBFM expansion would outweigh the increased costs, a result echoed by other work (30). Table 1 summarizes the studies of the benefits and costs of global-scale adoption of RBFM.

4. OTHER SOLUTIONS

Thus far we have summarized the biological and institutional state of global fisheries and the potential benefits and costs of institutional reform of those fisheries. While many fisheries have healthy population levels and fishing communities, many other fisheries, particularly smaller-scale operations, are faring poorly and appear to be getting worse. We have highlighted RBFM as one approach for improving both conservation and economic outcomes, and we have demonstrated that there are substantial opportunities to expand RBFM around the world. But other strategies for improving fisheries clearly exist. Here we focus on two of the most commonly discussed alternatives: MPAs and various forms of technology.

MPAs are spatial regions of the ocean in which some or all forms of human activities are prohibited. No-take MPAs are those in which no form of fishing is allowed, but alternative versions prohibit select kinds of fishing or, at the other extreme, ban all human activity besides sanctioned
Table 2  Coverage of NTMPAs in national waters of the six countries with largest area in NTMPAs

| Rank | Country     | NTMPA size (km²) | % of EEZ | Cumulative % of NTMPAs | Cumulative % of ocean |
|------|-------------|------------------|---------|------------------------|-----------------------|
| 1    | United States | 1,521,594        | 12.53%  | 28.34%                 | 0.42%                 |
| 2    | New Zealand  | 1,276,582        | 19.02%  | 52.12%                 | 0.78%                 |
| 3    | Australia    | 1,244,399        | 13.84%  | 75.29%                 | 1.12%                 |
| 4    | United Kingdom | 832,051        | 20.11%  | 90.79%                 | 1.35%                 |
| 5    | Chile        | 451,132          | 12.37%  | 99.19%                 | 1.48%                 |
| 6    | France       | 18,428           | 0.19%   | 99.54%                 | 1.48%                 |
| Global | 5,369,005   | 3.93%            | 100.00% | 1.49%                  |                       |

Abbreviations: EEZ, exclusive economic zone, NTMPA, no-take marine protected area.

research. MPAs are often suggested as a means for achieving both conservation and fisheries goals (e.g., 32). From a conservation standpoint, the theory is that over time, fish biomass inside MPAs will increase due to protection from fishing, and we have strong evidence that under ideal circumstances this does indeed occur (33). As biomass starts to build up inside the reserve, adult and larval fish will disperse to waters outside the reserve, potentially spreading both conservation and fisheries benefits throughout the region.

As a result of these potential conservation and fishery effects, MPAs have been increasingly proposed as a solution to global fisheries sustainability. For example, the Convention on Biological Diversity's Strategic Plan for Biodiversity calls for 10% of coastal waters to be protected inside MPAs by 2020. This call has been accompanied by the creation of large, strongly protected MPAs in places such as Papahānaumokuākea (northwest Hawaiian Islands, United States) and the Pitcairn Islands (South Pacific, east of Tahiti). Table 2 shows the area covered by no-take MPAs (NTMPAs) in national waters of the six countries with the largest area in NTMPAs [coverage and exclusive economic zone (EEZ) area include territories, as of early 2018, based on data from www.marineregions.org and www.protectedplanet.net]. These NTMPAs are the class of MPAs with the strongest protection in which fishing is forbidden. Together, the NTMPAs in these six countries comprise about 5 million square kilometers of ocean and represent 99.5% of the total global coverage of NTMPAs in national waters. While the global coverage of NTMPAs indeed seems quite expansive, it still represents only about 4% of total EEZ area globally and about 1.5% of the total global surface oceans (including the high seas). While NTMPAs continue to be implemented, their total oceanic coverage is still small relative to most internationally-recognized targets.

A key question then arises: To achieve global fisheries sustainability, are MPAs a complement or a substitute for RBFM? We argue that while well-designed MPAs are certainly able to achieve many conservation targets, they cannot be relied on alone to support an overall goal of global fisheries health.

To evaluate this conjecture, suppose that 100% of the world's oceans were placed inside NTMPAs (thus banning global marine fishing). This would clearly produce vast conservation benefits for any exploited species (and whole ecosystems through trophic interactions). The benefits of such a radical conservation measure would be immense; we would expect to see dramatic increases in abundance, biodiversity, carbon storage, recreational nonconsumptive value, and resilience of ocean ecosystems. But such a policy would also come with tremendous costs: It would completely eliminate any benefits to food security and livelihoods provided by fisheries, and it would potentially increase greenhouse gas emissions through increased production of terrestrial food sources (34). Another useful extreme to consider is a global ocean that lacks any form of regulation or property rights. In such an open-access setting, we would expect to see dramatic losses along possibly all dimensions of human welfare, including biodiversity, abundance, and fishery benefits.
Clearly, society derives benefits from both conservation and fishing. To some extent they are linked: Achieving maximal long-term benefits from fishing requires engaging in some level of conservation. But they are not completely consistent with each other—fishing, even at responsible levels such as $F_{MSY}$, reduces some ecosystem service flows. This argument implies that we need a policy mix that somehow balances the benefits from fisheries and the benefits from conservation. On the one hand, if all fisheries in the world were optimally managed for fishery production, then society might still desire some additional conservation (for example, MPAs for tourism in coral reef ecosystems). On the other hand, where fisheries are overexploited, then MPAs may be a useful tool to restore fishery benefits through spillover.

How do we go about identifying an ideal MPA size for any given set of societal objectives? The answer clearly depends on the dynamics of the fished population, ecosystem interactions, and the dynamics of the fishing fleet itself (35). Consider a fishery in which fishing effort was spread evenly throughout the region, which then has 30% of its waters placed inside an MPA. The effect of that MPA on both conservation and fisheries will depend in large part on how the fleet reacts (e.g., 36, 37). For example, do fishers who used to fish inside the MPA leave the fishery or simply relocate to the areas still open to fishing? If spillover benefits start to accrue, does fishing effort expand to capture these benefits? Or are incentives in place that prohibit this reallocation of fishing effort?

There is a large body of theory addressing these questions. Consider first the case of an open-access fishery, where our expectation is that fishing effort will enter until economic profits (rents) from fishing are driven to zero. This expectation also holds in the presence of an MPA in an open-access fishery, though there will be an adjustment period to reach equilibrium following the implementation of the MPA. This logic suggests that an MPA in an open-access setting cannot be expected to raise profits because the externality of entry persists. On the other hand, a well-designed MPA in an open-access setting could be expected to increase harvest. As long as the MPA is designed to achieve overall fishing pressure consistent with $F_{MSY}$, it is even possible that the MPA could help achieve MSY in an open-access fishery. But achieving the joint objective of increasing food and fisher livelihoods in an open-access setting cannot be achieved with MPAs alone. In short, MPAs can solve the fish problem but cannot, by themselves, solve the fisheries problem. Implementing MPAs to achieve conservation benefits as well as RBFM in the remaining fishery may be one promising way to simultaneously secure conservation and fishery benefits.

Little et al. (38) demonstrated how integration of ITQs with MPAs can mitigate some of the negative externalities imposed by the MPAs on the waters surrounding them through fleet concentration, and other articles (25, 39) identify other synergies between RBFM and MPAs. Because MPAs often impose short-term economic losses in the hope of long-term economic gains (40), if RBFM provides sufficiently strong property rights, their pairing can allow quota holders to capitalize some of the future perceived benefits of the MPA in the current value of their quota shares, helping reduce some of the economic losses resulting from lost fishing grounds.

MPAs can also work well with forms of spatial property rights such as TURFs. For a spatial property right to be effective, it must cover a substantial portion of the range of the species being fished: A 1 km$^2$ TURF is not likely to provide a strong property right incentive if the main fishery targeted by the TURF are tunas that migrate across entire ocean basins. Implementing a network of TURFs may not provide a meaningful property right to any individual TURF if each one is competing with adjacent TURFs for the same resource. While coordination among TURFs could alleviate this problem, the transaction costs of this kind of collaborative management might become prohibitively high. Costello et al. (41) demonstrated that pairing a network of connected but noncoordinated TURFs with strategically placed MPAs could resolve this problem, increasing fishing profits and conservation outcomes.
Theory suggests that MPAs and RBFM together can provide synergistic benefits for fisheries. What empirical evidence is there? Looking first at the fishery effects solely from MPAs, the evidence is unclear. Many studies have evaluated changes in catch rates both before and after MPA implementation, and along distance gradients from MPA borders (42–44). These studies found that in many cases, catch rates increased after MPA implementation and in areas closer to MPA borders, providing evidence for spillover of fish biomass (and fishing benefits) from MPAs.

However, it is difficult to say to what extent these studies provide an accurate assessment of the total fishery effects of MPAs. Determining causal effects in coupled human and natural systems such as MPAs and fisheries is a very challenging task (45). Before and after comparisons can be confounded by factors besides the MPA such as market forces. Distance gradient methods can be biased by spillover of fish and fleets from inside MPA borders. One study (46) provides an empirically robust estimate of the fishery consequences of MPAs; the authors found little or no evidence for fishery benefits in the first few years after MPA creation.

Evidence is even sparser for the synergistic effects of MPAs and RBFM together. We know of no studies that have yet addressed the challenge of empirically estimating the net effect of paired MPA and RBFM strategies. However, MPAs have been used as a tool in traditional marine tenure systems throughout Oceania for centuries, suggesting that they return some benefits to fishing communities (19). Ovando et al. (24) also found that fisheries granted spatial property rights in the form of TURFs were more likely than fisheries with nonspatial RBFM to have privately created MPAs. It seems that MPAs and RBFM will play integral roles in the future of marine resource management, but critical work remains to be done to estimate the joint effects of these policies so they can be designed and adapted to meet their objectives.

MPAs are a powerful conservation tool capable of protecting biomass and biodiversity inside their borders and providing potential insurance against environmental shocks. Under the right circumstances, they can also provide economic benefits to the fisheries surrounding them (though they can also impose substantial costs). However, theory tells us that the ability of MPAs to provide spillover benefits depends critically on the institutional structure used to manage fisheries outside their borders. As such, MPAs can only be part of the solution to protecting global fisheries; institutions such as RBFM still play a critical role in ensuring the sustainability and profitability of fishing operations in the waters around protected areas.

The actual implementation of RBFM, MPAs, or other approaches to manage the oceans often requires acquiring data, monitoring, stock assessments, and other costly activities. When information is extremely costly or impossible to acquire, sustainable management often relies on very blunt policy instruments to ensure that overfishing does not occur. But with recent advances in remote sensing, geographic information system analysis, spatial real-time data streams, and other forms of technology, these costs are dramatically changing, which raises the question: What role might emerging technologies play in supporting global fisheries sustainability?

Perhaps the most salient application of technology to global fisheries is in enforcement. Fishing activity is often scattered over large swaths of oceans far from ports, making monitoring of adherence to regulations (such as closed areas, closed seasons, or banned fishing gear) extremely challenging and costly. But now, a growing set of tools is being developed that allows for cost effective tracking of fishing activity in near real time. For example, a free platform called Global Fishing Watch (https://globalfishingwatch.org/) provides online access to an enormous and near-real-time data stream from the world's large fishing vessels (47). Figure 6 shows the aggregate global fishing effort footprint for 2018 from Global Fishing Watch.

Technologies such as Global Fishing Watch have enormous implications for the scope of research that can be conducted in the ocean and for applied problem solving, monitoring, and regulation conducted by agencies, nongovernmental organizations, and industry.
Aggregate global fishing effort in 2018 from Global Fishing Watch. Effort here is measured in actual hours spent fishing by vessels tracked by Global Fishing Watch.

Data have recently been used to detect the consequences of marine reserve announcements (48), estimate the global footprint of fisheries (47), calculate the costs and benefits of high-seas fisheries (49), and measure the efficacy of large-scale bans on illegal fishing (50). In applications, these data streams make it much more feasible for countries to enforce access rights to fishing within their EEZs, and potentially for smaller TURF operations to actively monitor their borders and deploy enforcement assets in a cost-effective manner.

In addition to helping monitor who is fishing, where fishing is occurring, and what fishing gear is being used, tools such as electronic catch monitoring can help make collecting robust fisheries data much more cost-effective. Traditional forms of fisheries monitoring might involve onboard human observers, dockside monitors, and self-reported paper logbooks, all of which can be very expensive to maintain in a robust fashion and are rife with incentives for misreporting. This is especially the case for smaller scale fisheries with large numbers of landing ports scattered along a coastline. A growing number of tools, such as eCatch (https://www.ecatch.org/), allow users to easily catalog fisheries data to digital databases, even while at sea.

These digital databases are likely to dramatically lower the cost of stock assessments and other management activities. New tools are being developed that can measure and identify the species of individual fish from images, reducing the need for expensive fisheries observers and allowing for data collection at much finer spatial and temporal scales. This is particularly critical as fish populations move to adjust to a changing climate. These kinds of data may make it possible for communities to collect robust data streams for use in stock assessment that would have been entirely cost prohibitive in the past.
These are just a few examples of how new technologies for fisheries monitoring and management can help make RBFM possible across a much broader set of conditions. Assigning a property right requires the abilities to both quantify the object for which the right is granted and enforce that right against infractions. In the case of TURFs, technology such as real-time vessel tracking can help communities efficiently enforce the boundaries of their spatial property right. Electronic data collection can greatly facilitate the collection of the data needed to perform stock assessments, and by extension the decision of what the total quota or effort cap for a transferable quota system should be. Electronic fishery records can also help communities monitor quota among shareholders and facilitate trading.

However, there are also ways in which technology can negatively impact fisheries. When markets are incomplete, or in the presence of externalities or other market failures, technology could actually exacerbate the race to fish and the consequences of mismanagement. Consider the case of high-seas tuna fisheries. Many high-seas tuna fisheries do not have binding catch or effort quotas and operate as regulated open-access fisheries. Our intuition might be that these fisheries would be overexploited. However, most recent evidence suggests that these high-seas fisheries are largely in fair or good biological condition (51). One explanation is completely consistent with bioeconomic theory—the cost of fishing on the high seas and locating highly mobile tuna is simply so high that costs can quickly overtake revenue from fishing. The consequence is that profits are low (or zero), but biological stocks are reasonably healthy. But many technologies (such as fish aggregating devices, satellite tracking devices, predictive models, fish finding technology, etc.) will reduce the cost of fishing, incentivizing overexploitation. Ultimately, then, the profits of fishing would still be zero (if the fishery remains in open access), but the stock would be driven to a lower level.

Technology can even have negative conservation outcomes in RBFM fisheries. A key reason RBFM approaches have received support from conservation organizations is that they can provide a long-run incentive to steward the fish stock. In short, maximizing profit in a fishery requires conserving the stock. But a corollary is that the economically optimal level of fish biomass (which, in theory, would be selected using an RBFM approach) depends on fishing costs. Most bioeconomic fishery models invoke a stock effect—as the stock of fish declines, the marginal cost of fishing increases. In that setting, if RBFM reduces the marginal cost of fishing, then the economically optimal level of biomass will also decline.

Consider a stylized example where an ITQ is created for a new fishery, and management is set so as to maximize profits. We will call the resulting equilibrium biomass level $B^*/B_{MSY}$. When costs are high and discount rates are low, the profit-maximizing fishing adopted by the ITQ could typically result in $B^*/B_{MSY}$ above 1.5. As cost per unit effort decreases, the economically optimal biomass also declines. In the extreme, when costs are driven to zero (but a positive discount rate remains), the economically optimal biomass will be $B^*/B_{MSY} < 1$ (Figure 7).

Therefore, to the extent that new technologies reduce the cost of fishing, they may also create an economic incentive to fish harder, even in an economically optimized fishery. Of course, the cost savings generated by technology would also be expected to produce economic benefits to fishing communities. A less studied effect of technology is that it could help strengthen property rights (for example, through improved enforcement of EEZs or TURFs). This could have consequences similar to a reduction in the discount rate, which could lead to greater incentives for conservation of fish stocks (52).

5. THREATS

Thus far we have discussed the status and trends in global fisheries and have argued that appropriate design and scaling of RBFM could achieve dramatic economic, ecological, and food security
benefits that significantly outweigh their costs. Other solutions to unsustainable fisheries, such as MPAs and new technology, may be viable and beneficial in certain circumstances and can certainly be designed to be synergistic with RBFM. But for the reasons discussed above, these solutions cannot be expected to achieve thriving fish and fisheries on their own. Thus, to the extent that a policy prescription arises out of this analysis, it seems that carefully designing and implementing RBFM in the world’s fisheries, possibly in conjunction with other interventions, can have lasting triple bottom line benefits. However, key threats remain. In this section we address two of the most commonly cited threats to fishery sustainability and attempt to summarize the state-of-the-art knowledge about their relevance and interaction with RBFM as a solution.

If good governance is the key to fishery sustainability, then the lack of effective governance on the high seas must be a threat to global fisheries. The high seas comprise the areas of the global ocean beyond the 200-mile jurisdiction afforded to each coastal nation by the Law of the Sea, which came into force in most countries in the 1970s and 1980s. Inspecting the areas close to shore in Figure 6 reveals the 200-mile EEZ for all coastal nations and, far from shore, the high seas, which represent about 64% of the global ocean.

When a fishing vessel resides in the high seas, it is largely free from fishery regulations. However, many high-seas tuna and billfish species are managed by regional fishery management organizations (RFMOs) through which member countries come together to set regulations such as effort restrictions and seasons. But these RFMOs do not cover all species or areas of the high seas. All of this seems to suggest that the high seas would be a tremendous threat to sustainability of the world’s fisheries. After all, even if all the countries of the world rigorously and judiciously adopted RBFM in coastal waters, the remaining 64% of the surface area of the world’s oceans would be under no particular entity’s jurisdiction, and so, because fish can swim freely into and out of EEZs, these fish stocks would be expected to be dramatically overexploited.
Somewhat incredibly, this does not appear to be the case. Recent analyses show that fish stock health on the high seas is comparable to, or perhaps even better than, stock health in coastal waters (51). There are likely at least four reasons for this paradoxical finding. First, while fisheries on the high seas are surely propped up by subsidies (49), the cost of fishing on the high seas for highly mobile and unpredictable species such as tuna and billfish is substantial, so it may be prohibitively costly to biologically overexploit these stocks (which, incidentally, may make these ideal targets for ITQs). Second, there is, in fact, increasing governance of high-seas fisheries via RFMOs, which, for member states, help monitor, allocate, and manage the fish catch on the high seas. Third, while the high seas are vast and represent the majority of the world’s ocean, they represent only 6% of global fish catch (8% of revenue) (49). Thus, while a few key stocks have undoubtedly been overexploited on the high seas (51), even significant overfishing of the high seas would have only fractional consequences for global fishery production. Finally, the high seas are deep. Thus, most high-seas fishing does not damage bottom habitat, and therefore may pose less of a long-run conservation concern than some fishing practices in coastal waters (we do note, however, that many species like sharks and turtles are unintentionally caught on the high seas, which itself presents a conservation challenge). We conclude, therefore, that while conservation challenges exist on the high seas, they represent a smaller piece in the much broader puzzle of global fishery sustainability than their sheer size might suggest.

In contrast to our conclusions about the high seas, we find that climate change is likely to present dramatic yet underappreciated challenges to global fishery sustainability. Until recently, studies of climate change and fisheries were mostly limited to small regions or single-fishery models. But new global evidence seems to be converging on three main effects of climate change on global fisheries (53, 54). First, the productivity of global oceans may change substantially (55), but the overall change in productivity is likely to be small (though still negative). Second, poleward regions of the ocean will generally become much more productive and tropical regions of the ocean will generally become much less productive as a consequence of ocean warming. Finally, as species search for a suitable temperature envelope, most will migrate poleward, leaving their traditional waters for new countries’ waters, and possibly triggering transboundary institutional failures that exacerbate losses in productivity (55, 56).

These anticipated effects of climate change on the world’s fisheries give rise to important institutional recommendations. As productivity changes begin to take hold, we will need approaches to fishery management that are adaptive—as fish stocks decline, so too should fishing pressure (57). And as fish stocks grow, fishing pressure should be free to expand. The set of institutions required to counteract range shifts arising from climate change may be altogether different. As a fish stock migrates out of its original waters, the home country faces strong incentives to overexploit the stock before all control is lost. And as the stock enters a new country’s waters, or the high seas, the recipient fishermen face incentives to extract the (as yet, uncontrolled) fish stock. Counteracting these incentives will require new transboundary institutions; while some examples of successful transboundary institutions exist (for example, the Parties to the Nauru Agreement, which jointly manages tuna catch across nine Pacific countries), they appear to be quite rare and are likely ill-equipped to address the range of outcomes we expect from climate change. It will become increasingly important to design RBFM interventions that account for the changes in incentives, cooperation, and ecological conditions that arise under climate change.

6. CONCLUSIONS
The main purpose of this article has been to describe the current evidence on the status, trends, prospects, and threats to global fishery sustainability. We find that the evidence is quite mixed. On
the one hand, imminent and pervasive threats like climate change and overfishing suggest that in many places, the future of the oceans is bleak. On the other hand, strong institutional reforms have been adopted in many countries over the past 20 years that have helped rebuild fisheries so they return significantly more economic value to communities and dramatically improved conservation outcomes.

Overall, we find that the current status of fisheries seems to be diverging. Coastal fisheries in the developing world, which are largely open access or loosely controlled with input regulations, tend to be in the worst condition and are likely on the decline. Unfortunately, many of these fisheries are situated in the tropics, where the negative effects of climate change on fishery productivity will be the most pronounced, and the importance of these fisheries for food security is the highest. Industrial fisheries in the developed world, which seem to benefit tremendously from formal stock assessments and various forms of RBFM, are in overall good health and seem to be on a sustainable path. Many of these fisheries will expand in productivity with climate change.

Thus, we have homed in on a class of institutional reforms, called RBFM, that provide long-run economic incentives to steward a fish stock. While the forms of RBFM can vary tremendously and must be customized to achieve desired objectives in a fishery, they generally have been instrumental in realigning incentives in fisheries and producing better biological and economic outcomes. We find that alternatives to institutional reform, such as MPAs and new technologies, can be complementary to RBFM but should not be viewed as stand-alone solutions to fisheries sustainability.

Finally, we argue that while many threats to fisheries remain, climate change and lack of governance are likely to be the two most dramatic. These interact because well-managed fisheries can be climate-resilient, and poorly-managed fisheries can be devastated by climate change. Available evidence suggests that good governance, such as appropriately designed RBFM, is probably the best way for a country to insure against the negative effects of climate change on its fisheries.

We have highlighted the role that RBFM can play in ensuring a healthy future for global oceans and fisheries. Despite theoretical and growing empirical evidence for the net positive economic outcomes of RBFM, many stakeholders have legitimate concerns about the distributional effects of RBFM (58). Fleet consolidation resulting from ITQ adoption may reduce total employment in the fishery and alter the character of fishing communities relative to pre-RBFM conditions (see 59 and references therein). The increased value of fishing rights stemming from RBFM may benefit current rights holders but present a substantial barrier to entry to new participants, who must raise the capital to purchase access to the resource (60).

Despite fishery-wide aggregate economic benefits from RBFM, there are sometimes negative distributional effects of RBFM that arise due to heterogeneity in the ability to compete in the (pre-RBFM) race to fish. This may fuel opposition to RBFM that is economically rational when there are strong differences in fishing skill among participants (22). Under the common pool regime, highly skilled fishermen are able to leverage their abilities to earn higher returns while gaining essentially free access to the resource. Upon transition to an RBFM system such as an ITQ, these skill-dependent returns are transferred into the quota value, spreading them throughout the fishery and away from the highly skilled fishers. These losses to highly skilled fishers can be offset by grandfathering a sufficient fraction of the initial rights to those with high historical catch (22). While allocating initial RBFM shares in proportion to historic use can reduce economically rational resistance to RBFM among skilled active fishers, at first glance this seems to exacerbate another distributional problem: the ability of new entrants to join the fishery. An important result (22) is that while some degree of grandfathering may be required in order to gain buy-in from active highly skilled fishers, the amount needed may not be particularly high, perhaps as low as 33% of the available quota in a new ITQ in order to ensure that all veterans of the fishery are as well off or better than they were pre-ITQ. This leaves a substantial amount of the initial rights
allocation that can be set aside for institutions such as community quota banks, facilitating the entry of new participants to the fishery in the future. While RBFM can have real and unevenly distributed costs on current and future fishers, identifying the root causes of these losses allows them to be, at least in part, addressed and resolved in the allocation stage. We argue that, while certainly important now, this initial allocation of rights will become even more critical as the rights and responsibilities to using the ocean are increasingly delineated around the world.

Overall, the future of global wild-capture fisheries seems to hang in the balance. On the one hand, if we leverage our increasing understanding of how to design equitable, rights-based approaches to managing fisheries, and scale this to the developing world (e.g., via ITQs, TURFs, and cooperatives), then it is likely that the future of the world’s fisheries will be more resilient, return higher profits, and achieve greater conservation outcomes than we currently experience or would experience without these reforms. On the other hand, if fisheries fail to adopt the necessary institutions for proper management and climate change adaptation, the future prospects for ocean productivity may indeed be bleak.

**SUMMARY POINTS**

1. Fishery status has diverged: Well-managed fisheries, largely in the developed world, are in reasonably good health, while poorly-managed fisheries, largely from low-governance regions, are often in poor health.

2. Various forms of rights-based fishery management have been shown to incentivize sustainable management and prosperous fisheries.

3. Fisheries around the world could increase value by more than $50 billion per year, all while increasing food security and conservation value, under wider adoption of rights-based fishery management.

4. Marine protected areas and big data technology are important innovations that can play a role in fishery sustainability, but they will not, by themselves, solve the main challenges in global fisheries.

5. Threats such as climate change and poor governance on the high seas can be largely neutralized with robust fishery management.

**FUTURE ISSUES**

1. Improving the science underpinning data-poor stock assessment will pave the way for improved management of unassessed fish stocks.

2. Economic variables can provide useful insights into stock assessments, which have traditionally relied only on biological measures.

3. The design and implementation of rights-based fishery management can be improved to account for equity, allocation, and other challenges.

4. Fishery management institutions should be reconsidered in light of the productivity changes and range shifts that will arise from climate change.

5. Big data, and models that help us understand them, will be increasingly relevant for real-time measures of fish stock health and management interventions.
DISCLOSURE STATEMENT

Costello is a board member with Environmental Defense Fund and Global Fishing Watch. Other than these disclosures, the authors are not aware of any affiliations, memberships, funding, or financial holdings that might be perceived as affecting the objectivity of this review.

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