# Frontiers in Ecology and the Environment

# Sustaining seafood for public health

Leah R Gerber, Roxanne Karimi, and Timothy P Fitzgerald

Front Ecol Environ 2012; doi:10.1890/120003

This article is citable (as shown above) and is released from embargo once it is posted to the *Frontiers* e-View site (www.frontiersinecology.org).

**Please note:** This article was downloaded from *Frontiers e-View*, a service that publishes fully edited and formatted manuscripts before they appear in print in *Frontiers in Ecology and the Environment*. Readers are strongly advised to check the final print version in case any changes have been made.



© The Ecological Society of America

# Sustaining seafood for public health

Leah R Gerber<sup>1\*</sup>, Roxanne Karimi<sup>2</sup>, and Timothy P Fitzgerald<sup>3</sup>

Concern about the collapse of overexploited fish populations and the safety of consuming seafood can complicate determining what types of fish are best to eat. In recent years, public attention has become increasingly focused on oceanic environmental contaminants, which may be toxic to seafood consumers in sufficient doses. Laudable education campaigns have been established to inform consumers about seafood choices that are sustainable, and to provide information on which fish are deemed safe for human consumption. We found that unsustainable seafood items also present higher health risks (as indexed by mercury concentrations) and do not necessarily provide greater health benefits (as indexed by omega-3 fatty acid concentrations) as compared with sustainable seafood items. Our results have broad implications for identifying effective approaches for informing consumers about the health risks and benefits of different seafood choices, while simultaneously addressing the ecological consequences of fishing and fish farming.

Front Ecol Environ 2012; doi:10.1890/120003

Ceafood is generally a healthful food option that brings The many benefits (Figure 1; Dorea 2005; McMichael and Butler 2005). It is rich in high-quality proteins, vitamins, and minerals, and some species contain high levels of long-chain omega-3 fatty acids, namely eicosapentaenoic acid (EPA) and docosahexaenoic acid (DHA) (Meyer et al. 2003). Numerous studies show that consumption of fatty fish and fish oils can lead to safer pregnancies (Olsen et al. 1993; Buck et al. 2003), lower cardiovascular disease risk (Siscovick et al. 1995; Bouzan et al. 2005; König et al. 2005), and other health benefits (Simopoulos 1991). However, some types of seafood, particularly large, longlived, or top predator species, often contain higher concentrations of mercury (Hg) or organohalogen compounds such as polychlorinated biphenyls (PCBs). At elevated levels, these contaminants present risks to human health, particularly to the developing fetus and young children

#### In a nutshell:

- Studies of consumer response to seafood awareness campaigns indicate that health attributes of seafood are often a considerably more important factor in purchasing decisions than whether the species was harvested sustainably
- We present the first quantitative examination of associations between sustainability and human health-oriented seafood rankings, as well as consistency across seafood sustainability rankings
- We found that the more sustainable items were also consistently safer to consume
- A plausible explanation for this pattern is that large or longlived fish tend to accumulate larger amounts of mercury and are more susceptible to overfishing

<sup>1</sup>Ecology, Evolution and Environmental Sciences, School of Life Sciences, Arizona State University, Tempe, AZ <sup>\*</sup>(leah.gerber@ asu.edu); <sup>2</sup>School of Marine and Atmospheric Sciences, Stony Brook University, Stony Brook, NY; <sup>3</sup>Environmental Defense Fund, Washington, DC (NRC 2000). Methylmercury and other contaminants bioaccumulate in the body over time and biomagnify through the food chain (Rasmussen *et al.* 1990; Cabana *et al.* 1994; Watras *et al.* 1998). Thus, long-lived species (eg orange roughy [Hoplostethus atlanticus], Chilean seabass [Dissostichus eleginoides], and groupers [Epinephelus and Mycteroperca spp]), as well as high trophic level predators (eg sharks, king mackerel [Scomberomorus cavalla], swordfish [Xiphias gladius], and other billfish), generally have relatively high tissue concentrations of contaminants such as Hg (Burreau *et al.* 2006; Burger and Gochfeld 2011). Many top predator species are also vulnerable to overfishing, given their life-history characteristics (Branch *et al.* 2010; Pinsky *et al.* 2011).

Overfishing is the primary cause of global declines among marine fish populations (Myers and Worm 2003; UNEP 2007). Various sustainable seafood awareness campaigns have been established to educate consumers and promote responsible fishing and farming practices. Although surveys have consistently shown that these efforts have raised awareness, it is difficult to measure their direct effect in terms of changing fishing or farming practices (Jacquet et al. 2010). Several of these seafood awareness programs have included suggestions for "best choices" based on contaminant levels and omega-3s in addition to ecological sustainability. For example, Environmental Defense Fund began denoting fish with elevated Hg or PCB levels on its Seafood Selector guide in 2004 and added special designations for high-omega-3 species in 2006. Similarly, the Monterey Bay Aquarium (MBA) released a "Super Green" list of seafood items that are high in omega-3s, are low in Hg or PCBs, and are caught sustainably (Monterey Bay Aquarium 2009).

There are many knowledge gaps regarding the relative health risks and benefits of seafood. For example, with information about omega-3s only, consumers may undermine health objectives by eating highly contaminated fish. Mercury intake and exposure risk are difficult to esti-



**Figure 1.** Consumers buying seafood need to balance health-related information about omega-3 fatty acids and mercury content with messages about the importance of choosing sustainably harvested or produced fish and shellfish.

mate because seafood Hg concentrations can be highly variable, even within a species (Sunderland 2007). Health benefits associated with eating fish may be higher if alternatives include protein sources that are higher in saturated fat. In addition, despite similar scoring methodologies and a high level of agreement, some discrepancies remain between various sustainable seafood decision guides (Roheim 2009; Jacquet et al. 2010). Therefore, there are cases where it may be difficult for a nonspecialist to make an informed decision based on one criterion alone. For instance, the current Seafood Watch iPhone (Apple Inc) application from MBA lists 27 different tuna entries with health and ecological recommendations that range from "Best" to "Avoid". Although the collective body of information reflects the complexity of the global seafood market, it has the potential to confuse conscientious consumers (Jacquet et al. 2010), who may then inadvertently ignore well-intended information or make partially informed choices.

There is a need to balance ecological risks associated with unsustainable production or harvesting (eg greater risk of fishery collapse), health risks of excessive contaminant exposure, and benefits obtained from increased fish consumption (eg omega-3 intake). Consumers are getting mixed health messages about how much fish to eat (eg eat seafood for omega-3s versus avoid seafood because it is contaminated) or may believe that they should avoid fish from a sustainability standpoint. Given previous research that suggests consumers are more interested in the health attributes of seafood than sustainability (Roheim 2009), one may predict that a consumer facing this trade-off will usually opt for healthful over sustainable seafood. Here, we compare seemingly disparate consumer metrics (sustainability, omega-3 levels, and Hg concentrations) associated with seafood consumption and evaluate consistency in eco-ranking schemes to identify broadly accepted consumer recommendations.

#### Methods

#### Human health indices

We developed an ecological and health matrix based on an extensive literature review (WebTable 1). We use Hg as the metric for health risk because of the large body of evidence demonstrating that Hg poses a health risk, for both acute and chronic low-level exposures (NRC 2000). Other contaminants in seafood, such as PCBs, also have associated health risks, but concentrations of these contaminants in marine fish (Storelli *et al.* 2007; Webster *et al.* 2009) and their health-related consequences (Johnson *et al.* 1999; McKelvey *et al.* 2010) are less well understood as compared with those of Hg. We use omega-3 fatty acid concentrations as

the metric for health benefit because of the well-documented health benefits associated with its consumption (Simopoulos 1991; Olsen *et al.* 1993; Siscovick *et al.* 1995; Buck *et al.* 2003; Bouzan *et al.* 2005; König *et al.* 2005). Although there is also evidence that selenium (Se) may have a protective effect against Hg toxicity (Berry and Ralston 2008), the evidence is inconsistent across studies and likely depends on the relative concentrations and chemical forms of Hg and Se (Khan and Wang 2009; Dang and Wang 2011). Moreover, as with PCBs, there is a much smaller knowledge base regarding Se concentrations in commercial fish as compared with that of Hg and omega-3 fatty acid concentrations.

#### Indices of sustainability

Because quantifying the sustainability of seafood is not straightforward, we used multiple metrics of sustainability in our analyses, to reflect the varying approaches – online and in the literature – to measuring sustainability. These include the MBA and Blue Ocean Institute (BOI) -derived sustainability rankings, fishery vulnerability data from FishBase (Froese and Pauly 2010), and a global meta-analysis of fisheries performance through the use of population size ( $B/B_{MSY}$ , hereafter " $B_{relMSY}$ ") and fishing mortality ( $\mu/\mu_{MSY}$ , hereafter " $\mu_{relMSY}$ ") relative to estimates of maximum sustainable yield (MSY) (Worm *et al.* 2009). Below, we describe the methods used to standardize and calculate each of the indices used in our analyses.

#### MBA/BOI rankings

These rankings are specifically designed for consumer use and include both wild caught and farmed fish on an equivalent numerical or color-coded scale. Although characterized by minor differences in scoring and weighting, the two schemes are generally consistent across major scoring categories. For wild fisheries, MBA and BOI both assess life history, population levels, bycatch, gear impacts on habitat, and management effectiveness. For farmed fish, both guides include risk assessments of feed use, potential for escapes, incidence of disease and parasites, extent of pollution and habitat impacts, and effectiveness of management efforts (Monterev Bay Aguarium 2009: Blue Ocean Institute 2009). For our analysis, we downloaded all MBA and BOI sustainability rankings from their public websites as of October 2011. For all seafood items with an MBA ranking, 219 and 225 had Hg and omega-3 fatty acid concentration data, respectively, at the time of analysis. This dataset includes records from both wild and farmed seafood items. Below, we analyze the combined dataset rather than isolating the wild stocks, to ensure that our conclusions about the comparison of MBA and BOI are general. As we will show, our results are statistically indistinguishable, whether we include farmed fish or not.

#### Fisheries performance indices

To consider additional metrics of global fisheries sustainability, we analyzed data on harvest rate and biomass for the period 2005-2009 (from the supplementary online materials for Worm et al. 2009, reflecting stock assessments from 2001-2009). These data (1) include estimates of  $B_{\rm relMSY}$  and  $\mu_{\rm relMSY}$  relative to the commonly used fisheries benchmark of MSY and (2) represent a fraction of the stocks analyzed with the seafood ranking data described above and do not include assessments of farmed fish. For example, popular seafood items like Pacific salmon (Oncorhynchus spp) – which would likely be good choices in terms of healthfulness and sustainability – are absent from this study (Worm et al. 2009). In addition, unlike the MBA/BOI ranking systems described above, fisheries performance data (eg  $\mu_{relMSY}$  or  $B_{\text{relMSY}}$ ) do not include effects on ecosystem quality (eg bycatch, habitat impacts) - additional factors that may be important for some consumers.

#### Vulnerability

As an alternate metric of fishery sustainability, we obtained vulnerability values for each species according to scientific name from FishBase (Froese and Pauly 2010). Vulnerability values represent the inherent ability of a given species to respond to fishing pressures, which can be used as an indicator of extinction risk. These values were derived from life-history and ecological metrics, including maximum length, fecundity, and mortality, and the uncertainty associated with these factors (Cheung 2005). Vulnerability values represent vulnerability to fishing pressures and thus only apply to wild populations. Therefore, we do not

include farmed fish in any analysis that relies on the vulnerability data.

#### Analyses

#### Consistency in eco-rankings

To examine consistency in eco-rankings between MBA and BOI, we assigned scaled numeric ranks to BOI and MBA classifications. For the MBA list we assigned scores of 1, 2, and 3 to Green, Yellow, and Red risk categories, respectively. Unlike MBA, BOI has five risk categories (Green, Light green, Yellow, Orange, and Red), based on raw numeric scores ranging from 0 to 4. We thus binned the BOI raw scores into three equally sized categories and assigned these categories scores of 1, 2, and 3, accordingly. In particular, BOI raw scores of 0-1.33 (BOI Orange and Red categories) were assigned a scaled score of 3, BOI raw scores of 1.34-2.66 (BOI Yellow and Light green categories) were assigned a scaled score of 2, and BOI raw scores of 2.67-4 (BOI Green category) were assigned a scaled score of 1. We then calculated pairwise differences in scaled numeric ranks (ie  $d = MBA_{score}$  –  $BOI_{score}$ ) and tested the null hypothesis  $H_0: d = 0$  using a one-sample t test. Scaled MBA scores were higher on average ( $\overline{d}$  = 0.18, standard deviation = 0.62, t = 3.86, degrees of freedom [df] = 177, P < 0.0001); however a large fraction (104 of 178) of the scaled scores were identical (d = 0). Thus, the indices for a majority of seafood items were the same but, where the two schemes differ, MBA was more conservative.

#### Sustainability and health

We employed three approaches to evaluate relationships between ecological and health metrics. First, we used MBA risk categories (Red, Yellow, and Green) in a onefactor analysis of variance to compare (1) mean Hg concentrations and (2) mean omega-3 fatty acid concentrations. Datasets for Hg and omega-3 fatty acid were skewed and exhibited unequal variance among classes of MBA risk. These violations of parametric statistical approaches were rectified by log-10 transforming mean Hg and mean omega-3 values. Hence, our analyses below rely on transformed data. Second, we examined correlations between Hg levels and omega-3 concentrations across the entire dataset. Third, we examined the relationship between global fisheries performance ( $\mu_{relMSY}$ and B<sub>relMSY</sub>), contamination (Hg concentrations), and health benefits (omega-3 concentrations). To do this, we used principal components analysis (PCA) to group seafood items in terms of orthogonal components of the variance based on these three categories. We conducted our analysis with PCA because harvest and biomass are co-linear; hence we could not analyze their correlation with Hg and EPA-DHA independently. PCA removes the dependence and constructs new variables that are orthogonal.



**Figure 2.** Mercury (in parts per million) and omega-3 fatty acid concentrations (in grams per 100 grams) for Monterey Bay Aquarium (MBA) Seafood Watch rankings as of May 2011: Red (Avoid), Yellow (Good Alternatives), and Green (Best Choices). Bars are means and whiskers are one standard error. MBA ecological risk categories differ significantly in mean Hg concentrations (F = 4.88, df = 2216, P < 0.005) but not in mean omega-3 concentrations (F = 1.69, df = 2222, P > 0.15). The MBA Red category (ie high ecological risk) had significantly higher Hg concentrations than the other two ecological risk categories (F = 5.23, df = 1217, P < 0.025), whereas mean omega-3 concentrations were not significantly different between the Red and other categories (F = 3.27, df = 1223, P > 0.05). Thus, seafood items with high ecological risk do not have greater health benefits on average (as indexed by omega-3 fatty acid concentrations) but do present greater health risks on average (as indexed by Hg concentrations).

Our PCA of the relationships between sustainability, contamination, and health benefits relies on a multivariate analysis that includes  $\mu_{relMSY}$  and  $B_{relMSY}$  as additional proxies for sustainability. Here, we began with an initial dataset of 112 records for individual stocks with unique estimates of  $\mu_{relMSY}$  and  $B_{relMSY}$  (Worm *et al.* 2009). However, not all of these records were associated with unique records for Hg or EPA-DHA concentrations. For many species, we had unique values for  $\mu_{relMSY}$  and  $B_{relMSY}$ for multiple stocks and/or methods of harvest, but only a single value at the species level for all stocks for Hg and omega-3 concentrations. Because these stocks could not be treated as independent records in our PCA, we collapsed multiple records (where present for a single species) into average values, yielding a total of 44 records for which there were unique (ie independent) quantitative measures of Hg, EPA–DHA,  $\mu_{\rm relMSY},$  and  $B_{\rm relMSY}.$  We then performed a PCA on these four variables (after log-10 transformation of all four). To examine the sensitivity of our results to alternate metrics of sustainability, we also performed a PCA on our vulnerability metric from FishBase (Froese and Pauly 2010), contamination (Hg concentrations) and health benefits (omega-3 concentrations). As above, we used PCA to group fish species/stocks in terms of orthogonal components of the variance based on these three categories.

#### Results

Ecological risk categories differed significantly in mean Hg concentrations (Figure 2; F = 4.88, df = 2216, P < 0.005) but not in mean omega-3 concentrations (F = 1.69, df = 2222, P > 0.15). The MBA Red category (ie high ecological risk) had significantly higher Hg concentrations than the other two ecological risk categories (Red versus Yellow + Green; F = 5.23, df = 1217, P < 0.025). In contrast, mean omega-3 concentrations were not significantly different between the Red versus Yellow + Green categories (F =3.27, df = 1223, P > 0.05). Findings were similar and not significantly different when we analyzed wild seafood items separately from farmed seafood items. Ecological risk categories of wild stocks alone differed significantly in mean Hg concentrations (F = 7.19, df = 2195, P < 0.001) but not in mean omega-3 concentrations (F =0.93, df = 2206, P > 0.35). Thus, "unsustainable" seafood items pose higher health risks (as indexed by Hg concentrations) and do not appear to have greater health benefits (as indexed by omega-3 fatty acid concentrations).

The PCA results for the other risk estimates corroborate results from our univariate analyses on the larger dataset above. This analysis also suggests reasonably unambiguous groups of fish based on Hg, omega-3, and sustainability (Figure 3). For example, the first two principal compo-

nents explained nearly 65% of the variation in the data (WebTable 2). The first component (PC1) loaded positively with Hg and  $\mu_{relMSY}$  and negatively with  $B_{relMSY}$ . The second principal component (PC2) loaded negatively with Hg and positively with omega-3 (WebTable 3). Our analyses of alternative metrics of sustainability (using vulnerability from FishBase in place of  $\mu_{relMSY}$  and  $B_{relMSY}$ ) show the same patterns; the first two components explained >80% of the variance in risk metrics (WebTable 4). The first component loaded negatively with all three risk metrics, whereas the second component loaded positively with omega-3 concentration and negatively with Hg concentration and vulnerability (WebTable 5; WebFigure 2). Collectively, these results suggest that vulnerable fish stocks/species are also associated with high Hg levels and lower omega-3 concentrations (albeit the latter relationship is not statistically significant).

In general, high (positive) scores for PC1 indicate species with low  $B_{relMSY}$  or high  $\mu_{relMSY}$  and high Hg, and represent species that are ecologically vulnerable and pose human health risks (species listed in the Red group in WebTable 1). Examples include bluefin and other species of tuna (*Thunnus* spp), swordfish, and several species of Pacific rockfish (*Sebastes* spp). Similarly, there is a group with high-magnitude *negative* PC1 scores that represent good consumer choices for health and sustainability criteria (species listed in the Green group in WebTable 1). We used PC2 as an indicator of species with high omega-3 relative to Hg. The stocks with high PC2 scores have high ratios of omega-3 to Hg concentrations (Hg can still be high in these stocks).

Our results indicate that stocks with negative scores for PC1 and high positive scores for PC2 are the most likely to maximize health benefits of omega-3s while minimizing risks for the health of consumers (Hg) or the stock. Species with high PC2 scores include Atlantic mackerel (Scomber scombrus), bluefin tuna (Thunnus thynnus), European anchovy (Engraulis encrasicolus), Pacific herring (Clupea pallasi), and sablefish (Anoplopoma fimbria). However, because the PCA groups stocks as Green based on the combination of sustainability (high) and Hg (low), in a few cases we overestimate sustainability because of very low Hg (eg blue king crab [Paralithodes platypus]), and in other cases we overestimate threat because of high harvest rate rather than low Hg (eg winter flounder [Pseudopleuronectes americanus]). Finally, comprehensive metrics were limited for some species (eg Pacific herring, bluefin tuna), and, as a result, their PCA scores may shift as more data become available. For example, while Pacific herring might be expected to be sustainable given life-history traits, our results indicate a near-zero PC1 score and conflicting values for Hg and biomass (both low). Additionally, results for both Pacific herring and several species of rockfish based on PC1 scores should be considered with caution given that Hg values for several different species were identical.

#### Discussion

We found a clear association between sustainability and Hg concentration for all metrics of sustainability. Species deemed unsustainable have significantly higher levels of Hg but do not have higher long-chain omega-3 fatty acid concentrations (Figure 2). Thus, if consumers make decisions aimed at minimizing Hg exposure, they will also tend to buy more sustainable seafood but will not necessarily increase intake of desirable omega-3s. Results from PCA through the use of fishery performance indices (Worm et al. 2009) corroborate these simple univariate analyses and allow us to delineate groups of fish based on human health (ie Hg, omega-3) and sustainability ( $\mu_{relMSY}$ and B<sub>relMSY</sub>; Figure 4; WebTables 2 and 4). Our first principal component can be used to identify seafood items that both are ecologically vulnerable and pose human health risks (eg bluefin tuna, orange roughy; WebTable 3). Here, vulnerable stocks are those with low  $B_{relMSY}$ , high  $\mu_{relMSY}$ , or both. With few exceptions, species with negative PC1



**Figure 3.** Biplot of components 1 and 2 from PCA for four risk metrics ( $\mu_{relMSY}$ ,  $B_{relMSY}$ , Hg, and omega-3 concentrations). Key of species: (1) European anchovy, (2) Atlantic cod, (3) Pacific cod, (4) blue king crab, (5) red king crab, (6) snow crab, (7) tanner crab, (8) plaice (Alaska), (9) American plaice, (10) Pacific arrowtooth flounder, (11) English sole, (12) flathead sole, (13) Pacific rock sole, (14) yellowfin sole, (15) winter flounder, (16) yellowtail flounder, (17) gag grouper, (18) haddock, (19) Pacific herring, (20) American lobster, (21) Atlantic mackerel, (22) Spanish mackerel, (23) orange roughy, (24) Atlantic ocean perch, (25) Alaska pollock, (26) Atlantic pollock, (27) black rockfish, (28) blue rockfish, (32) cowcod rockfish, (30) canary rockfish, (31) chilipepper rockfish, (35) Pacific ocean perch, (36) widow rockfish, (37) yelloweye rockfish, (38) black cod sablefish, (39) swordfish, (40) albacore tuna, (41) bigeye tuna, (42) bluefin tuna, (43) skipjack tuna, and (44) yellowfin tuna.

scores have lower biomass, higher harvest rates, and higher Hg concentrations, but not significantly different omega-3 concentrations than species with positive PC1 scores (Figure 3). Our second principal component corresponds to stocks that have conflicting Hg and omega-3 concentrations. Within the group of stocks with high vulnerability (as indicated by PC1) there is a trend toward higher omega-3 concentrations (as indicated by PC2), but this increase in omega-3s is almost always offset by increase in Hg (Figure 3). Including both biomass and fishing mortality provides a more robust indicator of sustainability than each of these metrics alone. For example, some species have low harvest rates because they are heavily regulated as a result of high historical fishing pressure and low current biomass (relative to MSY).

Our PCA offers a rich set of results that provide some insight for consumers. First, of the 44 species in our database that have quantitative measures of  $\mu_{relMSY}$ ,  $B_{relMSY}$ , Hg, and omega-3, there is an unmistakable group (with



**Figure 4.** Average biomass and harvest relative to maximum sustainable yield (MSY) ( $B_{relMSY}$ ,  $\mu_{relMSY}$ ) and average mercury (Hg) and omega-3 (Omega; EPA+DHA) concentrations for seafood items with positive and negative scores for the first principal component (PC1). Negative scores for PC1 were associated with fish that pose little health risk by exposure to Hg and are sustainable, whereas positive scores for PC1 were associated with fish that pose little health risk by exposure to Hg and are sustainable, whereas positive scores for PC1 were associated with fish that have high levels of Hg and are not sustainable (high harvest, low biomass relative to MSY). Error bars are standard errors based on species-level variation (see Web-Table 1). Asterisks indicate significant differences in two-sample t tests assuming unequal variances at the P<0.005 (\*\*\*) or P<0.05 (\*) level.

high PC1 scores) that represent poor consumer choices both in terms of ecological sustainability and human health. Within this group, two species (swordfish and orange roughy; WebTable 1) contain mean Hg concentrations that exceed 0.5 parts per million (ppm), the regulatory maximum set by many countries (reviewed in Burger and Gochfeld 2011). Seven species contain mean Hg levels that exceed the US Environmental Protection Agency criterion of 0.3 ppm. Whether or not health consequences result from consuming fish with elevated Hg concentrations depends on many factors, including body weight and the amount of fish consumed. Moreover, some of these same species, notably bluefin tuna, have very high omega-3 relative to Hg. These fish (with high PC2 scores) have substantial health benefits in terms of omega-3 fatty acid concentrations but may not be good choices in terms of Hg and sustainability. Note that several potentially good choices (eg Pacific salmon) are absent from our database. These species likely would have low PC1 scores and high PC2 scores reflecting good consumer choices, depending on the stock. We therefore find support for the notion that human health and ecological sustainability go hand-in-hand some highly vulnerable stocks also carry a health risk; however, this message is not broadly applicable according to metrics of population biomass  $(B_{relMSY})$  that do not account for the broader ecosystem impacts of fishing.

The correlation between Hg and sustainability rankings is likely because MBA/BOI rankings are in part derived from life-history characteristics. These metrics are based on intrinsic characteristics of fish species that are strongly related to fish Hg concentrations. Specifically, large-bodied, long-lived, or high trophic level species – often highly susceptible to overfishing – tend to have high Hg concentrations due to bioaccumulation over time and biomagnification through the food web. The link between Hg and sustainability is demonstrated by the high PC1 score of most tuna species. However, there are clear exceptions to the link between sustainability and other health metrics. Omega-3s do not bioaccumulate and biomagnify to the same extent as methylmercury (Kainz *et al.* 2006, 2008), which may explain why we see no consistent relationship with omega-3 levels and sustainability rankings.

Our analyses provide a powerful tool for seafood consumers to make choices and for policy makers to make recommendations based on multiple preferences. Consumers can use the sustainability rankings to simplify decisions in choosing fish that are both eco-friendly and relatively healthful. While our results suggest that people should eat more of the sustainable alternatives to boost omega-3 intake (because omega-3 values are slightly lower on average in these sustainable fish than in the less-sustainable choices),

further research should address whether increased demand could be met without compromising sustainability.

On average, seafood items with greater ecological impacts also present higher health risks (as indexed by Hg concentrations) and do not necessarily provide higher health benefits (as indexed by omega-3 fatty acid concentrations). While there are some important exceptions (eg blue rockfish [Sebastes mystinus] is classified as unsustainable but has low Hg), in general, consumers who choose to eat low Hg seafood are more likely to be choosing sustainable seafood at the same time. Moreover, consumers can obtain recommended amounts of omega-3 fatty acids by eating more lowomega-3 fish that are also defined as sustainable and low in Hg (Mozaffarian and Rimm 2006). Our analyses suggest that there are many seafood items that are good ecological choices and pose few health risks (low Hg). Our framework could be used to incorporate additional factors, such as other nutrients or environmental contaminants that are important to consumers. The simplicity of the close association between Hg concentration and sustainability should help to inform consumers and policy makers about good seafood choices. Broad dissemination of the message that sustainable fish pose fewer risks will allow citizens to enjoy the benefits of healthful seafood while simultaneously contributing to better fishing and farming practices.

#### Acknowledgements

We thank N Baron (Compass), R Pelc (Monterey Bay Aquarium), J Sabo (Arizona State University), and J Senko (Blue Ocean Institute) for insightful comments on earlier versions of this manuscript. This research was partly supported by the Lighthouse Foundation for the Seas and Oceans to LRG and the Gelfond Fund for Mercury Research and Outreach to RK.

#### References

- Berry MJ and Ralston NVC. 2008. Mercury toxicity and the mitigating role of selenium. *EcoHealth* **5**: 456–59.
- Blue Ocean Institute. 2009. Wild-caught fish core points and points of adjustment. www.blueocean.org/files/BOI\_Ranking Template\_WildCaught.pdf. Viewed on 20 Apr 2012.
- Bouzan C, Cohen JT, Connor WE, *et al.* 2005. A quantitative analysis of fish consumption and stroke risk. *Am J Prev Med* **29**: 347–52.
- Branch TA, Watson R, Fulton EA, *et al.* 2010. The trophic fingerprint of marine fisheries. *Nature* **468**: 431–35.
- Buck G, Tee G, Fitzgerald E, *et al.* 2003. Maternal fish consumption and infant birth size and gestation: New York State angler cohort study. *Environ Health-Glob* **2**: 7.
- Burger J and Gochfeld M. 2011. Mercury and selenium levels in 19 species of saltwater fish from New Jersey as a function of species, size, and season. *Sci Total Environ* **409**: 1418–29.
- Burreau S, Zebuhr Y, Broman D, and Ishaq R. 2006. Biomagnification of PBDEs and PCBs in food webs from the Baltic Sea and the northern Atlantic Ocean. *Sci Total Environ* **366**: 659–72.
- Cabana G, Tremblay A, Kalff J, and Rasmussen JB. 1994. Pelagic food-chain structure in Ontario lakes a determinant of mercury levels in lake trout (Salvelinus namaycush). Can J Fish Aquat Sci 51: 381–89.
- Cheung WWL, Pitcher TJ, and Pauly D. 2005. A fuzzy logic expert system to estimate intrinsic extinction vulnerabilities of marine fishes to fishing. *Biol Conserv* **124**: 97–111.
- Dang F and Wang W. 2011. Antagonistic interaction of mercury and selenium in a marine fish is dependent on their chemical species. *Environ Sci Technol* **45**: 3116–22.
- Dorea JG. 2005. Fish consumption and blood mercury: proven health benefits or possible neurotoxic risk? *Regul Toxicol Pharm* **42**: 249–50.
- Froese R and Pauly D (Eds). 2011. FishBase (version 11/2010). www.fishbase.org/search.php. Viewed 6 Jun 2012.
- Jacquet J, Hocevar J, Lai S, *et al.* 2010. Conserving wild fish in a sea of market-based efforts. Oryx **44**: 45–56.
- Johnson BL, Hicks HE, Cibulas W, *et al.* 1999. Public health implications of exposure to polychlorinated biphenyls (PCBs). Atlanta, GA: Agency for Toxic Substances and Disease Registry, Public Health Service, US Department of Health and Human Services. www.atsdr.cdc.gov/DT/pcb007.html. Viewed 20 Apr 2012.
- Kainz M, Arts MT, and Mazumder A. 2008. Essential versus potentially toxic dietary substances: a seasonal comparison of essential fatty acids and methyl mercury concentrations in the planktonic food web. *Environ Pollut* 155: 262–70.
- Kainz M, Telmer K, and Mazumder A. 2006. Bioaccumulation patterns of methyl mercury and essential fatty acids in lacustrine planktonic food webs and fish. Sci Total Environ 368: 271–82.
- Khan MAK and Wang FY. 2009. Mercury–selenium compounds and their toxicological significance: toward a molecular under-

standing of the mercury–selenium antagonism. *Environ Toxicol Chem* **28**: 1567–77.

- König A, Bouzan C, Cohen JT, *et al.* 2005. A quantitative analysis of fish consumption and coronary heart disease mortality. *Am J Prev Med* 29: 335–46.
- McKelvey W, Chang M, Arnason J, *et al.* 2010. Mercury and polychlorinated biphenyls in Asian market fish: a response to results from mercury biomonitoring in New York City. *Environ Res* **110**: 650–57.
- McMichael AJ and Butler CD. 2005. Fish, health, and sustainability. *Am J Prev Med* **29**: 322–23.
- Meyer BJ, Mann NJ, Lewis JL, *et al.* 2003. Dietary intakes and food sources of omega-6 and omega-3 polyunsaturated fatty acids. *Lipids* **38**: 391–98.
- Monterey Bay Aquarium. 2009. Turning the tide: the state of seafood. Monterey, CA: Monterey Bay Aquarium.
- Mozaffarian D and Rimm EB. 2006. Fish intake, contaminants, and human health: evaluating the risks and the benefits. J Amer Med Assoc **296**: 1885–99.
- Myers RA and Worm B. 2003. Rapid world-wide depletion of predatory fish communities. *Nature* **423**: 280–83.
- NRC (National Research Council). 2000. Toxicological effects of methylmercury. Washington, DC: National Academy Press.
- Olsen SF, Grandjean P, Weihe P, and Videro T. 1993. Frequency of seafood intake in pregnancy as a determinant of birth weight – evidence for a dose-dependent relationship. J Epidemiol Commun H 47: 436–40.
- Pinsky ML, Jensen OP, Ricard D, and Palumbi SR. 2011. Unexpected patterns of fisheries collapse in the world's oceans. *P Natl Acad Sci USA* **108**: 8317–22.
- Rasmussen JB, Rowan DJ, Lean DRS, and Carey JH. 1990. Foodchain structure in Ontario lakes determines PCB levels in lake trout (*Salvelinus namaycush*) and other pelagic fish. *Can J Fish Aquat Sci* **47**: 2030–38.
- Roheim C. 2009. An evaluation of sustainable seafood guides: implications for environmental groups and the seafood industry. *Mar Resour Econ* **24**: 301–10.
- Simopoulos AP. 1991. Omega-3 fatty acids in health and disease and in growth and development. *Am J Clin Nutr* **54**: 438–63.
- Siscovick DS, Raghunathan TE, King I, *et al.* 1995. Dietary intake and cell membrane levels of long chain n-3 polyunsaturated fatty acids and the risk of primary cardiac arrest. *J Amer Med Assoc* 274: 1363–67.
- Storelli MM, Perrone VG, and Marcotrigiano GO. 2007. Organochlorine contamination (PCBs and DDTs) in deep-sea fish from Mediterranean Sea. *Mar Pollut Bull* **54**: 1968–71.
- Sunderland EM. 2007. Mercury exposure from domestic and imported estuarine and marine fish in the US seafood market. *Environ Health Persp* **115**: 235–42.
- UNEP (United Nations Environment Programme). 2007. Global Environment Outlook report (UNEP GEO-4). Valletta, Malta: UNEP.
- Watras CJ, Back RC, Halvorsen S, et al. 1998. Bioaccumulation of mercury in pelagic freshwater food webs. Sci Total Environ 219: 183–208.
- Webster L, Walsham P, Russell M, et al. 2009. Halogenated persistent organic pollutants in Scottish deep water fish. J Environ Monitor 11: 406–17.
- Worm B, Hilborn R, Baum JK, et al. 2009. Rebuilding global fisheries. Science 325: 578–85.

#### LR Gerber et al. - Supplemental information\_

WebTable 1. PCA scores from analysis for all seafood items in Worm *et al.* (2009)\* and corresponding Hg, omega-3 fatty acid concentrations, listed by descending PC1 scores

| gates         add         addition         investing  | Species            | Stock                     | Biomass | Harvest rate | Hg   | Omega-3 | PCI   | PC2   | PC3   | PC4       |
|---|--------------------|---------------------------|---------|--------------|------|---------|-------|-------|-------|-----------|
| Yellowari         Georges Bank         0.22         1.14         0.46         0.24         2.05         0.46         1.15           Swordfih         Mediterranen         0.94         1.26         0.95         0.754         1.85         0.27         1.04         1.75           Gag grouper         US South Atlantic         0.47         0.91         0.45         1.34         1.61         0.65         1.22         0.00           Vinter flounder         US Guif of Mexico         1         1.99         0.39         0.245         1.38         0.60         1.02         0.00           Southern Califormi         0.99         0.08         0.24         0.286         0.99         0.30         0.245         1.38         0.60         0.37         0.90         0.35         0.49         0.16         0.37         0.90         0.35         0.40         0.16         0.31         0.40  | _ ·                |                           |         |              | -    | -       |       |       |       |           |
| Nordia         Meditermaan         0.94         1.26         0.95         0.754         1.85         -0.27         -1.04           Spanish mackerd         US Guif of Mexico         1         1.99         0.49         0.44         1.44         0.56         -1.22         0.02           Gag grouper         US Guif of Mexico         1         1.99         0.39         0.245         1.44         0.56         -1.20         0.03           Winter flourde         Southern New England-<br>Mid Adamic         0.09         0.08         0.24         0.26         0.12         -0.30         -0.30           Snow crab         US Bering Sea         0.55         1.49         0.16         0.372         0.98         0.45         -0.20         0.47           Yelloweye rockfish         US Pacific Coast         0.83         0.61         0.6         0.26         0.97         -0.30         -0.20         0.51           Adamic cod         US Pacific Coast         0.83         0.61         0.69         0.84         0.29         0.51         0.10         0.55         -0.30         0.51         -1.28         0.28         0.22         0.56         0.15         0.31         0.55         0.13         0.51         0.51  |                    |                           |         |              |      |         |       |       |       |           |
| Apaish mackerol         US South Adamic         0.47         0.91         0.45         1.41         1.61         0.00         -1.22         0.00           Gag grouper         US Guif of Mexico         1         1.99         0.39         0.247         1.44         -0.56         -1.23         0.00           Winter flounder         Southern New England-<br>Mid Adamic         0.09         0.08         0.240         0.265         1.38         0.60         -0.30         0.31         0.30           Sonow crab         US Bering Sea         0.55         1.49         0.16         0.32         0.90         0.45         0.30         -0.20         0.31           Yelloweye rockith         US Pacific Caaxt         0.83         0.61         0.60         0.86         0.79         -1.05         0.30         -1.05         0.30         0.45         0.30         0.45         0.30         0.45         0.30         0.45         0.30         0.45         0.30         0.45         0.30         0.45         0.30         0.45         0.45         0.30         0.45         0.45         0.30         0.45         0.45         0.30         0.45         0.45         0.30         0.45         0.45         0.45         0.45   |                    | U U                       | 0.94    | 1.26         | 0.95 |         |       |       | -1.04 |           |
| Agg grouper         US Guil of Mexico         I         1.99         0.39         0.247         1.44         -0.56         -1.22         0.01           Winter flounder         Southern New England-<br>Mid Attantic         0.09         0.08         0.245         1.38         0.60         1.33         1.51           Cowcod rockfish         Southern California         0.09         0.08         0.24         0.286         1.21         -0.38         2.51         -0.30           Snow crab         US Bering Sea         0.55         1.49         0.16         0.326         0.97         -1.05         0.30         -1.06           Attantic cod         Canada-teland-<br>Norway-Russia         0.33         0.61         0.64         0.85         -0.20         0.54         0.31           Albacore tuna         North Atlantic-<br>South Pacific         1.64         1.2         0.33         0.862         0.73         0.54         -1.28         0.12           Bigeye tuna         Western Pacific         1.05         1.38         0.28         0.11         0.16         0.32         0.55         0.13         0.31         0.55         -1.22         0.56         0.22         0.55         0.13         0.55         0.15         0.16 <t< td=""><td>Spanish mackerel</td><td>US South Atlantic</td><td>0.47</td><td>0.91</td><td>0.45</td><td>1.341</td><td>1.61</td><td></td><td>-0.02</td><td>-1.57</td></t<>   | Spanish mackerel   | US South Atlantic         | 0.47    | 0.91         | 0.45 | 1.341   | 1.61  |       | -0.02 | -1.57     |
| Mid Adancic       (0.09–0.23)       (1.1–2.02)         Cowcod rockfish       Southern California       0.09       0.08       0.24       0.266       1.21       -0.38       2.51       -0.30         Snow crab       US Bering Sea       0.55       1.49       0.16       0.372       0.98       0.45       -0.20       0.47         Yelloweye rockfish       US Pacific Coast       0.83       0.61       0.66       0.266       0.97       -1.05       -0.30       -0.16         Atlantic cod       Canada-lecland-<br>New England-<br>New England-<br>New England       0.02–0.83       0.172       0.11-06       0.184       0.85       -0.20       0.55         Albacore tuna       North Atantic-<br>South Pacific       1.64       0.29       0.29       0.19       0.56       0.19       0.56       0.26       0.73       0.51       0.12       0.55       0.19       0.56       0.26       0.57       0.55       0.19       0.56       0.10       0.51       0.30       0.61       0.32       0.65       0.19       0.55       0.19       0.56       0.30       0.16       0.32       0.65       0.19       0.55       0.19       0.55       0.10       0.55       0.10       0.55       0.50       0.51  |                    | US Gulf of Mexico         | I.      | 1.99         | 0.39 | 0.247   | 1.44  | -0.56 | -1.22 | 0.08      |
| Snow crab       US Bering Sea       0.55       1.49       0.16       0.372       0.98       0.45       -0.22       0.01         Yelloweye rockini       US Pacific Coas       0.83       0.61       0.60       0.286       0.97       -1.05       -0.00       -1.05       0.00       0.01         Atlantic cod $anada-leceland Norway-Russia       a0.02-a0.81 a0.27-a1 a0.10-a0.61       0.88       0.85       0.27       0.1-0.66       0.18       0.85       0.20       0.5       0.31       0.85       0.27       0.1-0.66       0.18       0.85       0.27       0.10       0.85       0.27       0.1-0.66       0.18       0.85       0.27       0.13       0.85       0.27       0.13       0.85       0.37       0.45       0.37       0.45       0.37       0.45       0.37       0.45       0.37       0.45       0.35       0.31       0.55       0.31       0.55       0.31       0.55       0.31       0.55       0.31       0.55       0.31       0.55       0.31       0.55       0.31       0.55       0.31       0.55       0.31       0.55       0.31       0.55       0.31       0.50       0.50       0.50       0.50       0.50       0.50$  | Winter flounder    |                           |         |              | 0.09 | 0.245   | 1.38  | 0.60  | 1.03  | 1.51      |
| Yelloweye rockfishUS Pacific Coast0.830.610.60.2860.97-1.05-0.30-1.06Atlantic cod $A_{navber England-Norway-Russia0.02-0.830.02-0.830.02-0.460.11-0.660.180.85-0.200.540.33Albacore tunaNorth Atlantic(0.81-2.46)(0.91-1.49)0.330.8620.730.54-1.28-1.12Bigeye tunaWestern Pacific1.051.380.280.10.70-1.32-0.820.73HaddockGeorges Banke0.990.990.310.1310.58-1.22-0.560.26Orange roughySoutheast Australia0.480.290.550.0190.55-3.670.67American lobsterRhode Island0.610.730.210.170.47-0.731.060.32Bocaccio rockfishUS Southern Pacific Coast1.040.6660.21.0550.310.99-0.36-1.07Back codAlaska-US Pacific Coast1.040.660.211.0550.310.97-0.360.14Pacific herringBritish Columbia0.320.170.071.658-0.182.161.35-0.56Pacific coatJ.070.150.160.320.41-0.450.51-0.56-0.561.05Pacific coatNorth Scand-Baches0.990.150.160.320.400.51-0.51-0.51Pacific $  | Cowcod rockfish    | Southern California       | 0.09    | 0.08         | 0.24 | 0.286   | 1.21  | -0.38 | 2.51  | -0.30     |
| Atlantic cod       Canada-lecland-<br>Norway-Russia       0.034<br>(0.02-0.83)       1.07<br>(0.27-2.4)       (0.11-0.66)       0.184       0.85       -0.20       0.54       0.33         Albacore tuna       North Atlantic-<br>South Pacific       (0.81-2.46)       (0.91-0.66)       0.862       0.73       0.54       -1.29       -1.12         Bigeye tuna       Western Pacific       1.05       1.38       0.280       0.11       0.70       -1.32       -0.82       0.73         Hadock       Georges Bank-<br>Georges Bank-<br>Moreina lobster       0.480       0.29       0.55       0.019       0.56       -3.67       0.67       0.77         American lobster       Southeast Australia       0.48       0.29       0.55       0.019       0.56       -3.67       0.67       0.77         American lobster       Rhode Island       0.61       0.73       0.21       0.17       0.47       -0.73       0.16       0.32       0.17       0.47       0.45       1.45       0.45         Back cod       Alska-US Pacific Cost       0.32       0.17       0.07       1.658       0.18       2.16       1.45       0.42         Rocific herring       British Columbia       0.32       0.17       0.40       0.51       0.16<  | Snow crab          | US Bering Sea             | 0.55    | 1.49         | 0.16 | 0.372   | 0.98  | 0.45  | -0.22 | 0.47      |
| New Englanding         0.02-083         0.27-2.4         0.11-0.60           Albacore tuna         North Pacific         0.81-2.40         0.31         0.862         0.73         0.54         1.28         0.12           Bigoye tuna         Western Pacific         1.05         1.38         0.28         0.1         0.70         -1.32         0.82         0.73         0.73         0.82         0.73         0.71         0.73         0.75 </td <td>Yelloweye rockfish</td> <td>US Pacific Coast</td> <td>0.83</td> <td>0.61</td> <td>0.6</td> <td>0.286</td> <td>0.97</td> <td>-1.05</td> <td>-0.30</td> <td>-1.06</td>  | Yelloweye rockfish | US Pacific Coast          | 0.83    | 0.61         | 0.6  | 0.286   | 0.97  | -1.05 | -0.30 | -1.06     |
| South Pacific         (0.81–2.46)         (0.91–1.49)           Bigeye tuna         Western Pacific         1.05         1.38         0.28         0.1         0.70         -1.32         -0.82         0.73           Haddock         Georges Bank–<br>Guif of Maine         0.99<br>(0.89–1)         0.39<br>(0.55–1.23)         0.11         0.55         0.019         0.56         -0.67         0.77           Orange roughy         Southeast Australia         0.48         0.29         0.55         0.019         0.56         -0.67         0.77           American lobster         Rhode Island         0.61         0.73         0.21         0.17         0.47         -0.73         0.16         0.32           Bocaccio rocki         US Southern Pacific Cost         0.32         0.1         0.26         0.28         0.45         -0.56         1.30         -0.61           Bick cod         Jakska–US Pacific Cost         1.04         0.66         0.21         1.05         0.31         0.97         -0.69         0.17         0.17         0.47         0.47         0.45         0.47           Pacific cod         Norton Sound-<br>Bristol Bay         0.32         0.17         0.07         1.65         0.18         0.17         0.40 <t< td=""><td>Atlantic cod</td><td>New England-</td><td></td><td></td><td></td><td>0.184</td><td>0.85</td><td>-0.20</td><td>0.54</td><td>0.93</td></t<>   | Atlantic cod       | New England-              |         |              |      | 0.184   | 0.85  | -0.20 | 0.54  | 0.93      |
| HaddockGeorges Bank-<br>Gulf of Maine $0.99$<br>$(0.99-1)$ $0.99$<br>$(0.65-1.23)$ $0.31$ $0.131$ $0.58$ $-1.22$ $-0.56$ $0.26$ Orange roughySoutheast Australia $0.48$ $0.29$ $0.55$ $0.019$ $0.56$ $-3.67$ $0.67$ $0.77$ American lobsterRhode Island $0.61$ $0.73$ $0.21$ $0.17$ $0.47$ $-0.73$ $0.16$ $0.32$ Bocaccio rockfishUS Southern Pacific Coast $0.32$ $0.1$ $0.26$ $0.286$ $0.45$ $-0.56$ $1.30$ $-0.61$ Black codAlaska-US Pacific Coast $1.04$<br>$(1.02-1.05)$ $0.668$<br>$(0.66-0.69)$ $0.2$ $1.055$ $0.31$ $0.99$ $-0.38$ $-1.07$ Pacific herringBritish Columbia<br>Pribilof Islands-<br>Bristol Bay $0.32$<br>$(0.03-0.91)$ $0.07$ $1.658$ $-0.18$ $2.16$ $1.45$<br>$0.07$ $-0.62$ Red king crabNortnon Sound-<br>Pribilof Islands-<br>Bristol Bay $1.39$<br>$(1.04-1.14)$<br>$(1.04-1.14)$ $0.163$<br>$0.18-0.93)0.130.13-0.400.70-0.240.77Atantic pollockAlaska/British ColumbiaPribilof Islands-Bristol Bay1.02(1.02-1.05)0.16(0.3-0.97)0.41-0.400.51-0.40-0.51Alaska pollockKastern Bering Sea0.790.15(0.3-0.97)0.160.4210.4210.460.320.44-0.640.320.54-0.54-0.51Alaskan pollockEastern Bering $  | Albacore tuna      |                           |         |              | 0.33 | 0.862   | 0.73  | 0.54  | -1.28 | -1.12     |
| Guif of Maine         (0.98–1)         (0.65–1.23)           Orange roughy         Southeast Australia         0.48         0.29         0.55         0.019         0.56         -3.67         0.67         0.77           American lobster         Rhode Island         0.61         0.73         0.21         0.17         0.47         -0.73         0.16         0.32           Bocaccio rockfish         US Southern Pacific Coast         0.32         0.1         0.26         0.286         0.45         -0.56         1.30         -0.61           Black cod         Alaska–US Pacific Coast         1.04<br>(1.02–1.05)         0.66<br>(0.66–0.69)         0.21         1.055         0.31         0.99         -0.38         -1.07           Pacific herring         British Columbia         0.32<br>(0.03–0.91)         0.17<br>(0–0.4)         0.07         1.658         -0.18         2.16         1.45         -0.62           Red king crab         Norton Sound–<br>Pribilof Islands–<br>Bristol Bay         1.39         1.05         0.09         0.413         -0.40         0.70         -0.62         0.79           Tanner crab         US Bering Sea         0.79         0.15         0.16         0.37         -0.40         0.51         -0.51           Alaskan pollock <td>Bigeye tuna</td> <td>Western Pacific</td> <td>1.05</td> <td>1.38</td> <td>0.28</td> <td>0.1</td> <td>0.70</td> <td>-1.32</td> <td>-0.82</td> <td>0.73</td>   | Bigeye tuna        | Western Pacific           | 1.05    | 1.38         | 0.28 | 0.1     | 0.70  | -1.32 | -0.82 | 0.73      |
| American lobster       Rhode Island       0.61       0.73       0.21       0.17       0.47       -0.73       0.16       0.32         Bocaccio rockfish       US Southern Pacific Coast       0.32       0.1       0.26       0.286       0.45       -0.56       1.30       -0.61         Black cod       Alaska-US Pacific Coast       1.04       0.68       0.2       1.0565       0.31       0.99       -0.38       -1.07         Pacific herring       British Columbia       0.32       0.17       0.07       1.658       -0.18       2.16       1.45       -0.62         Red king crab       Norton SoundBristol BlandsBristol BlandsBristol BlandsBristol Bay       1.39       1.05       0.09       0.413       -0.40       0.77       -0.60       0.47         Pacific cod       Alaska/British Columbia       1.1       .0.63       0.13       0.13       -0.30       -0.70       -0.24       0.79       0.51         Tanner crab       US Bering Sea       0.79       0.15       0.16       0.372       -0.40       0.51       -0.51         Atlantic pollock       Northeast Arctic-Brace-North Sea-1/N New England       0.56-1/N       0.69       0.08       0.421       -0.46       0.78       -0.11  | Haddock            |                           |         |              | 0.31 | 0.131   | 0.58  | -1.22 | -0.56 | 0.26      |
| Bocaccio rockfis       US Southern Pacific Coss       0.32       0.1       0.26       0.286       0.45       -0.56       1.30       -0.61         Back cod       Alaska-US Pacific Coss       1.04<br>(1.02-1.05       0.68<br>(0.66-0.69)       0.20       1.055       0.31       0.99       -0.38       -1.07         Pacific herring       British Columbia       0.32<br>(0.3-0.91)       0.17<br>(0-0.4)       0.07       1.658       -0.18       2.16       1.45       -0.62         Red king crab       Norton Sound-<br>Pribilof Islands-<br>Bristol Bay       1.39       1.05       0.07       1.658       -0.18       2.16       1.45       -0.62         Red king crab       Norton Sound-<br>Pribilof Islands-<br>Bristol Bay       1.39       1.05       0.07       0.413       -0.24       0.77       -0.60       0.47         Red king crab       US Bering Sea       0.79       0.15       0.16       0.372       -0.40       0.51       -0.51         Atlantic pollock       Eastern Bering Sea       0.92       0.94       0.15       0.16       0.372       -0.40       0.28       -0.11       0.35         Atlantic pollock       Eastern Bering Sea       0.92       0.94       0.95       0.165       0.63       0.43       0.43 <td>Orange roughy</td> <td>Southeast Australia</td> <td>0.48</td> <td>0.29</td> <td>0.55</td> <td>0.019</td> <td>0.56</td> <td>-3.67</td> <td>0.67</td> <td>0.77</td>  | Orange roughy      | Southeast Australia       | 0.48    | 0.29         | 0.55 | 0.019   | 0.56  | -3.67 | 0.67  | 0.77      |
| Black codAlaska-US Pacific Coase1.04<br>(1.02-1.05)0.66<br>(0.66-0.69)0.21.05650.310.99-0.38-1.07Pacific herringBritish Columbia<br>(0.33-0.91)0.07<br>(0.33-0.91)0.071.658-0.182.161.45-0.62Red king crabNorton Sound-<br>Pribilof Islands-<br>Bristol Bay1.391.050.090.413-0.240.77-0.600.47Pacific codAlaska/British Columbia<br>Pribilof Islands-<br>Bristol Bay1.1<br>(1.04-1.14)0.663<br>(0.18-0.93)0.130.13-0.30-0.70-0.240.79Pacific codUS Bering Sea0.790.150.160.372-0.400.51-0.51-0.51Atlantic pollockUS Bering Sea0.920.940.050.165-0.630.28-0.110.32Atlantic pollockEastern Bering Sea0.920.940.050.165-0.630.28-0.051.57Atlantic mackereiNortheast Atlantic0.980.730.042.299-0.642.93-0.03-0.24Atlantic mackereiNew England0.70.30.070.245-0.630.28-0.03-0.26Atlantic mackereiNow England0.70.30.070.245-0.642.99-0.04-0.03-0.03Atlantic mackereiNow England0.70.30.070.245-0.642.93-0.03-0.24Atlantic mackereiNew England0.7<  | American lobster   | Rhode Island              | 0.61    | 0.73         | 0.21 | 0.17    | 0.47  | -0.73 | 0.16  | 0.32      |
| Image: Horizon Control Contro Control Contect Contrecontrol Control Control Control Control Con | Bocaccio rockfish  | US Southern Pacific Coast | . 0.32  | 0.1          | 0.26 | 0.286   | 0.45  | -0.56 | 1.30  | -0.61     |
| Red king crabNorton Sound-<br>Pribilof Islands-<br>Bristol Bay1.391.050.090.413-0.240.77-0.600.47Pacific codAlaska/British Columbia<br>(1.04-1.14)1.1<br>(1.04-1.14)0.63<br>(0.18-0.93)0.130.13-0.30-0.70-0.240.79Tanner crabUS Bering Sea0.790.150.160.372-0.40-0.010.51-0.51Atlantic pollockNortheast Arctic-<br>Faroe Plateau-North Sea-<br>(0.56-1.7)1.02<br>(0.3-0.97)0.050.165-0.630.28-0.051.57Atlantic mackerelNortheast Atlantic0.980.730.042.299-0.642.93-0.03-0.22American plaiceNew England0.70.30.070.245-0.730.210.650.58   | Black cod          | Alaska–US Pacific Coast   |         |              | 0.2  | 1.0565  | 0.31  | 0.99  | -0.38 | -1.07     |
| Pribilof Islands-<br>Bristol Bay       Pribilof Islands-<br>Bristol Bay         Pacific cod       Alaska/British Columbia       1.1       0.63       0.13       0.13       -0.30       -0.70       -0.24       0.79         Tanner crab       US Bering Sea       0.79       0.15       0.16       0.372       -0.40       -0.01       0.51       -0.51         Atlantic pollock       Northeast Arctic-<br>Faroe Plateau-North Sea-<br>New England       1.02       0.69       0.08       0.421       -0.46       0.78       -0.11       0.36         Alaskan pollock       Eastern Bering Sea       0.92       0.94       0.05       0.165       -0.63       0.28       -0.05       1.57         Atlantic mackerel       Northeast Atlantic       0.98       0.73       0.04       2.299       -0.64       2.93       -0.03       -0.22         American plaice       New England       0.7       0.3       0.07       0.245       -0.73       0.21       0.65       0.58   | Pacific herring    | British Columbia          |         |              | 0.07 | 1.658   | -0.18 | 2.16  | 1.45  | -0.62     |
| Image: Tanner crab       US Bering Sea       0.79       0.15       0.16       0.372       -0.40       -0.01       0.51       -0.51         Atlantic pollock       Northeast Arctic-<br>Faroe Plateau-North Sea-<br>New England       1.02<br>(0.56-1.7)       0.69<br>(0.3-0.97)       0.08       0.421       -0.46       0.78       -0.11       0.36         Alaskan pollock       Eastern Bering Sea       0.92       0.94       0.05       0.165       -0.63       0.28       -0.05       1.57         Atlantic mackerel       Northeast Atlantic       0.98       0.73       0.04       2.299       -0.64       2.93       -0.03       -0.22         American plaice       New England       0.7       0.3       0.07       0.245       -0.73       0.21       0.65       0.58  | Red king crab      | Pribilof Islands-         | 1.39    | 1.05         | 0.09 | 0.413   | -0.24 | 0.77  | -0.60 | 0.47      |
| Atlantic pollock       Northeast Arctic-<br>Faroe Plateau-North Sea-       1.02<br>(0.56-1.7)       0.69<br>(0.3-0.97)       0.08       0.421       -0.46       0.78       -0.11       0.36         Alaskan pollock       Eastern Bering Sea       0.92       0.94       0.05       0.165       -0.63       0.28       -0.05       1.57         Atlantic mackerel       Northeast Atlantic       0.98       0.73       0.04       2.299       -0.64       2.93       -0.03       -0.22         American plaice       New England       0.7       0.3       0.07       0.245       -0.73       0.21       0.65       0.58  | Pacific cod        | Alaska/British Columbia   |         |              | 0.13 | 0.13    | -0.30 | -0.70 | -0.24 | 0.79      |
| Farce Plateau–North Sea– (0.56–1.7)       (0.3–0.97)         Alaskan pollock       Eastern Bering Sea       0.92       0.94       0.05       0.165       -0.63       0.28       -0.05       1.57         Atlantic mackerel       Northeast Atlantic       0.98       0.73       0.04       2.299       -0.64       2.93       -0.03       -0.22         American plaice       New England       0.7       0.3       0.07       0.245       -0.73       0.21       0.65       0.58   | Tanner crab        | US Bering Sea             | 0.79    | 0.15         | 0.16 | 0.372   | -0.40 | -0.01 | 0.51  | -0.5 I    |
| Atlantic mackerel         Northeast Atlantic         0.98         0.73         0.04         2.299         -0.64         2.93         -0.03         -0.22           American plaice         New England         0.7         0.3         0.07         0.245         -0.73         0.21         0.65         0.58  | Atlantic pollock   | Faroe Plateau–North Sea-  |         |              | 0.08 | 0.421   | -0.46 | 0.78  | -0.11 | 0.36      |
| American plaice         New England         0.7         0.3         0.07         0.245         -0.73         0.21         0.65         0.58   | Alaskan pollock    | Eastern Bering Sea        | 0.92    | 0.94         | 0.05 | 0.165   | -0.63 | 0.28  | -0.05 | 1.57      |
|   | Atlantic mackerel  | Northeast Atlantic        | 0.98    | 0.73         | 0.04 | 2.299   | -0.64 | 2.93  | -0.03 | -0.22     |
| Continued   | American plaice    | New England               | 0.7     | 0.3          | 0.07 | 0.245   | -0.73 | 0.21  | 0.65  | 0.58      |
|   |                    |                           |         |              |      |         |       |       |       | Continued |

| WebTable 1. – continued |                                       |                     |                     |      |         |       |       |       |       |
|-------------------------|---------------------------------------|---------------------|---------------------|------|---------|-------|-------|-------|-------|
| Species                 | Stock                                 | Biomass             | Harvest rate        | Hg   | Omega-3 | PCI   | PC2   | PC3   | PC4   |
| Canary rockfish         | US Pacific Coast                      | 0.86                | 0.04                | 0.14 | 0.286   | -0.74 | -0.23 | 0.61  | -0.34 |
| Black rockfish          | US Pacific Coast                      | 1.84<br>(1.45–2.23) | 0.36<br>(0.19–0.53) | 0.13 | 0.286   | -0.89 | -0.11 | -0.44 | -0.13 |
| Yellowfin sole          | Bering Sea and Aleutian Islan         | nds 2               | 0.69                | 0.08 | 0.245   | -0.98 | 0.19  | -0.70 | 0.60  |
| European anchov         | y South Africa                        | 0.97                | 0.36                | 0.04 | 1.449   | -1.01 | 2.31  | 0.32  | -0.22 |
| Rock sole               | Bering Sea and Aleutian<br>Islands    | 2.03<br>(1.03–3.02) | 0.33<br>(0.21–0.45) | 0.11 | 0.245   | -1.10 | -0.19 | -0.46 | 0.04  |
| Pacific Ocean<br>perch  | Alaska and US Pacific<br>Coast        | 0.88<br>(0.69–1.7)  | 0.14                | 0.06 | 0.286   | -1.25 | 0.46  | 0.67  | 0.51  |
| Ocean perch             | Newfoundland–<br>Labrador Shelf       | 1.91                | 0                   | 0.14 | 0.215   | -1.33 | -0.64 | -0.06 | -0.39 |
| Alaska plaice           | Bering Sea and Aleutian Isla          | nds 2.2             | 0.06                | 0.13 | 0.245   | -1.39 | -0.43 | -0.26 | -0.36 |
| Flathead sole           | Bering Sea and Aleutian Isla          | nds 1.83            | 0.18                | 0.08 | 0.245   | -1.49 | 0.04  | -0.11 | 0.26  |
| Skipjack tuna           | Central Western Pacific               | 4.38                | 0.31                | 0.12 | 0.263   | -1.56 | -0.27 | -1.18 | -0.26 |
| Arrowtooth<br>flounder  | Bering Sea and Aleutian<br>Islands    | 3.26<br>(2.7–3.8)   | 0.26<br>(0.21–0.31) | 0.08 | 0.245   | -1.78 | 0.02  | -0.73 | 0.21  |
| English sole            | US Pacific Coast                      | 3.83<br>(1.23–6.24) | 0.22<br>(0.06–0.37  | 0.06 | 0.245   | -2.09 | 0.14  | -0.78 | 0.32  |
| Blue king crab          | Pribilof Islands–St Matthev<br>Island | w 0.77              | 0                   | 0.09 | 0.413   | 0.52  | 0.66  | 2.94  | 0.21  |
| Yellowfin tuna          | Central Western Pacific               | 1.22                | 0.8                 | 0.28 | 0.1     | 0.19  | -1.49 | -0.57 | 0.37  |
| Blue rockfish           | California                            | 0.75                | 1.55                | 0.07 | 0.286   | 0.18  | 0.79  | -0.33 | 1.32  |
| Darkblotched roo        | kfish US Pacific Coast                | 0.73                | 0.29                | 0.24 | 0.286   | 0.09  | -0.50 | 0.34  | -0.53 |
| Widow rockfish          | US Pacific Coast                      | 0.88                | 0.05                | 0.24 | 0.286   | -0.34 | -0.64 | 0.45  | -0.81 |
| Northern rockfis        | h Bering Sea and Aleutian<br>Islands  | 1.42                | 0.13                | 0.24 | 0.286   | -0.55 | -0.65 | -0.10 | -0.82 |
| Chilipepper rockf       | ish US Southern Pacific<br>Coast      | 1.96                | 0.03                | 0.24 | 0.286   | -0.89 | -0.73 | -0.27 | -1.00 |

Notes: For each species, stocks are separated by dashes in the corresponding column for stock. Parentheses indicate ranges of values for multiple stocks for each mean value. We also provide a consumer recommendation category (red, green, or gray) based on values of our first principal component (PCI). Red choices (generally, PCI scores > 0.2) are those that have high Hg and score low on sustainability metrics (because of either high harvest or low biomass) relative to other choices. Green choices (generally, PCI scores <0) are those that have how Hg and are more sustainable based on the same metrics. Gray choices indicate species for which the two metrics do not align well (eg either high Hg and healthier populations, or low Hg and depleted populations), including several rockfish species with aggregated Hg concentrations. Here, healthful choices may not indicate sustainability or a sustainable choice may have relatively high Hg levels. Note also that biomass and harvest estimates may have changed since estimates were published in Worm et al. (2009).

\*Worm B, Hilborn R, Baum JK, et al. 2009. Rebuilding global fisheries. Science 325: 578-85.

### WebTable 2. Variance associated with the principal components extracted from harvest, biomass, omega-3, and Hg data

| Metric                | Component I | Component 2 | Component 3 | Component 4 |
|-----------------------|-------------|-------------|-------------|-------------|
| Standard deviation    | 1.17        | 1.10        | 0.91        | 0.77        |
| Proportion of varian  | ce 0.34     | 0.30        | 0.21        | 0.15        |
| Cumulative proportion | on 0.34     | 0.65        | 0.85        | 1.00        |

### WebTable 3. Loadings of risk metrics with each principal component (variables: biomass, harvest, omega-3, and Hg)

| Risk metric | Component I | Component 2 | Component 3 | Component 4 |
|-------------|-------------|-------------|-------------|-------------|
| Harvest     | 0.617       | 0.23        | -0.576      | 0.485       |
| Biomass     | -0.569      | -           | -0.797      | -0.179      |
| Hg          | 0.53        | -0.543      | -0.176      | -0.627      |
| Omega-3     | 0.118       | 0.803       | -           | -0.583      |

#### WebTable 4. Variance associated with the three principal components extracted from FishBase (vulnerability), omega-3, and Hg data

| Metric                 | Component I | Component 2 | Component 3 |
|------------------------|-------------|-------------|-------------|
| Standard deviation     | 1.24        | 0.95        | 0.75        |
| Proportion of variance | 0.51        | 0.298       | 0.188       |
| Cumulative proportion  | 0.515       | 0.81        | 1.0         |

## WebTable 5. Loadings of risk metrics with each principal component for vulnerability data (variables: vulnerability, omega-3, and Hg)

| Risk metric   | Component I | Component 2 | Component 3 |
|---------------|-------------|-------------|-------------|
| Omega-3       | -0.407      | 0.912       | _           |
| Hg            | -0.652      | -0.249      | -0.717      |
| Vulnerability | -0.640      | -0.326      | 0.696       |



**WebFigure 1.** Histogram of differences in scaled scores of ecological risk (d =  $MBA_{score} - BOI_{score}$ ). Each bar is the frequency of a single value for differences in scaled scores.



**WebFigure 2.** Biplot of components 1 and 2 from PCA of three risk metrics (Hg and omega-3 concentrations, and alternative vulnerability metric from FishBase).