1 The Economics of Escaped Farmed Salmon

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Escaped salmon is a “bad output” which is produced concurrent with the good output, i.e., farmed salmon. The bad output is undesirable, both from the farmers’ and the environment’s point of view, as there are private and social costs related to it. Private costs stems from loss of production or insurance costs. Social costs are related to the farmers’ use of the environment as a free resource. Escapes of farmed salmon, along with high levels of sea lice are considered as the industry’s main environmental challenge. This study examines the interaction between the production of farmed salmon and the occurrences of escapes recognizing that the salmon industry is consisting of multioutput firms which are producing both a good and a bad output concurrently. We estimate a translog cost function. The effects of the bad output are investigated using measures of shadow values as well as test of jointness and separability, allowing us to quantify overall costs linked to efforts aimed at reducing the escapes.
The potential economic impact of a fully developed mariculture industry in Alaska is not well understood by industry or policy makers. It is also not entirely clear what is needed to move from Alaska’s current micro industry (approximately $500,000 in annual sales) to a fully developed industry. In general, the existing seafood industry (harvesters and processors) does not consider itself to be potential beneficiaries of mariculture development. Since the Aquatic Farm Act was passed in 1988, allowing for aquatic farming of shellfish and marine plants in Alaska, the stakeholders and agencies have not been acting in coordination to expedite the development of the industry, pointing to the necessity for a statewide strategic plan. The Alaska Fisheries Development Foundation (AFDF) is spearheading the Alaska Mariculture Initiative (Initiative), which will develop a clear and comprehensive statewide strategic plan. An important part of the Initiative is an economic analysis to inform the decisions to be made in the creation of the strategic plan. Phase I of the economic analysis will be six comparative case studies which outline examples of successful mariculture industries in different regions of the world with similar or relevant environmental and/or economic conditions to Alaska, including native species and potential stakeholders. The results of these case studies will be presented as well as their potential relationship to Alaska’s statewide strategic plan.
The Effect of Oyster Farm on the Neighboring Housing Value in Rhode Island

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From 2000 onwards, the United States saw an increasing trend for the shellfish aquaculture practices especially along the Northeast coast. Despite the supporting majority of public regarding the shellfish aquaculture operations, these operations are sometimes opposed by local communities claiming the devaluation of housing property due to the construction of oyster farm. Since the uproars against the devaluing of housing property is directly affecting the lives of public, it is critically important to study the effect of construction of oyster farm on its value. A difference-in-difference (DoD) model within hedonic price model (HPM) was used to evaluate the effect of oyster farm on property value. We collected the details of the oyster farms operated in Rhode Island from the Coastal Resource Management Council (CRMC). Our housing sales data lists all the housing transactions in Rhode Island between 2000 and 2013. We used a linear mixed model with lot size as unit level fixed effect and city as random effect. The result showed that the DoD coefficient associated with interaction of distance bands and the construction of oyster farm, was statistically insignificant. The statistical insignificance of the coefficients suggests that there is not much change in housing value due to the construction of oyster farm. The analysis shows that houses further away from coastline will reduce the value of the property. One of the caveats of this study is lesser housing transactions since the construction of oyster farm happened in recent years.
In this paper we measure the value of sanitary restrictions in terms of forgone profits. For this we model the trade-off between biosecurity and profits in the salmon aquaculture industry. We introduce the concept of “sanitary desirable volume” of the salmon industry, as a goal in a bi-objective model. We are able to optimize this model, using base information relevant for the Los Lagos Region in Chile, and identify a Pareto Frontier. Within this setting we analyze the shadow price of one objective in terms of the other, the effect of changes in the administrative regulations that limit fish density in the farms, and of prices on the Pareto frontier. We find that the effect of sanitary restrictions in terms of forgone profits is quantitatively important and that this effect is dependent on the level of sanitary restrictions and on the relative product prices. This has important implications for the design of sanitary restrictions. The level of the sanitary desirable volume should be determined carefully to avoid costly excessive regulation. Moreover, market conditions can also affect the optimal level of regulation.
While studies have long examined the economic viability of oyster industries along the Pacific and Atlantic coasts of the mainland United States, Hawai‘i has had no industry to speak of in modern times. This may soon change due to the recent establishment of a long-absent water quality monitoring program required to classify shellfish growing areas. The first oyster farms have been established in traditional Hawaiian fishponds and in one case, clams are being produced in polyculture with shrimp. This potential for a new bivalve market, combined with the twenty-five-year absence of the industry and dearth of literature on the novel use of fishponds for the purpose of oyster farming, provide opportunity for an assessment of economic feasibility of raw oyster production in the state. The State Shellfish Sanitation Plan also differs from those in other states in ways that entail economic costs. For example, in most cases depuration utilizing artificial seawater will be required. In order to address the return to risk, capital, and management, a cost-benefit analysis was conducted with data collected from Hawai‘i’s only certified oyster farm. Results show that net return is near the breakeven point, and is highly dependent on the optimal levels of three key variables: oyster mortality rate, market price, and quantity of seed planted. The proposed three-fold expansion has costs reflected primarily in materials and supply expenses. Total costs did not increase three-fold, as a linear relationship would imply, thereby suggesting some economy of scale is present.
9 Determining Optimal Catch in Age-Structural Multispecies Fisheries

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This study investigates optimal catch of Barents Sea stocks, namely Northeast Arctic Cod and Capelin in multispecies ecosystem. We solve a multispecies age structured bioeconomic model for predator-prey interaction. Barents Sea stock data from ICES are employed for model application. Among others, we also include sustainability constraint in the model that contributes towards ecosystem based management of fishery. Our preliminary result suggests that a conservative harvest is optimal for capelin compared to the single species model and a higher harvest is possible in cod in multispecies model. Furthermore, we found that a pulse fishing yields higher value in cod (predator) compared to the uniform (current) fishing policy.
10 The Economic Cost of Ignoring Fishery Induced Evolution

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Ecologists warn that the rapid evolution occurring as a result of high-intensity commercial fishing could have potentially disastrous economic and ecological effects. The evolution of economically relevant life-history traits in fish, which can occur due to the harvesting pressure from commercial fisheries, can irreversibly diminish fisheries yields and ecological services. I model the interactions between the genetics, population structure, and economics of the fishery in order to determine whether the economic implications of this rapid evolution (called fisheries-induced evolution or FIE) are as potentially consequential as ecologists predict. My model is based on North-East Arctic Cod, which are long lived and for which an abundance of information exists, including proof of FIE. I compare the steady state reached by a `myopic’ fishery manager who sets effort and mesh size policy while ignoring evolution, to one who dynamically optimizes his strategy with the knowledge of how evolution will respond. This paper shows that ignoring evolution may lead to some profit loss, but not likely the ‘catastrophic’ amount of loss predicted by biologists. While the value of the fishery is somewhat improved when evolution is accounted for, an important auxiliary benefit of accounting for evolution is that the fish stock is healthier, with a larger biomass and a more balanced age-structure. Thus while, in a narrow sense, accounting for the evolutionary effects of fishing may yield only modest gains in the present value of returns, there may be broader reasons for fisheries managers to adopt policies that incorporate knowledge of FIE.
A challenge in fisheries management is to set harvest limits under multiple forms of uncertainty, including biological uncertainty, imperfect policy implementation, and measurement error. In a seminal paper, Sethi et al. (2005) introduce a dynamic model that incorporates each of these types of uncertainty, and find that the solution can diverge from the classical constant-escapement rule. Measurement error, which induces state uncertainty, is particularly important. The authors point out that they assume decisions are based solely on the current stock measurement. This restriction is strong given measurement error and the widespread use of historical data in fisheries management practice. I extend Sethi et al. by modeling the problem of a fishery manager who acts based on a dynamic belief state that incorporates the full history of actions and stock measurements. The manager updates the belief state based on new information using Bayes’ rule. I implement the model numerically as a continuous-state partially observable Markov decision process (POMDP). This approach allows me to evaluate the sensitivity of the harvest rule to different channels of uncertainty. I am also able to assess the impact of initial conditions—both in terms of the underlying stock and the initial information available to the manager—on management dynamics. This paper contributes to the resource economic literature by characterizing the dynamics of Bayesian resource exploitation under multiple uncertainties. I add to interdisciplinary research on fisheries management by characterizing how efficient harvest rules adapt to economic and biological uncertainty of varying textures when managers make use of past information.
Atlantic sea scallop fisheries in Iceland and the United States have been subject to outbreaks of ‘gray meat’, a disease caused by infestation by a new species of apicomplexan parasite that causes progressive myodegeneration of scallop meats that kills scallops and reduces recruitment. Due to reduced exvessel value, fishermen discard gray meats, and if possible, move to different fishing areas. Scallop biomass in Iceland dropped from 80% in 1999 to 10% in 2005 due to discards, natural mortality and recruitment failure attributed to gray meat infestation. Initial interviews with U.S. fishermen on the locations of gray meat outbreaks and daily monitoring of the scallop auction reveal that the condition persists in Georges Bank and the range of the infection appears to be large and increasing. This paper reports the spatial and temporal location of gray meats, and oceanographic conditions associated with gray meat infestations in the U.S. We also report the effects of gray meats on scallop exvessel price at the Whaling City Seafood Display Auction. We also examine the loss of biomass of scallops in the 2012 access fishery in Closed Area 1 due to gray meat infestation and discards of gray meat scallops, which led to the early closing of the access fishery after only about one half of allowed scallop trips had been taken. During this access fishery, the scallop biomass declined from 28 million pounds according to the SMAST video survey in 2011 to less than 10 million pounds in 2013.
NOAA Fisheries and partners have developed the Spatial Economics Toolbox for Fisheries (FishSET) to provide better information to managers and the public about the economic tradeoffs among different uses of our marine resources. An enhanced understanding of how stakeholders utilize resources and adapt to regulations and environmental change will improve management and provide greater economic benefits to fishing communities and the Nation. Here we present a brief demonstration of FishSET software, discuss the variety of models included in FishSET, and compare sample model results. We also discuss pilot projects related to climate change and closed areas in the Bering Sea and turtle protection in the Gulf of Mexico.
An Empirical Model of In-Season Size Selection

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While modern fisheries stock assessments are typically based on age (and size) structured population models, the application of age-specific fish population dynamics in the economics literature is relatively rare. Fish population traits such as size-at-age affect economic modeling, since larger fish may produce better yields and/or be more valuable. Biologically, population age structure also affects viability since reproductive output is a function of age. In this study, we provide an overview of how size-selective processes have been applied in the fisheries economics literature. We then contrast these with our approach that involved developing a model for evaluating alternative in-season management measures related to size-specific fishing practices. Using simulations, we show the impacts on fishery profitability when such measures are considered. By evaluating real data from NOAA Fisheries observers and production and revenue reports, we characterize how harvesters decide to target fish based on location-specific attributes in the pollock catcher-processor fishery. We estimate the implications to the age structure of the population over time and the potential for implementing incentives to target alternative sites with more optimally sized fish.
Parameter Estimation for Bioeconomic Systems

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Traditional econometric methods used to estimate parameters in bioeconomic systems, i.e. ordinary least squares (OLS), do not make use of the structural information in the data. Unfortunately, because small changes in parameters can imply qualitative differences in the system dynamics, only slight imprecision in these parameter estimates may lead to a failure to accurately characterize the system. Here we show how collocation-based parameter estimation methods, used in the fields of physics, engineering, and biology, can be used to estimate parameters in bioeconometric models and the resulting parameter estimates perform better at capturing the true qualitative dynamics of the system. We demonstrate the improved performance of the collocation-based parameter estimation methods over OLS estimates using a Monte Carlo analysis with simulated data and provide an empirical example to illustrate the application of these methods in practice.
Bering Sea/Aleutian Islands (BSAI) groundfish fisheries are hugely productive with 2008 – 2014 harvests averaging 1.6 million tons and generating $1.95 billion annually. The BSAI also hosts a commercial halibut fishery with 2013 landings of 3,500 tons and revenues of $41.5 million. Downward trends in halibut biomass combined with continued bycatch mortality in the groundfish fishery pushed the commercial harvests down to 2,000 tons in 2014, with lower harvest limits expected in 2015. Halibut bycatch mortality in the groundfish fisheries have exceeded commercial halibut harvests since 2012, and barring significant changes, bycatch will continue to exceed commercial harvests. An Iterated Multi-year Simulation (IMS) model was developed to assess future impacts to both the groundfish and commercial halibut fisheries of proposed reductions of up to 35 percent from current NMFS limits on bycatch mortality, established in the groundfish management plan. The IMS-model randomly selects from the basis years (2008 – 2013) to generate a simulated future from 2014 – 2023, in which the exploitable halibut biomass is held at 2014 estimates. Each randomly drawn year brings with it the halibut bycatch from that year, along with the groundfish harvests and revenue generated. Allowable future halibut harvests are estimated using the International Pacific Halibut Commission’s harvest policy algorithm, which nets out predicted bycatch mortality from exploitable biomass levels. After 10,000 iterations, the IMS-model yields distributions of expected bycatch and harvest levels, along with estimates of changes in the net present value of revenue over the 10-year future period for both the halibut and groundfish fisheries.
Conservation of Global Public Goods: The Endangered Species Act and Pacific Sea Turtles

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The Endangered Species Act (ESA) mandates protection of threatened and endangered species regardless of costs, reflecting the implicit assumption that net benefits to the Nation are positive due to high non-market, non-use economic value of species protection. The law has led to regulation of U.S. Pacific commercial swordfish fisheries to protect endangered leatherback and loggerhead sea turtles. ESA regulation to reduce leatherback sea turtle bycatch appears to have resulted in a substantial reduction to consumer and producer surplus associated with declining west coast commercial swordfish fishery operations. Such unilateral regulatory measures to limit endangered sea turtle bycatch in U.S. swordfish fisheries may further have led to the unintended consequence of transferring swordfish production to other Pacific Rim nation swordfish fleets where increased sea turtle bycatch impacts more than fully offset the reduction in U.S. sea turtle bycatch. The Theory of the Second Best suggests a unilateral regulatory approach may achieve a less efficient outcome than the status quo. We develop a counterfactual analysis of the effects of ESA regulation on U.S. Pacific west coast swordfish fisheries operations and net sea turtle bycatch rates. The results are used in a benefit-cost analysis to compare the conservation benefits of ESA regulation to protect endangered leatherback sea turtles to the opportunity costs of lost producer and consumer surplus due to declining production in the west coast swordfish fishery. We discuss the implications of our results for comparison of unilateral versus multilateral approaches to the conservation of transboundary resources which provide global public goods.
Chinook and chum salmon are prohibited species catch (PSC) which are taken as bycatch in the Bering Sea pollock fishery, the largest fishery in the United States. While salmon cannot be completely avoided when catching pollock, salmon PSC must be discarded or donated to food banks. In 2011, a new Chinook bycatch management program, Amendment 91 to the Bering Sea Aleutian Islands Fishery Management Plan, was implemented. This program consists of two elements: a hard cap on the total Chinook PSC that is sub-allocated to individual vessels and industry-developed Incentive Plan Agreements (IPAs) that provide additional incentives for bycatch reduction at levels below the hard cap. In 2015, due to historically low in-river Chinook returns, the North Pacific Fishery Management Council is considering other measures that would further strengthen protective measures. We explore a range of behavioral changes to determine if there have been changes in fishing strategy that have led to additional Chinook bycatch avoidance since 2011. We examine behaviors and bycatch outcomes to determine if measurable changes in behavior in the fishery are evident. The Chinook bycatch rate for the first four years since Amendment 91 was implemented has been extremely low. However, because there is large variation in salmon encounters among years, this is not conclusive evidence for the effectiveness of the program. We also examine the current IPA mechanisms, assess the strength of the incentives in those programs, and discuss how measures currently under consideration are likely to impact future bycatch rates.
21 The Economics of a Discard Ban Policy: Aspects of Implementing the European Union Discard Ban

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By 2015 The European Common Fisheries Policy Reform includes a discard ban (landing obligation) in some fisheries and over the next few years all European Union fisheries will be facing the discard ban restriction. This is one of the most significant changes of the Common Fishery Policy since 1983. In spite of that, there is a lack of theoretical as well as empirical analyses of the consequences of a discard ban policy. The paper includes the microeconomic foundation for analyzing the impact of a discard ban and some preliminary empirical analyzes primarily related to the Danish fishery.
Walking a Tight Line: Management of Arctic Fisheries In the Presence of Spatially Differentiated Ecological-Economic Externalities

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The rapid pace of climate change and increased human disturbance of ecosystems in the Arctic is bringing urgency to concern over non-native species introductions and their potential threats to the marine environment and its economic productivity, where before environmental conditions served as a barrier to their establishment. The same characteristics that have previously made the Arctic less open to the establishment and spread of invasive species are ones that make the potential problem so expansive. At stake are unique species and co-evolved systems that have taken millennia to develop. Small perturbations in the fragile Arctic ecosystems are likely to have outsized impacts both ecologically and economically. This work discusses the optimal management of international invasive species threats in order to minimize overall damages and costs. The related cases of the purposeful introduction of the Red King Crab (RKC) and the accidental introduction of the Snow Crab in the Barents Sea, and the Red King Crab’s recent identification in Icelandic waters, are used to develop the discussion of the tradeoffs, local, regional and international governance opportunities and failures, and intervention possibilities. These species present particularly interesting challenges due to their dual nature as invasive species and market commodities. Part of the balancing act needed for a solution to the spread of the RKC has been directed at spatial containment, where the containment procedure depends on economic incentives of open access fisheries. We examine this history and discuss whether such a solution would be feasible for the newer but more rapidly expanding Snow Crab invasion.
Climate change poses a serious threat to sustained economic growth of aquaculture, poverty reduction and food security. The fisheries sector provides jobs and income for Nigerian families with an estimated population of 10 million people actively engaged in primary and secondary fishing operations. The small scale fishery sector provides job opportunities for Nigerians, with a total estimate of 12 million artisanal fishermen of which 705,000 are employed full time. The sector is rated the highest revenue-earning department in Nigeria’s Federal Ministry of Agriculture and Rural Development. However, the significant contribution of fisheries to the Nigerian economy is being seriously threatened by the effect of climate change. The fish farmers have lost their investments through washing away of their ponds, and fish escaping into the wild while fishermen are experiencing a dwindling catch.
Fish is an important food for over 400 million Africans, contributing essential proteins, minerals and micronutrients to their diets. Paradoxically, despite the high dependence on fish as a source of animal protein, fish consumption in sub-Saharan Africa is the world's lowest. Climate change poses new challenges to the sustainability of fisheries and aquaculture systems, with serious implications for the 520 million people who depend on them for their livelihoods and the nearly 3 billion people for whom fish is an important source of animal protein. Climate change is modifying the distribution and productivity of marine and freshwater species and is already affecting biological processes and altering food webs. The consequences for sustainability of aquatic ecosystems, fisheries and aquaculture, and the people that depend on them, are uncertain. Although climate change seems marginal compared to the pressing issues of poverty alleviation, hunger, health, economic development and energy needs, it is becoming increasingly clear that realization of the Millennium Development Goals can be seriously hampered by climate change. Fishers, farmers and coastal inhabitants will bear the full force of these impacts through less stable livelihoods, changes in the availability and quality of fish for food, and rising risks to their health, safety and homes. This paper examines the effects of climate change on the coastal communities of 76 settlements of the coastal area of Ondo State, Nigeria. The past and present anthropological attributes of the communities were examined and reviewed taking into cognizance the level of fish production and the human health in the study area. The study showed that many fisheries-dependent communities already live a precarious and vulnerable existence because of poverty, lack of social services and essential infrastructure. This paper concludes with the need for African governments to pursue the right governance to adapt to climate change and evolve the strategies for coping with climate change especially in the coastal communities.
Climate change and continued fishing pressure threaten to increase recruitment variability for many stocks globally. Shifts in the inter-annual stability of an exploitable renewable resource may have dramatic consequences for the industries and communities which depend upon them. In this talk, the link between resource volatility and industry structure is explored using two models. First, an agent-based simulation model is presented to illustrate the effects of increasing resource variation on the number of participants in an extractive industry. Model output depicts a causal relationship between resource stability and industry structure, showing few industry participants when the resource is highly variable. Several other structural components of the model are additionally explored and suggest policy prescriptions that may mitigate environmentally driven industry effects. A second model is also presented which empirically investigates the relationship between resource volatility and industry consolidation. Here we apply tools from portfolio theory to global fisheries production and employment data, finding countries which exhibit higher portfolio volatility in production across different species groups tend to employ fewer people in their fishing industries. Both models suggest a strong link between environmental stability and the structure of resource dependent industries, indicating a need for proactive policies to address anticipated effects of climate change.
The drying of this lake occasionally due to the impacts of the ongoing climate change the region records fluctuating flooding due to excess rain water which mostly empties into the lake as a result the Lake banks or shores were some indigenous fishing and farming communities share borders is experiencing fluctuating land disputes between the fishing and farming communities along this areas hence leading to incessant crisis leading to even loss of lives and properties among both the fishing and the farming communities. This trend is caused by the fact that some part of the shores or bank of the lake will be under water for two to three years when a high level of flooding is experienced/recorded in a given year(s) thereby creating fishing opportunities to the fishermen to be fishing within this jurisdiction or areas of the lake while the area is under water or submerged and occasionally due to low annual rainfall in some years the same area were the fishing communities are fishing dries up and the area is then taken over by farmers farming on the shores of the lake for also another two to three years. However due to the negative impacts of the ongoing climate change in this region many of the farmers discovered that the best option for farming in the region under this scenario is to always farm along the shores of the lake this resulted in to a situation whereby the farmers legalized their occupancies of these shores of the lake which they call their lands through purchase under customary laws that are not recognized by the fishing communities as a result the farmers are preventing the fishermen permanently from fishing within what they call their legally acquired territories regardless of the position of the lake water and these keeps leading to the ongoing Land disputes in this region of Africa.
Climate change is expected to result in shifting biomass patterns for a number of important fishery species, particularly those located in temperate and sub-arctic waters. The subsequent implications of these shifts for fishery performance and value depend not only on bio-physical and ecological relationships, but also on the ability of institutions to adapt to change. This research focuses on the Mid-Atlantic Bight, a marine ecosystem off the eastern coast of the United States that has experienced ocean warming at approximately twice the global rate over the last 40 years. This warming is correlated with range shifts to a variety of important fisheries, including summer flounder (fluke), which has experienced a 140 mile northward shift in its center of biomass over the same time period. Using high-resolution recreational fishing data covering the period 1998-2014, and biomass data back to 1990, this research examines how these changes have impacted the fishery, with a particular emphasis on the distributional impacts of historically-based, state-by-state quota allocations. Initial results indicate significant benefits could be realized in the fishery if allocations were fluid, based on the spatial distribution of biomass rather than historical catches. Implications for other temperate fisheries are discussed, including impact of varying, species-specific thermal sensitivities on bycatch in multispecies fishery settings.
An Integrated Approach for Evaluating the Societal Impacts of Fisheries Activities in the Pearl River Delta

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The paper puts forward a model of the Pearl River Delta (PRD) fishery in the South China Sea that integrates the ecological, social and economic costs and benefits of fisheries activities in a multidisciplinary framework. In particular, we developed integrated model by linking a regional Social Accounting Matrix (SAM) to an ecological model constructed by Ecopath with Ecosim (EwE) software. Then based on the ECOST model, the costs and benefits of five fishing métier are compared from economic, ecological and social dimensions in monetary terms. Finally, a series of dynamic simulations for a 10-year period are examined according five scenarios to explore the impact of fishing effort reduction on fishing communication. Key results from prediction (2005-2015) and policy simulations illustrate that fisheries of PRE are geared toward short-term economic profits at the expense of ecological gains and the whole group of societal benefits associated with fishing. However, the status quo can be improved to better levels by reducing fishing effort.
Simulating the Effect of Seasonal Fishing Moratorium in the Pearl River Estuary Coastal Ecosystem

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The coastal ecosystem of the Pearl River Estuary (PRE) has been overfished and received a high level of combined pollution in the past decades. The fisheries stock assessments have shown a declining population and have led to a number of management measures, including fishing moratorium. This study evaluated the effect of the fishing moratorium on the sustainability of the PRE fisheries through an ecosystem approach. Two Ecopath models of the PRE coastal ecosystem in 1998 and 2008 were applied to get snapshot pictures of the ecosystem in different periods. Then a dynamic simulation from 1998 to 2008 using Ecosim was developed on the assumption that the seasonal moratorium was never applied to the PRE fisheries since 1999, which resulted in a predicted ecosystem of 2008* (the so-called 2008* ecosystem). Then, the attributes indices of the 2008* ecosystem were compared with that in the actual 2008 ecosystem to investigate the effect of the fishing moratorium. Finally, a series of 100 years dynamics simulations were examined in light of five scenarios on the basis of the 1998 Ecopath model to explore better strategies on the fishing moratorium. S0: The present fishing moratorium continuation, S1: No fishing moratorium executed, S2: Extending the duration of the moratorium (i.e., 1 June to 1 September), S3: Banning all fishing operations in the moratorium season, S4: No fishing moratorium executed but reducing the fishing effort of all fishing gears by 50%. The results show that the 2008* ecosystem which is supposed to be without seasonal moratorium since 1999 is more deteriorated, immature and fragile than the actual ecosystem in 2008. The seasonal fishing moratorium did benefit the ecosystem protection, although its effect on ecosystem recovery is limited. Comparative analysis among different scenarios indicates that the largest increase (28.0%) in the fish stocks could be obtained in S4. Moreover, it incurred an increase (43%) in total landings.
Fisheries sustainability is a much sought-after goal. Yet, “sustainability” is often too ambiguously defined to be of much practical guidance to policymakers. Furthermore, fisheries managers are increasingly expected to assess and manage fisheries in an “ecosystem-based” manner – accounting for the ecological interdependencies of species and their coupling with the physical environment. We build upon the green accounting and sustainable development literatures to downscale indices often used to measure sustainability at the nation-state scale to measure the current and projected future sustainability of exploited fishery ecosystems. We argue that the sustainability of a fishery ecosystem can be assessed by whether the properly measured value of the natural, physical and human capital stocks embodied within the fishery (i.e., the comprehensive fishery wealth) is non-decreasing over time. We extend our published work (Fenichel and Abbott 2014) to show how ecosystem models of fisheries can be integrated with bioeconomic models of human “predators’” responses to changes in multispecies fish stocks and policy to provide rigorous “shadow prices” for all species within the system and fishing capital. These prices can then be multiplied by their associated capital stocks to provide an index of inclusive fishery wealth. Changes in this index (i.e., comprehensive investment) allow managers to assess the ability of past and current fishery management regimes to maintain wealth within the fishery for future generations. Finally, we show how our wealth accounting approach – when coupled with ecosystem-based bioeconomic models – can be leveraged to prospectively evaluate the sustainability and efficiency of alternative management approaches.
Multispecies fisheries pose a considerable management difficulty with respect to quota allocation between species. Externalities of direct control over the harvest may include, among others, creation of unbalanced predator-prey relationships in the environment. That, in turn, may affect the individual economic incentives of fishing vessels. Combining economic and ecological factors in one model has multiple advantages, whereas there have been little attempts to coordinate setting the total allowable catches in multispecies fisheries, particularly in the context of individual decision-making process. The objective of this article is to develop a methodological framework for multispecies modeling with integrated ecological and economic realism suitable to evaluate the long term implications of the imposed regulations that can be used for better policy guidance. An empirical application is provided for the central Baltic Sea with its interacting fish community dominated by three species: cod, herring and sprat. The developed model includes three separate, dynamically updating, age-structured submodels for each species, which are linked through predation. The harvest component is associated with the fishing vessels that optimize individual behavior subject to regulations, owned capital and individual technical efficiency derived with the use of a multiproduct distance function. The findings present a clear picture of asymmetries between vessels with respect to harvest process and reveal the rational harvest strategy that is accommodated in the multispecies simulation model.
Ecosystem externalities arise when one use of an ecosystem affects its other uses through the production functions of the ecosystem. We use simulations from a size-spectrum ecosystem model to investigate the ecosystem externality created by fishing of multiple species. The model is based upon general ecological principles and is calibrated to the North Sea. Two fleets are considered: a 'forage fish' fleet targeting species that mature at small sizes and a 'large fish' fleet targeting large piscivorous species. Based on the marginal analysis of the present value of the rent, we develop a benefit indicator that explicitly divides the consequences of fishing into internal and external benefits. This analysis demonstrates that the forage fish fleet has a notable economic impact on the large fish fleet, but the reverse is not true. The impact can be either negative or positive, which entails that for optimal economic exploitation, the forage fishery has to be adjusted according to the large fish fishery. With the present large fish fishery in the North Sea, the two fisheries are well adjusted; however, the present combined exploration level is too high to achieve optimal economic rents.
The paper develops a dynamic bioeconomic model of fishing on a valuable habitat. The value connected to the habitat is assumed to be due to fishing cost reductions resulting from congregating effects, and due to non-use values of the habitat. Two types of fishing technology are applied; habitat destructive and non-destructive, and the habitat is assumed to be non-renewable. The model is applied to the Norwegian North East Arctic cod fishery, using bottom trawl and coastal non-destructive gear. Cold water coral is the habitat studied. A discrete choice model survey is carried out to determine non-use values of cold water corals in Norway. Applying these and fisheries data, the results show how the non-use value impacts upon the optimal fishing practices, and halts the bottom trawling earlier than otherwise.
Fishing impacts biodiversity on multiple levels, potentially resulting in unintended feedbacks to economic performance of the fishery over time. For example, targeting observable traits within a population can impact genetic diversity, targeting populations within a species can impact population diversity, and targeting valuable species can impact biodiversity at the ecosystem level. The natural science and economics literatures, however, have given little attention to the impact of fishing on population diversity, even though population diversity is directly linked ecosystem services and estimates of population extinction rates are three orders of magnitude higher than species extinction rates. Here we develop a stochastic bioeconomic model that links the harvest of multiple salmon populations by a single commercial fishery to the trajectory of population diversity in a salmon stock complex. We parameterize our model with biological and economic data from the Copper River Chinook salmon fishery. We show that markets can incentivize the degradation of population diversity, reducing infra-marginal fishery rents and increase the variability in financial returns to the fishery. Factors impacting the magnitude of our results include the level and distribution of harvesting efficiency and market conditions. We also show that second-best management can conserve population diversity and improve welfare. Furthermore, depending fishermen’s time preferences, this management strategy is potentially self-financing.
Maryland, Pennsylvania, Virginia, and West Virginia have all developed nutrient trading programs to defray the cost of achieving mandated nitrogen load reductions in Chesapeake Bay, and there is increasing interest in the role oysters can play in generating credits. A number of bioeconomic models highlight the impact these credits have in optimizing oyster harvest rates, but all overlook a major limiting factor in oyster population dynamics: oyster shell is an oyster’s preferred settling medium. Harvest thus impacts oyster productivity through the removal of both extant oysters and the future shell habitat. This is extremely important given that the removal of shell and oyster meat is a major channel by which nutrient credits could be generated. Further, recent research suggests that multiple oyster reef equilibria exist, and reef height determines the trajectory of oyster population change. In this research we couple a biological model of an oyster population, including shell dynamics, to a value function and analyze optimal oyster harvest regimes. The value function incorporates both the oyster harvesting profits and the value of an oyster reefs’ nutrient sequestration and denitrification. We then maximize the net present value of the oyster reef, using numerical dynamic programming and simulation techniques for a reasonable range of biological and economic parameters, to provide policy guidance on the trade-off between harvest, sequestration and denitrification services. Results indicate that optimal harvest rates are more sensitive to variability in the biological rather than economic parameters, although some level of harvest is almost always optimal.
We apply a dataset of more than 60 case studies scored with the Fishery Performance Indicators — a rapid assessment instrument for measuring the ecological, economic and community performance of fisheries — to explore which management systems are associated with comprehensive notions of success. Our analysis shows relationships among rights-based management and ecological and socioeconomic outcomes are more nuanced than has been argued in the literature. Positive correlations between rights-based systems and ecological and economic outcomes appear only when there are supporting investments in the post-harvest sector. The policy message is clear: aid agencies and foundations should seek to invest in infrastructure in conjunction with the formation of access and harvest rights. On its own, infrastructure can exacerbate existing conditions that promote unsustainable harvest by providing market access and facilitating a labor influx. But rights alone are unable to generate better value in the post-harvest sector and may thus have a limited role in supporting desirable ecological, economic, and social outcomes for communities. Together, the infrastructure converts rights to incentives to protect the resource and generate profits that support the community.
The Measuring the Effects of Catch Shares Project is a webportal-based effort that continues to compile and analyze data on ecological, economic, social, and administrative changes in groundfish catch share fisheries on the West Coast and in the Northeast. The purpose of the five-year project is to make the best available data and accompanying analyses readily accessible to the general public as well as to those with specific interests in the fisheries, including fishery managers, fishermen, policymakers, legislators, and service business owners. Among other data, the project presents information on six key economic and social indicators across both fisheries. This presentation describes the overall project, its goals, and initial findings. Specifically described are methodological considerations used in determining how and why a much larger number of potential indicators considered during project planning and initial baseline data gathering processes were winnowed down to the final key economic and social indicators. These considerations included the public availability of data, data accuracy, confidentiality, geographic coverage, and replicability, among others. Specifically underlined by the project findings is the importance of extended baseline time series data in placing potentially catch share-related changes in the context of longer-term fishery fluctuations and trends of change. Another preliminary conclusion is related to the challenges of confidentiality that severely restrict the analysis of changes at the sub-regional and/or port level, which is requiring implementation of additional methodologies in later stages of the project to address data gaps.
41 Fisheries Market Sub-indices

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Fishery managers typically have responsibility for the management of fisheries covering many species and seafood product types. While a fishery manager’s barometer for successful management may involve monitoring and responding to aggregate trends in a region, effective policy requires, in part, understanding trends of individual species and product types. To this end, we describe a framework for relating price, quantity, and value sub-indices to the aggregate. The data and plots are designed to be accessible to a wide audience and useful in a policy framework where managers come from many different backgrounds. Using detailed data for Alaska groundfish fisheries between 2003 and 2012, we construct indices for price, quantity, and value for specific fisheries and product types and in the aggregate. Principal component analysis is used to quantify the additional information conveyed through product type and fishery specific sub-indices. Our results suggest sub-indices capture distinct variation in fisheries markets, that is not reflected in the aggregate index, which may be important metrics for fishery managers to follow. This framework is currently being used to assess economic trends for the management of the U.S. Alaskan groundfish fisheries and is a tool that can be easily applied in other regions.
Indigenous fishing rights are partially recognized via allocation of commercial quota rights to tribes. Concern exists, however, that the allocation of commercial quota rights to indigenous groups without restrictions on how the benefits from quota holdings can be allocated and exchanged will lead to class segregation within indigenous groups. Scholars writing about indigenous fishing rights in New Zealand, where tribal quota ownership and exchange is less regulated than in North America, have expressed concern that a “tribal capitalism” is emerging, whereby tribal elites accumulate wealth at the expense of local fishers, ostensibly the intended beneficiaries of tribal quota holdings. This paper examines the extent to which exchange of quota and coastal resources influences social class differentiation in New Zealand’s South Island, home to some of the nation’s most economically productive Maori fishing enterprises. Drawing on ethnographic data, it becomes clear that tribal quota holdings are not the driver effecting how benefits from resources are distributed. Rather, differential regulation between upstream and downstream coastal resources effects how wealth is accumulated in the watershed, patterns that largely fall along racial lines. Those who own private property, primarily non-Maori, are less regulated in their wealth accumulation than Maori who historically were pushed to the coasts, historic injustices indigenous fishing rights are designed to address. This analysis refocuses responsibility away from indigenous communities and onto the government’s regulatory practices, indicating that upstream regulation, as opposed to additional restrictions on tribal resource rights, will likely lead to more equitable distribution of coastal resource benefits.
Infrastructure facilities of landing sites, which are the core of the fishing industry in Sri Lanka, were severely damaged by the tsunami in December 2004. Currently these facilities are being rebuilt in association with various non-governmental organizations. At present there are large numbers of small anchorages which require development of facilities and these involve relatively high investment costs and would then need to be maintained properly. One of the problems, at present, is that these landing centers are not maintained by any agency. In view of the high cost factor in the construction, maintenance and management of these fishery landing centers, it will become necessary to consider seriously how these could be managed in a sustainable way with added value for fishermen and their families. For this purpose, two anchorages were selected and related primary and secondary data together with both qualitative and quantitative analyses were used to evaluate the present situation and to identify opportunities and needs for the future. This research paper shows that all the facilities required in a fishery landing complex have to be operated through a proper sustainable system of management. It should become the responsibility of all the stakeholders in the fishing industry to develop the industry in a sustainable way. This is a challenge and a formidable task. For this purpose rebuilt facilities should be developed as a function of a community based management system through the local fisheries association under the direction of the government.
Commercial fishing is a strong thread in the social fabric that has held British Columbia’s coastal communities together for generations. The industry’s impact is typically boiled down to dollars and cents, leaving the wider societal impacts poorly documented and largely underrepresented in fisheries policy and marine planning. Yet, these values are no less important to the people who make their livings on the sea. In partnership with the T. Buck Suzuki Environmental Foundation, Ecotrust Canada set out to address this gap in knowledge by documenting the full suite of values, from economic to intangible, that wild-capture commercial fishing brings to communities in Canada’s Pacific North Coast Integrated Management Area (PNCIMA). Our findings show that the role commercial fisheries play in the formal economy is just the tip of the iceberg.
45 The Privilege to Process Aleutian Islands Pacific Cod: Community Protection vs. Economic Efficiency in the National Standards

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When making policy recommendations, the North Pacific Fishery Management Council balances community stability with efficiency in resource utilization. The Council is considering an action that, for part of the year, would effectively limit the harvest of Aleutian Islands Pacific cod to vessels that deliver to a shore plant in the remote community of Adak, Alaska. Until 1997, Adak was a military community of over 6,000 residents, but is now inhabited by fewer than 350 people. To bolster the local fishing industry, the community purchased a shuttered processing facility and is seeking a de facto allocation that will attract deliveries. Vessels that currently fish Aleutian Islands cod deliver to at-sea mothership processors, which benefit the community by their port calls. At-sea processing capacity has flowed into the open access Aleutian Islands cod fishery as it was freed by a string of rationalization programs implemented in Alaska since 1999. Onshore processing in Adak could boost local employment and fish tax revenue, but might also reduce the harvest fleet’s production efficiency. The processor would have to offer competitive exvessel cod prices, as harvesters could focus effort in the Bering Sea rather than make the long trip to Adak. This case represents a ubiquitous challenge for Councils: promoting stability in fishery-dependent communities while considering trade-offs and national net benefits. This presentation describes staff economists’ contribution to the decision process, as well as challenges including the short timeline for regulatory impact analysis, data confidentiality, and limited information about future cod prices, business cost structures, and private business decisions.
46 Using Socio-Economic and Fisheries Involvement Indices to Understand Alaska Fishing Community Well-Being

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Over recent years, fisheries managers have been going through a paradigm shift to prioritize ecosystem-based management. With this comes an increasing need to better understand the impacts of fisheries management decisions on the social well-being and sustainability of fishing communities. This paper summarizes research aimed at using secondary data to develop socio-economic and fisheries-dependence indices to measure fishing community well-being in Alaska. Data from more than 300 communities in Alaska were used to create a database of socio-economic and fisheries dependence indices of well-being and adaptability for Alaskan communities dependent on marine resources. Each index was developed using a principal components analysis to assess the relative position of each community compared to all other communities in Alaska. We find that creating performance measures, such as the indices presented here, in fisheries provides a useful way to track the status of important fisheries and social variables over time.
Interest in sustainable fishing communities suggests the need to understand fishermen’s decisions about where to land fish. In this paper, we apply techniques used extensively to analyze fishing location choices to study landings location choices. We analyze detailed microdata from Norwegian groundfish vessels that land fish in fourteen different ports in Norway’s northernmost region of Finnmark. We find that insights from the fishing location choice literature are relevant but do not translate perfectly to the landing location. As in fishing location choice, vessels are responsive to travel distance. However, fish stocks in the water are far more dynamic than changes in market opportunities on land. As a result, we find little evidence that measures of expected revenues drive behavior. The discrete choice models appear to parallel the fishing location choice models when run naively with simple backward looking averages of port-level revenues. But when state dependence (the tendency to return to the same location) is accounted for, the significance on expected revenue evaporates. A high percentage of vessels in our sample always land in the same port, and many of these always deliver to the same processor. We are currently in the process of splitting the sample and treating port switchers as arbitrageurs. This analysis will allow us to see if port switchers are responsive to changing economic opportunities over space.
As fisheries management becomes more collaborative by seeking input and involvement from stakeholders, it is important to understand and address the diversity of those stakeholders. Gulf Coast fisheries communities include diverse racial and ethnic groups, particularly a large number of Vietnamese Americans involved in all aspects of the seafood industry. Recent disasters, including hurricanes and the BP Macondo oil spill, have exposed a number of communication barriers between state and federal agencies and the Vietnamese American fishing community on the Gulf Coast as well as a lack of reliable socioeconomic data on Vietnamese American fishers and their management and governance priorities. This research focuses on a mixed methods approach to create a database of key baseline socioeconomic data on the Vietnamese American communities affected by fishery management in Mississippi and Alabama and as well as to identify avenues and barriers for communication between Vietnamese American fishers and state and federal fisheries-related agencies in the region. In doing so, we discuss using a combination of 1) face-to-face surveys with Vietnamese Americans in the fishing industry, 2) interviews with representatives of relevant state and federal agencies, 3) interviews with community organizations and key informants, and 4) focus groups with Vietnamese Americans in different aspects of the fishing industry. Collection of this type of data will be used in identifying potential strategies to improve engagement of Vietnamese American stakeholders in the region and be crucial to understand the current and future consequences of management choices for diverse stakeholders.
Fishing years 2012-2013 brought declines in socio-economic performance for the Northeast groundfish fishery. Severe reductions in catch limits for key species such as Atlantic cod have constrained fishing behavior and declining groundfish revenues cannot be offset by non-groundfish revenues earned by the fleet. Little is known about the way groundfish fishermen are making decisions in response to changes in the fishery. We present results from approximately 60 ethnographic interviews with previously active groundfish fishermen who exited the fishery and current active participants who are considering transitioning out of the fishery. Interviews focused on level of participation in the groundfish fishery, changes since the implementation of catch shares and factors that have influenced decision-making around continued participation or exiting the groundfish fishery. The information collected suggests that adaptation strategies and impacts vary considerably with factors such as the fisherman’s age, initial quota allocation, level of debt, and presence of a second earner in the household. We develop a descriptive theory that characterizes actual choices being made currently by New England fishermen, with the goal of improving the ability to predict responses to future regulatory changes. Decision-making processes appear to differ from typical economic models used to analyze proposed regulatory actions. A richer understanding of these decision-making processes will lead to improved analysis of regulatory impacts.
The Alaska Maritime Workforce Development Plan: Supporting a Strong, Sustainable Maritime Workforce in Alaska

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The Alaska Maritime Workforce Development Plan is a call to action and a guide for industry, government and educators to work together to enable Alaska’s maritime sector to remain economically vibrant, ensure that Alaskans are qualified to fill skilled and well-paid positions, and increase the number of Alaskans in this workforce. This new plan is the first time that the maritime workforce, estimated at about 70,000 in Alaska, has identified and represented itself as the largest private employer in the state. Five overall strategies are defined and 23 occupations needing priority attention are identified. This public-private statewide partnership has begun implementation of the plan in early 2015. A number of hurdles in the collection of accurate data to develop and implement this plan will be discussed.
We develop a model where individual fishermen must decide whether to remain active in an ITQ-managed fishery or exit and allocate their capital endowment to an alternative use. Fishermen have private information about their own productivity, which determines the profit potential of their vessel/fishing operation. They however do not observe the productivity of other fishermen. In a game of imperfect information, fishermen choose to remain active or exit based on their own productivity and their beliefs about the distribution of productivity in the fishing population. We prove the existence and uniqueness of this global game equilibrium for a range of parameters. In a unique equilibrium, fishermen follow a threshold strategy: remain active if own productivity exceeds a given threshold; otherwise exit. If the cost of capital remains below an upper bound, a unique threshold equilibrium as described above always exists. Furthermore, the lower the cost of capital, the higher is this threshold productivity. We find that equilibria under imperfect information substantially deviate from that under perfect information because under the former fishermen cannot accurately forecast quota market outcomes. Under imperfect information, they learn about the average productivity only over time, and the fleet’s transition to its efficient level only occurs gradually, as observed in practice. Using data from the pacific ground fish trawl fishery which switched to ITQ management in 2012, we calibrate our model by using stochastic frontier econometric methods. We then simulate our model to evaluate of the efficiency and distributional impacts of alternative quota allocations.
A stochastic optimal control methodology is presented to analyze potential conflict scenarios by first considering a deterministic logistic stock growth function and adding a stochastic term, specified by a Wiener process. We identify feedback Nash equilibriums (FNE) in a 2-player scenario in the presence and absence of cooperative resource extraction with uncertainty. Players participating in the fishery can revise their strategy contingent upon the current stock size and current time. We suggest an instantaneous payment transfer mechanism when extractors cooperatively harvest the sardine stock under principles of group optimality and individual rationality. We compare the cooperative game theoretic outcome to the non-cooperative outcome. Finally, we present simulation results comparing the feedback approach to standard open loop strategies, where agents commit to a harvest plan at the initial time. This work is compared to a previous approach where a deterministic optimal control framework was developed and the merits of introducing stochasticity in the stock’s growth function are highlighted.
This paper investigates determinants of fatal accidents in the shrimp industry in the Gulf of Mexico. Shrimp harvesting is one of the most dangerous occupations in the U.S. with an occupational fatality rate significantly above the average, because of dangerous working conditions, long hours, laborious work, and harsh weather. While occupational accidents have been the subject of numerous studies, commercial fishery accidents have received limited attention by economists. We construct the number of full-time equivalent (FTE) employers to be used as a scale variable. Our control variables include landing revenues, vessel characteristics, geographic location, wind speed, and the shrimp observer program. The instrumental variables method will be employed for estimation. Estimates of the value of a statistical life (VSL), using the revealed preferences method, provide useful information for public policy.
55 Health Insurance Coverage and Commercial Fishing in North Carolina

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Commercial fishing is generally hazardous, but some types of commercial fishing are more dangerous than other types. Since much of the fishing industry is composed of small family-owned businesses, commercial fishermen have to rely on the private health insurance markets, health insurance offered through a landside job, spouses’ plans, social insurance, or forgo coverage altogether. If health insurance coverage impacts workplace choices, then fishermen working in more dangerous environs and using more dangerous gear should be more likely to make sure they are covered. What does the presence and source of health coverage tell us about commercial fishermen and fishing activity? I review landings and survey data from North Carolina in the years immediately preceding the passage of the 2010 Affordable Health Care Act (ACA). If health care coverage affects fishing activity, then the recent increase in health coverage via the ACA may lead to changes in fishing behavior as well as increase the productivity of the commercial fleets.
New Bedford’s share of Atlantic sea scallops landings and revenues increased from 44% in 1996 to 67% in 2013. Explanations for industrial agglomerations often focus on the relative importance of natural advantage and economies of scale or scope. We use the absolute and relative Theil indices of disproportionality to examine changes in geographic concentration of landings in this fishery from 1996-2013. During this time, the scallop stock was rebuilt from an overfished condition, large areas of the ocean were closed to fishing, portions of those areas were re-opened to scallop fishing, and a formal rotational management program was put into place. The relative Theil index shows that the geographic distribution of sea scallop landings has grown increasingly similar to the geographic distribution of other federally managed fisheries during this time period, although there were 3 brief reversals of this trend. The absolute Theil indicates that the geographic distribution of landings was characterized by a relatively stable period through 1999, a period of accelerating divergence from the 1996 baseline, abrupt reversion to a new steady state from 2007-2012, and another abrupt change in 2013. Because the Theil disproportionality measures are aspatial, we conduct Exploratory Spatial Data Analysis (ESDA) to examine global and local indicators of spatial association such as hot spots, cold spots, and negative spatial autocorrelation.
Do Crew Share Systems in the Gulf of Mexico Shrimp Fishery Effectively Align Owners’ and Crew’s Incentives?

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In most fisheries, hired crew and captains are compensated using a share system. Share systems come in many different forms, though they all have the central feature of linking crew’s realized pay to the performance of the fishing enterprise. Primarily, share systems attempt to deal with the asymmetric information inherent in hiring someone else to fish by aligning the incentives of owner and crew. A share system can also enable owners to shift financial risk of the fishing enterprise to crew members. Using vessel-level data on landings, fishing effort, and annual financial information, we derive a realized or effective wage of hired crews in the federal Gulf of Mexico shrimp fishery, 2006-2013. Using a regression approach, we attempt to explain the relationships between this effective wage and shrimp landings, price, major costs and profits (net revenue), while correcting for effect of the prevailing wage rate in similar industries and other variables. Preliminary results seem to indicate that wages are not linked to net revenue or landings, but to the price of shrimp. As a result, crew compensation is largely determined by the shrimp price, which is beyond the control of both owners and crew. If this result holds, it would indicate that the primary purpose of share systems in the Gulf shrimp fishery is to move financial risk from owners to crew, rather than align incentives.
This paper develops a model of (infinite horizon) sequential location choice facing the captain of a commercial vessel fishing operation. The captain chooses, simply, the next location for the vessel operation. Feasible locations include at sea sites and land-based port locations. Following Marcoul and (2008) the model assumes that the vessel captain faces uncertainty about the true, unobservable spatial distribution of the fish stock. The captain holds prior beliefs about stock conditions and learns as fishing proceeds and catch signals reveal real-time, but noisy, information about stock conditions and payoff possibilities. Upon receiving a catch signal, the captain rationally updates beliefs about stock conditions following Bayes rule, before choosing the next preferred location. The solution to the dynamic stochastic search and learning problem is obtained using numerical collocation methods supplemented by techniques to reduce computational demands in high-dimension state space optimization problems (Smolyak, 1963). The optimal spatial-search policy, derived numerically, shows how location choices are impacted by key state variables, including the quantity of fuel and supplies on board, the quantity of fish that is onboard, and importantly the current beliefs of the captain regarding the spatial distribution of the fish stock. Optimal movements between at-sea fishing locations are derived as is the decision of when and under what conditions to return to port. Simulated search patterns derived under the optimal dynamic spatial fishing policy differ significantly from patterns predicted by the static random utility model. First and foremost, the model shows how spatial movements are determined by the captains’ objective beliefs about stock conditions at available fishing sites. Beliefs, which are key state variable in the decision problem, evolve depending on particular harvest realizations at the sites that have been fished during a trip. A decision to abandon a site currently being fished in favor of another site is driven by the difference in expected catch, as perceived by the skipper, at competing sites, as well as on other model state variables, e.g., the supplies on board and the quantity of fish currently in the vessel hold. Switching incurs an irreversible steaming cost. The decision to move the vessel operation is akin to an optimal stopping problem under uncertainty. Only if the expected catch difference exceeds a particular threshold (which varies with other state variables), will the spatial move be made. The model also characterizes the decision to stop fishing and return to port. As with the site switching decision, factors such as the remaining fuel on board, the quantity of fish on board and the captain’s belief about current stock conditions all play a role. The results provide several new insights and important policy guidance for empirical evaluation of spatial fishing behavior.
62 Data Management and Analysis Challenges in Describing Social and Economic Aspects of a Small-Scale Commercial Marine Fishery

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As part of an effort to describe the recent history and socioeconomics of a small commercial fishery, we were provided access to a large, multi-faceted data set. In using those data, we faced a number of challenges related to data management, data protection and confidentiality, and needed to develop effective methods for identifying and communicating fishery trends with collaborators from a wide range of backgrounds and perspectives. This presentation will address lessons learned and techniques developed for effectively managing and integrating quantitative and qualitative data from diverse sources, determining the most relevant aspects of a fishery to depict, and generating outputs to inform audiences in fishing communities, fishery management and the general public.
Several factors currently threaten blue crab (*Callinectes sapidus*) in the Chesapeake Bay. In addition to poor water quality, degraded habitat, and shifting environmental conditions, derelict gear has recently been recognized as a significant source of mortality for this economically and culturally significant species. From 2008 through 2014, commercial watermen in Virginia were hired during their winter off season to locate, document, and remove derelict gear as part of a larger research effort to determine the biological impacts of marine debris in the Chesapeake Bay. Data on derelict gear removal generated by this research was subsequently paired with spatially resolved catch and effort data and entered into a translog production model used to estimate the economic effects of derelict gear on commercial blue crab production. Model results indicate removal significantly improved pot production and economic profits, a finding which had been previously confounded by concurrent blue crab management action. Our research builds on previous work through explicit acknowledgment of important spatial production differences and incorporation of derelict gear removal.
Testing the Cost Effectiveness of Manual Removal Strategies for the Containment of Invasive Lionfish Stocks in a Caribbean Reef

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Two species of the Indo-Pacific lionfish (Pterois miles and P. volitans) have rapidly expanded throughout the Gulf of Mexico, mid- and south Atlantic and the Caribbean following their introduction to Florida coastal waters during the mid-1980s through releases from marine aquaria. There is overwhelming scientific agreement on the threats that this invasion poses to a wide range of native species, including grunts, snappers, and groupers. Because eradication of lionfish is unfeasible, scientists and conservationists are urging the implementation of lionfish management plans in order to reduce the environmental and economic impacts of the invasion to a manageable scale. Recent studies indicate that persistent removal of lionfish by spearheading does help control lionfish populations and help native fishing rebound. Through mathematical modeling and field tests, researchers have found that reducing lionfish stocks by about 75 to 90 percent leads to the rapid recovery of native fish numbers (Green et al. 2014). Data on prey fish and lionfish densities as well as spearheading catch rates were collected from lionfish derbies held at the Bacalar Chico Marine Reserve, Belize, in 2014. These data were used to estimate reef-specific target lionfish densities leading to the recovery of native prey species in the marine reserve as predicted by the Green et al. (2014) model. The fishing costs involved in reaching the target densities were also estimated to evaluate the overall effectiveness of manual removal techniques as a management strategy for invasive lionfish stocks.
65 Maintaining the Viability of Seafood Processing and Harvesting Industries in Coastal Alaska: Role of Marine Extension

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Alaska is the largest seafood producing state in the US. In 2013, Alaska landed 1.88 billion USD worth of seafood, with a volume of 2.63 million MT. This consists of 34% of the total value and 60% of the total volume landed in the US. Of the top 20 fishing port landing by value, 11 are from Alaska. Alaska’s seafood industry directly employs more workers than any other industry sector with more than 60,000. The success of the seafood industry is vital to our coastal communities. In response to employers and stakeholders concern of the graying or increasing age of the workforce, the Alaska Maritime Workforce Development Plan was developed by representatives of the fisheries, seafood, and marine industry sectors, state agencies and the university in Alaska. Aside from workforce development, stakeholders and policy makers also recognize the need for business and entrepreneurship development, including seafood to sustain the economic viability of our fisheries/seafood dependent coastal communities. This presentation illustrates how marine extension, specifically the Alaska Sea Grant Marine Advisory Program and the Kodiak Seafood and Marine Science Center assist Alaska’s seafood harvesting and processing sectors to maintain their viability in the global seafood marketplace. Training programs such as the Alaska Seafood Processor Institute, Seafood Processor Quality Control to address the graying of the workforce, research programs such as co-product development to increase the total value of the catch, and service programs such as one-on-one business and market development consultations will be presented and discussed.
Measuring the Multiregional Economic Contribution of an Alaska Fishing Fleet with Linkages to International Markets

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The Alaska head and gut (H&G) fishing fleet, a major component of the Bering Sea Aleutian Islands region (BSAI) groundfish fisheries, was recently rationalized under Amendment 80 (A80) to the BSAI groundfish fishery management plan. Economic impacts from H&G sector activities occur not only in Alaska but also extend to other U.S. regions via economic linkages with economic agents in those regions. Using a multiregional social accounting matrix (MRSAM) model of three U.S. regions (Alaska, West Coast, and rest of USA), the multiregional contribution of the H&G industry is estimated, and multiregional impacts of selected shifts in H&G sector production are evaluated in terms of changes in output, employment and income. Results indicate that the A80 H&G fleet vessels are important participants in Alaska fisheries, that more than half of the impacts from the H&G fleet on total output and about 80% of the impacts on household income accrue outside Alaska, and that the H&G fleet is relatively insensitive to variations in world prices of its primary products.
What Drives Regulatory Effort? An Analysis of the U.S. Federal Fisheries Regulation at the National and Regional Levels

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In an environment of limited resources and expanded management expectations, fisheries regulators face hard decisions about how intensively to regulate different stocks. The Fishery Management Councils are required to regulate harvest of all stocks in a sustainable manner, but have discretion on how much regulatory effort to invest in individual species or species complexes. What drives regulators to invest management resources in one species over another? Is this dynamic the same nation-wide or does it vary by region? These questions have implications for understanding regulatory decision-making and how management resources are prioritized. Regulatory activity for a stock is represented by the number of citations in the Federal Register (notices, proposed rules, and rules) over a recent 5-year period for each species in each management council region. Predictor variable data for the same stocks are from the FSA management attributes database consisting of current and historical management, biological, and economic characteristics of each fishery.
This paper investigates the impact of fishery subsidies on resource stocks in 23 OECD countries for the period 1996-2011. Country level subsidy data is matched with a resource stock index prepared by the Sea Around Us Project. Since the impact of subsidies is likely to vary by type, subsidies are grouped into three categories: Direct Payments, Cost Reducing Transfers, and subsidies to management and infrastructure investments that represent General Services. As the impact of subsidies is likely a function of existing fisheries management, two different management regimes are evaluated: quota-based and traditional input/output management. Findings show that the effect of subsidies depends on both the type of subsidy and the management regime in place. Cost reducing subsidies have no effect on stocks if management is quota-based but have negative effects if management uses traditional input/output restrictions. Subsidies for improving fishery management and infrastructure produce small beneficial effects on stocks under traditional management, but no effect with quota-based management. To examine the robustness of the results, the model is re-estimated using the share of green parties in parliament as an instrument for fishery subsidies. Green parties prefer fewer fishery subsidies following a widely shared notion that the subsidies are harmful. The share of green parties is, however, unlikely to affect resource stocks other than through subsidies because fishing industries are small. The result is in accordance with the main results. These results suggest that global efforts to reform fishery subsidies should be carried out in a selective manner.
71 On the Efficiency of Polish Fishing Fleets

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The Baltic fishery is managed under the European Union Common Fisheries Policy (CFP) which defines procedures for setting annual total allowable catches (TAC) for major commercially harvested species. TACs are given as fixed shares to each member state by applying the principal of relative stability. Poland uses non-tradable individual vessel quotas (IVQ) in order to allocate their TACs within their fishery fleet. The lack of tradability of the IVQs as well as the long-term tradition in fishery slowed down an adaptation of the Polish fleets towards changing fish stocks in the Baltic. The resulting overcapacity motivated the Polish government to implement time-limited scrapping program (2009-2011) to create exit incentives. This paper analyzes the remaining post-buyback inefficiencies of the Polish fishing fleet looking at the production structure of major fleet segments. Logbook data of 2012 is used to estimate multi-output and multi-input distance function. Calculated (Morishima) elasticities of substitution are used to determine the flexibility of the fleet in terms of targetability and substitutability between inputs defined as on-site effective effort (E), capital (K) and the travel distance (R). Policy recommendations are derived to increase fleet efficiency besides the first-best solution of tradable quotas.
Cooperatives in the Rights-based Fisheries Management have the potential to overcome some of the limitations of Individual Transferrable Quotas. The New England groundfish sector management, a new regime under which fishermen can voluntarily form sectors with each sector constrained by a total allowable catch or Annual Catch Entitlement (ACE), is a good example to examine the effectiveness of decentralized collectives. We conduct a comprehensive analysis of the impact of the sector program on Technical Efficiency (TE), using detailed data at the vessel level. Combining Battese and Coelli (1995) and Caudill et al. (1995) to allow for maximum flexibility in modeling efficiency using a stochastic production frontier (SPF) method for the panel data, we compare TE before and after the program implementation. The results show that TE of New England groundfish fishery has improved 10.4% after sector management in 2010. The gains can be partially explained by restructuring of vessel composition since less efficient vessels exit and more efficient vessels stay. We also find that the average TE for the vessels that always stay across all years does increase by 9.8%, which cannot be simply explained by vessel structuring. Given the information, we explore other two mechanisms and find that after 2010, fishermen significantly specialize more in location choices, and vessels cooperate in choosing fishing locations in some sectors, but not in all of them. It turns out the impact of location specialization on TE is quite small.
Since 1990, landings of American Lobster (*Homarus americanus*) have increased fivefold, and the fishery now dominates Maine’s seafood economy. But, there is uncertainty about the future robustness of the stock due to underlying ecological and climate factors. Despite the volume increases, the economic value and profitability of the fishery has suffered at an individual and State level, a trend which has been exacerbated during the extreme warming in the Northwest Atlantic and Gulf of Maine in 2012. Fleet characteristics were evaluated by industry-wide survey (Dayton and Sun, 2012) and reveal a prioritization of societal benefits associated with employment levels over firm-level efficiency, and excessive fishing effort has led to production inefficiency. This study provides a quantitative assessment of the production inefficiency through application of a stochastic frontier production model (Battese and Coelli, 1995) for fishing year 2010, where confidential firm-level data and survey responses for 1,001 fishermen are used. The Cobb-Douglas and Translog functional forms of the stochastic frontier production model were estimated using the maximum likelihood method. Empirical results show that productivity varies by vessel class, indicating competition among the fleet. Further investigations reveal inshore fishing inefficiencies associated with larger vessels and suggest the fleet might be overcapitalized. Under changing spatial and temporal harvest patterns associated with increased water temperatures, which favor earlier lobster inshore migration in summer and delayed offshore migration in winter, our study suggests that profitability and efficiency will decline further and intensify the competition among vessel classes during peak harvest in summer months.
Recreational fishing for popular species like red snapper and grouper in the Gulf of Mexico has followed a familiar pattern to that observed in many commercial fisheries: fishing under regulated open access has promoted a “race to the fish” with cascades of shorter seasons, shrinking bag limits, and significant fishery discards. These restrictions may have significant effects on angler welfare – misallocating fish from those with high valuations to those able to fish during the “derby” – and have also made it difficult for vessel owners in the for-hire recreational fishery (e.g., charter and headboats) to sustain viable, year-round businesses. In this atmosphere, Environmental Defense Fund has worked with an affiliation of headboat operators, the Gulf Headboat Collaborative (GHC), to obtain an experimental fishing permit (EFP) from NOAA Fisheries to pilot a headboat catch share (effectively a cooperative) program. Operating under strict catch limits and electronic data reporting requirements, this EFP authorizes up to 20 headboat operators to fish for a limited allocation of red snapper and gag grouper when it is best for their businesses and safest for their customers, instead of being constrained by short and unpredictable season openings. This talk synthesizes data from headboat logbooks (for both GHC and non-GHC vessels) and surveys of headboat owners and passengers to examine the performance of this policy experiment after its first year. Wherever possible we draw upon program evaluation methods to rigorously analyze the effects of the program on number and distribution of fishing trips, revenues and profits of GHC participants.
Recreational fishing for popular species like red snapper and grouper in the Gulf of Mexico follows a pattern that is well known in commercial fisheries: fishing under regulated open access promotes short, unpredictable seasons, shrinking bag limits, and large and persistent overharvests. With federal fishing seasons at all-time lows and conflicts increasing between state and federal regulators, anglers are losing fishing opportunities and many in the Gulf’s for-hire industry struggle to operate viable businesses. Red snapper is in the spotlight, but many overfished species are on the same path. Gulf of Mexico commercial fisheries rationalization has promoted economic benefits and accountability to annual catch limits, but most recreational fisheries are managed under regulated open access with relatively poor catch accounting. For many reef fish species, recreational fishing represents over half of total fishing mortality. Yet innovation in recreational management reform is lagging, in part because regulators’ attention is diverted to contentious policy issues such as sector allocations. This talk reviews policy challenges in mixed-use fisheries, such as sector and sub-sector allocation disputes, the state of for-hire and private recreational fisheries management, and prospects for rights-based management reform in mixed use fisheries. We also introduce the Gulf Headboat Collaborative, an affiliation of headboat operators who are testing rights-based management in Gulf of Mexico recreational fisheries through an experimental fishing permit (EFP). This two-year pilot program represents cooperation between industry, government, academia, and the NGO community, providing a unique opportunity for empirical evaluation and an innovative model for adaptive fisheries management.
This study focuses on the impact of recreational anglers’ risk preferences on trip choices. To this end, we develop a model that introduces uncertainty into a random utility model where the index for each alternative is expected utility. Some work has been conducted on this topic in fisheries economics. Bockstael and Opaluch introduced uncertainty in the commercial fisheries choices in the first application of random utility models. But in the context of choice experiments, which provide useful information for recreational fisheries preferences, there has been very little work on risk preferences. Attitudes towards risk may shed additional light on anglers’ decision making. We use data from a 2010 choice experiment survey designed to provide preference information necessary to measure the economic effects of regulation changes on recreational anglers fishing for summer flounder, scup, and black sea bass. The survey, administered in conjunction with NMFS’ Marine Recreational Fisheries Statistics Survey along the coastal states in the Northeast Region, asked anglers to choose between trips in which the number of fish caught is certain, and trips described by ranges of fish caught rather than an exact number. The survey is therefore well-suited to study anglers’ trade-offs in the face of uncertainty on catch.
78 Homo economicus meets H. politicus: A Comparison Between Preferences of EPA Bureaucrats, Recreational Anglers, and the Public

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In this paper we study whether environmental bureaucrats share preferences for environmental policy with the general public. We use the choice experiment method to elicit preferences for improvements in coastal cod abundance along the Swedish West coast. This is done for the general public, Swedish EPA (SEPA) bureaucrats, and for recreational anglers. Half of the respondents in each population were asked to choose the alternatives that best corresponded with their opinion, Homo economicus, and the other half was asked to make policy recommendations that they should be decisive for Swedish fisheries policy, H. politicus. Our approach facilitates a comparison between the preferences of the different groups given the same preference orderings, and an empirical test concerning the multiple preference hypothesis. Preferences of the general public do differ from preferences of both SEPA bureaucrats and recreational anglers. Moreover, the different roles also matters. For example, the recreational anglers are less self-oriented as H. politicus, reducing the difference in MWTP of general public and recreational anglers for the fish stop policy. Moreover, the differences in the average MWTPs are smaller between SEPA bureaucrats and the general public as Homo economicus compared to when they answer as H. politicus.
How can Community-Based Management Improve an Outcome? The Effects of Revenue Sharing and Social Capital in a Fishery

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We empirically disentangle the efficiency mechanism of revenue sharing, in which a group of harvesters shares catch and/or revenue among members of a fishery cooperative, by incorporating the influence of social capital. In addition to each of revenue sharing and social capital influencing a fishery independently we hypothesize social capital potentially affecting the efficiency that revenue sharing brings through strengthening collective fishing efforts performed as a group. This paper provides the first rigorous analysis to measure the effect of revenue sharing and social capital in a co-managed fishery and to identify the mechanism through which revenue sharing and social capital affect the outcome of a fishery. We quantified social capital using controlled economic experiments with fisherman subjects. Using a panel dataset containing 10 fishery groups and random-effects model with wild cluster bootstrap for small sample inference, we find evidence of the long-run positive effect of trust in a community on an economic outcome. The results also show that the fisheries with fishers having similar information network size achieve better stock conditions over time. However, we find no robust evidence of the effect of revenue sharing directly improving an outcome in a fishery or the effect of both revenue sharing and social capital interacting to affect the fishery or its management outcomes.
80 Do Catch Shares Increase Ex-vessel Prices in U.S. Fisheries?

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Catch shares appear to lower fishing costs by eliminating redundant capacity. Theory suggests that catch shares may also increase fishing revenue by enabling improved market timing, changes in the mix across fresh and frozen products, and/or changes in quality. Anecdotally, ex-vessel price increases have been documented for a number of catch share fisheries, including the noteworthy Pacific halibut case. Do ex-vessel prices consistently increase when new catch shares are formed? If so, can these price changes be tied causally to the formation of the catch share? Despite compelling theory and anecdotal evidence, there is little systematic support for the hypothesis that catch shares increase ex-vessel prices. We test this hypothesis using a treatment effects approach for all U.S. catch share fisheries. We use difference-in-differences to identify ex-vessel price treatment effects. This method compares the price change in the treated fishery to the price change in the control fishery. Examples of our results from the South Atlantic and Gulf of Mexico include: a 30% ex-vessel price premium for wreckfish, a 15% premium for red snapper, premiums of roughly 15% for tilefish that are not statistically significant, and negative premiums for shallow water grouper, deep water grouper, gag, and red grouper that are sometimes statistically significant. In sharp contrast, our preliminary results for Alaskan halibut (using U.S. Pacific Northwest as a control) suggest a statistically significant 60% premium for halibut under ITQs (much larger than any of our South Atlantic and Gulf examples).
In 2011 an individual fishing quota (IFQ) system was implemented for the limited entry trawl component of the Pacific groundfish fishery in the US. The IFQ system allocates quota shares (QS) for 29 IFQ stocks and individual bycatch quota (IBQ) shares for Pacific halibut. Each year quota shareholders are issued quota pounds (QP) which can be used to balance their own catches of IFQ species or can be traded. The complex multispecies nature of this fishery and the requirement to balance all catch with QP makes QP transferability a critical part of this IFQ system since fishermen have limited ability to control the species composition of their catch and may need to acquire QP to cover unplanned catch. Although a web-based system was created to enable QP transfers, this did not create a functional QP market automatically. Rather the market (and a variety of other mechanisms for distributing QP) is developing organically as quota holders, fishermen, and intermediaries develop trading and contractual relationships, and QP values are determined and evolve. I describe the structure of the QP market, how it has developed, and how it is performing. The analysis suggests that the market to date is thin and inefficient, and that this may be inhibiting utilization of fishery resources and profitability. I discuss the impediments to QP market efficiency and make recommendations on how more efficient multispecies markets might be facilitated in this and other multispecies IFQ fisheries.
The paper analyzes a situation in which the fishing fleet is subject to restrictive regulation regarding the harvest of its primal target species due to biological overfishing that in turn reveals a high level of overcapacity. The goal is to model fishermen’s expectations and likely responses to the government initiated transition to a sustainable fishery. The question the paper aims to answer is: to what degree anticipation of policy change may be delaying the fleet restructuring process. The investigated setting includes direct intervention in the form of a time-limited buyback program and two scenarios regarding future regulations. In the first, the fishery continues under Individual Vessel Quotas (IVQs). In the second scenario, introduction of Individual Transferable Quotas (ITQs) is expected in the near future. Under a rationality assumption, the exit decision depends on the expected sum of discounted profits in comparison with the single buyback payment. The profits in turn depend on expectations regarding the form of the quota that may become a valuable asset in the future. The paper uses a restricted profit function approach. The advantage of the developed model is its flexibility with respect to the multispecies and multigear character of the fishing industry. An application is provided for the Polish trawler fleet targeting primarily cod.
Sablefish (Anoplopoma fimbria) are distributed from Japan to Baja California. Alaska is the world’s principal supplier of sablefish with the majority of commercial landings occurring in the Gulf of Alaska and the Aleutian Islands. This demersal, long-lived fish is in one of Alaska’s highest value commercial fisheries. In terms of both export and ex-vessel prices; the total value of the sablefish fishery is comparable to that of the Pacific halibut fishery. Although sablefish came to be managed under IFQs at the same time as halibut, the outcomes of IFQ implementation in this fishery have not received as much as attention as in the halibut fishery. We have developed a simultaneous equation market model for sablefish and used simulations to examine linkages between harvests, prices and revenues.
84 Groundfish Sectors Business Viability Assessment in New England: Analyzing the Date-Dependent ACE Leasing Price and Constraints of ACE Utilization

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The New England groundfish fishery faced a major transition in 2010 when it moved from a days-at-sea effort control system to output controls with allocations to sectors. From this sector management system, 17 sectors were formed, with membership often grouped according to community affiliation, gear, relationships, and geography. A three-phase sector business viability assessment was conducted to gain an understanding of sector viability through business profiles, a simulation of the Annual Catch Entitlement (ACE) leasing prices by stock, and an analysis of the constraints that preclude sectors from fully utilizing their allocated ACE. By using Fishing Year 2010 to 2012 ACE trading information, a hedonic price model was estimated to discover the equilibrium leasing prices at various points of time and a principal component analysis (PCA) was used to identify the correlation of landings of stocks by broad fishing area. With this understanding of the date-dependent ACE leasing price that shows time preference of ACE trading and a better sense of which species need to be bought or sold to gain a target mix of ACE given some harvest objective, groundfish sectors will be provided a business management tool for making harvest and trading decisions. Results show that ACE leasing prices are primarily determined by the amount of ACE traded and the timing of the trades. Since no two sectors are alike, the sector-specific characteristics of gear type and vessel size are used to refine the model to calculate the overall weighted utilization measurement (based on the PCA major component that identifies the best combination of different stocks in each fishing area).
“Rationalization” or the change to catch share management in fisheries has been shown to lead to the slowing of fishing activity, input and effort consolidation, cost savings, as well as new market and product development. The effects of rationalization on fishermen’s behavior become more complex when one accounts for the spillover effects that catch share programs can create in other fisheries and other regions. The possession of secure harvesting privileges in one catch share fishery allows quota shareholders to expand operations in other fisheries since their share of the catch share fishery is protected (a “diversification” effect). However, there is an opportunity cost related to the slowing of the rate of fishing, given that more time spent fishing in the catch share fishery means there will be less time available for fishing elsewhere. Therefore, it is possible that more efficient vessels may expand their operations and specialize in the catch share fishery leaving the selling/lessor vessels to specialize in another fishery and/or region (a “specialization” effect). Which outcome is more likely is an empirical question, which we address by examining the recently implemented U.S. West Coast Groundfish Trawl Catch Share Program. Newly available cost and earnings data, product revenues and prices, and biological stock data allow us to calculate the average marginal effect of changes in West Coast species total allowable catches, prices, and vessel costs on the expected number of days spent fishing in Alaska to quantify the spillover effects of West Coast trawl rationalization on fisheries in Alaska.
86 Evaluating the Impact of Localized Quota Trading on Fleet Consolidation and Efficiency Gains from IFQ Implementation

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Catch share programs are designed to promote the efficient harvest of fish stocks. Harvest efficiency gains are expected, in part, to come from the trading of harvest privileges among fishers. It is assumed that more efficient harvesters will place a higher value on harvest privileges than their less efficient counterparts and will buy out the less efficient fishers, leading to decreased capacity and increased harvest efficiency. Past research has focused on possible efficiency gains and cost reductions from catch share management assuming frictionless trading and no barriers to trade among fishers; however this may not be realistic. Many fisheries include numerous fishers spread out over great distances that only interact with fishers in close proximity to themselves (i.e., same port or town). In addition, many catch share programs do not facilitate share trading (no centralized trading market). This research analyzes IFQ trading in the Gulf of Mexico reef fish fishery (red snapper and grouper-tilefish) and measures possible technical efficiency gains and fleet consolidation under two distinct scenarios: 1) quota trading markets are frictionless and there are no barriers to exchange between any IFQ market participants, and 2) quota trading is local. Both scenarios will then be compared to the observed change in fleet efficiency and consolidation to determine which scenario most closely mimics reality. Knowing which approach is more accurate can help guide managers charged with evaluating the success of catch share programs at meeting efficiency goals.
Can Fisher Social Networks be used to Explain IFQ Trading?

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Many of the tangible benefits of catch share programs (e.g., reducing overcapacity) are dependent on the trading of shares. Additional trading-related questions (such as whether landings will change port or be concentrated geographically) are also important to the overall evaluation of a fishery, but are often asked only during post-implementation program reviews. Using both quota trading data and survey data on information sharing among Gulf of Mexico IFQ fishers, this research analyzes the overlap between fisher information sharing networks and quota trading networks to measure the extent to which quota trading is accomplished through social networks. Comparing these two networks will provide information on the role of acquaintanceships in quota trading markets and the value of using fisher survey data on information sharing to gain a better understanding of trading behavior. The insights of this analysis could provide policy makers with a means of estimating how quota will flow through a fishery prior to implementation of a catch share program by surveying potential participants (commercial, for-hire, and/or recreational) about their information sharing networks. These insights would allow policy makers to predict possible issues related to catch share management in a fishery prior to implementation and design the management program in response to these potential issues.
Individual transferable quotas (ITQs) have been used in British Columbian fisheries management for more than 25 years. When they were implemented, few restrictions were placed on who could own or lease quota. As a result, many retiring fishermen retain quotas to lease or sell to processors and corporations rather than new entrants. Because new entrants are unable to compete with processor financing and have no mechanism to secure access to the resource, recruitment is near zero. Fishermen have become price takers, with related effects on the safety and stability of the industry. Most economic research has focused on the impacts of ITQs at a fleet wide scale. Our research dives deeper, exploring the effects on individual fishermen, particularly those in small boat fleets. Drawing on harvest, income, and socioeconomic data from the Government of Canada, interviews with fishermen, and published literature, our research demonstrates that ITQs have had a detrimental effect on many fishing enterprises, particularly new entrants. This deeper analysis of the system proves that despite producing more economically efficient fleets, there have been serious implications for BC’s remote coastal communities. Interactive data visualizations offer new perspectives on the issue, illustrating the rapid rise of consolidation in BC’s fishing fleets and the rapid loss of viable employment for many participants. By closely examining boat-level economics in tandem with on-the-ground interviews, this project humanizes the fishermen at the heart of the ITQ debate, giving voice to their perspectives, data to their circumstances, and highlighting opportunities for positive change in fisheries management.
Economic efficiency is not the sole objective in many tradable permit programs. Other objectives may include community, cultural, and other non-economic goals. In response to the presence of these non-efficiency goals, restrictions on trade are often implemented. However, if these restrictions on trade are binding, they likely decrease economic efficiency. We develop a dynamic discrete choice model to investigate the impacts of restrictions on the evolution of a fishery managed with an individual transferrable quota program. Using data from the Alaskan Halibut and Sablefish IFQ program, we model the transition dynamics from the initial allocation of permits and identify the key mechanisms that impact the transition period. Then, we use the model to develop counterfactual scenarios without one or more of the restrictions in place. This allows us to quantify the magnitude of the economic efficiency loss due to restrictions as well as the success of restrictions in meeting non-efficiency goals. Our results suggest that restrictions can significantly alter the evolution of the transferrable quota program, suggesting that costs and benefits should be quantified and considered during the program design phase. We show that adjustment in the fishery is not instantaneous, and that dynamic decision-making plays a role in observed profitability and exit. We find evidence of economic costs associated with restrictions, but also changes in anticipated benefits such as the number of active fishermen and vessels in the fishery, the characteristics (e.g., length) of vessels in the fishery, and the geographic distribution of participating fishermen and vessels.
90 Bigger Pie, Smaller Piece: How Fishery Rights-Based Management Affects Seafood Processors

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The regulation of a natural resource affects downstream firms through the timing and amount of extraction and the organization of the extracting sector, as well as its impact on the intermediate market and the potential to coordinate production. In this paper we examine the effect of the introduction of rights based management (RBM) in fisheries on downstream seafood processors. While the literature has focused on both modeling the effect theoretically and examining it empirically, it has not compared the drivers of these changes across different fisheries. Similarly, the empirical literature on other industries has typically focused on single market. In this paper we utilize variation across four economically significant Alaskan fisheries to statistically test the effect of the introduction of RBM on processor organization. We first construct a general model of the bilateral bargaining problem between harvesters and processors that allows us to reconcile the results of much prior theoretical work. We use this model to formalize a general hypothesis that processor organization depends critically on several factors idiosyncratic to each fishery: the pre-RBM structure of the processing sector, RBM design, fish and fisher characteristics, and the final product market. We then examine pre- and post-RBM data in halibut, sablefish, Pollock, and cod fisheries using Commercial Operator's Annual Reports (COAR) from 1990-2013. We track individual processors in each fishery in terms of their input volume, ex-vessel price, entry/exit, market power, and final product forms and prices. Results inform IFQ policymaking and anti-trust regulation.
There is a growing body of literature evidencing the distributional impacts of leasing in catch share fisheries, but little research on the determinants of the leasing decision itself. This study addresses this critical gap by using a discrete choice model to examine the determinants of the decision of quota shareholders to use hired skippers in the Alaska halibut IFQ fishery. Since the implementation of the Alaska halibut IFQ program there has been an increasing reliance on hired skippers by initial quota share recipients in relationships that are often functionally equivalent to leasing. This has frustrated the North Pacific Fishery Management Council’s efforts to ultimately transition the IFQ catcher vessel fleet to a group of owner-operators. This study shows that the probability of hiring a skipper is statistically significantly related to the residency and shareholdings of shareholders and identifies potential attributes of shareholdings, including quantity and diversity. This information may allow fishery managers to both predict the degree of such practices and customize regulations to lead to their preferred outcomes in program design or modification.
In a common-pool resource setting, policies that are best for the health of the resource and economically beneficial to those directly involved in management are not necessarily welfare enhancing to all stakeholders. The implementation of rights based management (RBM) in fisheries has been met with a great deal of resistance despite its well-documented benefits of increased harvesting profitability and resource health. In the United States, industry members, small-scale fishermen and fishing community members can influence policy design and timing of implementation. This paper examines the opposition to RBM in the context of the Alaskan Halibut and Sablefish fisheries. The Alaskan Halibut and Sablefish Individual fishing quota program was first introduced as a potential management regime in 1988. Due to disputes over allocation, concerns for small fishing communities, and other program characteristics, the IFQ program was not implemented until 1995. Based on the expected distribution of rents under IFQs, I predict three groups will display a higher degree of opposition: residents of remote communities, small vessel owners, and fishermen skilled in a derby setting. I create a novel dataset by coding available public comments between 1988 and 1992 from North Pacific Fishery Management council meetings, public hearings, and letters. I show that parties located in remote locations and those with small vessels are significantly more likely to oppose IFQs. These findings suggest that considering small communities and industry members when designing RBM may reduce opposition and shorten the time between initiation and implementation, and thus improve efficiency.
Distributional Effects of Quota Self-Governance by French Producer Cooperatives: The Case of the Bay of Biscay Sole Fishery

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Quota allocation mechanisms have distributional effects with important issues concerning the economic organization of the fishery and acceptability. Yet, these distributional effects are rarely studied. In France, where fishing rights are not transferable, the quotas are shared between producer cooperatives based on the historical landings of their members. Each cooperative is then responsible for distributing its quotas to its members (i.e. pooling and redistribution). What are the distributional effects of the different quota management systems adopted by cooperatives on quotas and productions? The Bay of Biscay sole fishery is a good case study for investigating this question in the context of the EU Common Fishery Policy reform and the individualization of quota management by cooperatives as quotas become more constraining. This paper presents comparisons between (i) theoretical allocations by vessel based on historical landings; (ii) theoretical allocations according to cooperative quota management systems; (iii) actual landings observed. Concentration and inequality indicators were used to quantify and qualify distributional effects. Results showed that the various quota management systems among cooperatives have contrasting effects on vessels’ productions including benefits to the most sole-dependent vessels in some cooperatives and benefits to the small scale fisheries in other cooperatives.
The West Coast groundfish trawl fishery lands 26 percent of all fish, including shellfish, landed on the West Coast of the United States. However, the average West Coast groundfish trawl fishery participant receives only about 50 percent of their annual revenue from groundfish. The other three fisheries that make up the majority of extra revenue are the Dungeness crab, pink shrimp, and Alaska pollock fisheries. The abundance and timing of maturity of these target species are each highly driven by climatic cycles. In this paper we explore the drivers of participation in and allocation of time between fisheries when harvesters participate in multiple fisheries. Prior to the transition to a catch share management system in 2011, the groundfish fishery was primarily driven by management. Season openings and trip limits restricted landings, and participation in other fisheries potentially involved a trade-off of lost groundfish landings. After the transition to catch shares, we observe shifts in timing and participation more closely related to the climate-driven biological cycles of crab, shrimp, and pollock. Going forward, we expect fishermen allocate time between fisheries by maximizing net revenue from participation in the entire portfolio of fisheries available to them. The expected revenue and costs of each will at least partially depend on climate factors. Climate projection models can be used to predict how the patterns of participation and revenue will change in the future.
Quota-managed commercial multispecies fisheries face binding catch constraints that may vary based on stock-level individual catch allocations, fishing technology, quota market liquidity, final product market conditions and environmental factors. Predicting the impacts of non-marginal quota allocation changes in a multispecies fishery requires understanding and predicting how fisherman will adjust their fishing practices to accommodate anticipated constraints. A constrained optimization simulation model of the multispecies Northeast (US) groundfish fishery has been used for the past three years to predict fishery catch, revenues, stock-level constraints and fleet-level distributional impacts. The model is predicated on the simple notion that fisherman seek to maximize the value of their aggregate catch with respect to their most binding quota constraints. Predictive accuracy and implications for management are discussed. The results provide vital insights into many critical factors affecting quota-based multispecies fishery management such as inter- and intra-annual catch and catchability variation, changing market conditions and fishing technologies, quota market liquidity and transparency, production frontiers and inefficiency, and stock-level shadow values.
Individual fishing quota (IFQ) systems are typically expected to increase the profitability of a fishery and improve sustainability by ensuring catches remain within quotas. They can also have important distributional and ecological implications that result from shifts in catch and effort between different gears, regions, and habitats. In multispecies fisheries these changes may be hard to predict since the value of quota and the amount and distribution of catch of primary target species may be dependent on prices, abundance, distribution, and quota availability of other jointly caught species. We analyze how the implementation of IFQs in the West Coast Groundfish Trawl Catch Share Program has, and may in the future shift the distribution of catches, effort and revenue in the fishery. We focus on the most valuable component of the groundfish fishery that targets sablefish, either independently using fixed gear, or jointly with Dover sole and thornyhead rockfish using trawl gear. We simulate the effects of changes in prices of sablefish, Dover sole and fuel on trip level profitability. Our analysis suggests significant differences in the value of sablefish quota by gear and regionally that could lead to shifts in where and how sablefish quota is used. These shifts can have important ecological as well as distributional consequences. Our analysis also shows that relative profitability is quite sensitive to changes in fish and fuel prices with the range of changes seen in recent years. Thus movement of sablefish spatially and between gears is likely to be dynamic going forward.
97 Changes in the Distribution of Alaska’s Commercial Fisheries Entry Permits

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A brief overview of changes in the distribution of permanent entry permits in Alaska’s limited fisheries is provided in this presentation. From 1975 to 2014, 79 permit types have been issued in 65 fisheries. This presentation provides an overview of Alaska’s limited entry program, gives statewide data and some fishery-specific data on the number of permit transfers, geographic distribution of permit holders, changes due to permit transfers, changes due to the relocation of permit holders, and the 2014 year-end geographic distribution of permit holders.
While a growing body of literature finds many positive effects of rationalizing property rights in fisheries, very little work has examined the economic impacts on the local economies tied to these fisheries. ITQs often decrease participation in fisheries, which could potentially lead to negative local impacts if unemployment rises or average wages fall. This paper addresses the fundamentally empirical question of whether fishery rationalization creates positive or negative spillovers into the local economy. We use the introduction of ITQs in the Alaskan halibut and sablefish fisheries in 1995 to examine income and poverty growth in Alaskan communities. By comparing communities that heavily rely on halibut and sablefish catches with other ports and cities in Alaska, we construct a counterfactual income path and utilize difference-in-difference (DD) estimation. Preliminary findings indicate that household income decreased in the communities most exposed to rationalization by 10-15%. While caution is warranted when interpreting this effect as due solely to the regulations, it appears rationalization was not sufficient to buoy local incomes. To explore possible mechanisms, our next round of analysis will use better data as well as look at local populations and the number of fisheries operators registered at each port.
This research incorporates the dynamics of the fishery and discrete changes in fisheries management into a model of migration in order to analyze the drivers of outmigration in communities that traditionally depend on fisheries for income. Although there is evidence that a transition to rights-based management decreases the degree of local participation in fisheries as rural residents sell their allocations to outsiders with higher capital endowments, little is known about how these large lump-sum payments affect migration. The implementation of a limited entry permit system in the Alaska salmon fishery and individual quotas in the Alaska commercial halibut and crab fisheries allows us to examine how harvesters who reside in rural Alaskan communities respond to such allocations and to test whether these management shifts generate an outflow of migration, potentially undermining the resilience of small communities. A model of interregional migration that integrates fluctuations in the value of these fisheries and transactions within the quota and permit markets is tested using regional data on rural Alaskan migration flows. Although the early impact of the transition to rights-based management appears to be negligible, there is evidence that the long run effect is an increase in rural outmigration, particularly from regions where the initial endowment of permits or quota was relatively high.
In 2012, over five million pounds of seafood were landed in Georgia, at a value of over $7 million (DNR 2013). While little quantitative data is available, conversations with local experts suggest most seafood is transported out of Georgia. This leaves the large inland markets of Atlanta and Athens with relatively few local seafood varieties, thereby creating an opportunity for Georgia seafood producers to market their product to these inland markets. Research indicates that consumers are interested in locally produced foods (Gallons et. al 1997, Jekanowski et. al 2000). While farmers markets in Atlanta and Athens rarely include seafood, it is a growing presence in farmers markets in other communities, either for Lent (Walker 2013) or year round (Locals Seafood 2013). Using a single bound dichotomous choice contingent valuation format, the willingness to pay (WTP) for locally sourced seafood products will be estimated for both farmer’s market patrons and Community Supported Agriculture (CSA) members. This WTP analysis is part of a larger research effort to assess whether there is a market for locally sourced seafood in Georgia. Surveying consumers who are currently active in the Georgia local food movement (active CSA members and active farmer’s market participants) will allow for the estimation of WTP for locally caught Georgia seafood sold inland to that target customer base. The results of this effort will be used to assist fishermen and processors/distributors when deciding whether to pursue direct marketing approaches or to continue with established marketing routes.
101 Japanese Consumers’ Environmental and Health Consciousness Revealed by Choice Behavior at Conveyor Belt Sushi Restaurants

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An online survey in September 2014 targeting 1,200 Japanese consumers segmented by age asked respondents about their environmental and health consciousness, and their consumption patterns at conveyor belt sushi restaurants. Empirical analysis of the data collected through the survey showed that approximately 90% of respondents have been to a conveyor belt sushi restaurant at least once in their lifetime, and analyzing purchasing behavior at the restaurant was a suitable method to gain a comprehensive understanding of consumers’ fish preferences. This study used an ordered probit analysis to examine the relationship between consumers’ environmental and health consciousness and the sushi items consumed. The results show that respondents concerned about ingesting mercury from natural fish preferred salmon over tuna, while people concerned about ingesting antibiotics from cultivated fish preferred the opposite. Moreover, people with anxieties over eating food potentially contaminated by radiation tended to eat yellowtail, which is mainly produced in western Japan, far away from the power plant struck by the 2011 Tohoku earthquake and tsunami. However, consumers with a sense of the potential crisis over declining fish resources tended not to refrain from eating tuna and eel, whose stock levels are decreasing. These results suggest that Japanese consumers will take actions with regard to their own health, though will not modify their behaviors when it comes to fish resource conservation, and demonstrates a need to create mechanisms to encourage more responsible consumption.
The demand for seafood has in recent years received increased attention as it is regarded as healthy and per capita consumption and trade is increasing. In recent years, a number of new data sets with detailed household information on seafood consumption have been made available, allowing researcher to obtain more information with respect to consumption patterns. In this paper we investigate seafood consumption for three species (cod, saithe and salmon) and two product forms (fresh and frozen) in Norway containing some new demographic measures in addition to the common ones. One of them is associated with a very interesting result; households owning a cat have a significantly higher expenditure on frozen saithe. We also find that seafood expenditures vary by retail chain, and that substitution is strong between the species in a frozen product form but weak for fresh. Zero-observations is a substantial challenge when using household data, particularly at a disaggregated level. Most approaches dealing with this issue does not account for the adding-up property of demand systems, and are accordingly not invariant to which equation is deleted. We address this issue by accounting for the missing observations in all equations, and are thereby able to ensure that adding-up holds.
The opening and closing of the shellfish harvest area inevitably influences the market, particularly the exvessel prices that harvesters receive. Without a better understanding of shellfish market and its behaviors, it is impractical to determine the impact of management policies on the market as well as the fishery resources. Using Rhode Island data, this study aims to understand and quantify the market interactions of wild harvested shellfish products in Rhode Island. Specifically, we estimated how sensitive are the exvessel prices of shellfish products (three market categories for quahog, scallop, and whelk) with respect to the quantity landed, both of its own and other products. The data were obtained from Statistical Atlantic Fisheries Information System (SAFIS) and analyzed using Nonlinear Inverse Almost Ideal Demand System (NL-IAIDS) to estimate the price sensitivity of shellfish. We found that exvessel prices were inflexible to the variation in quantity landed, however the magnitude of sensitivity varied across products: most sensitive was necks and least sensitive was cherrystone. The study also found that shellfish products included in this study were all substitutes to each other which have a policy implication. The substitutive relationship between the shellfish species would help fishermen to maintain their profit by switching to catch other species/products if catch of one of the species/products is predominant. However, the magnitude of the relation varies with products. Our result showed that the relationship was stronger between necks and cherrystone quahog and least affected between cherrystone and scallops.
The Agricultural Act of 2014 (Public Law 113-79) amended legislation regarding the U.S. catfish inspection program to include “all fish of the order Siluriformes,” encompassing imported species: basa, tra, and pangasius. Furthermore, the amendment finalized the transition of catfish and catfish-like product inspection responsibilities to the USDA Food Safety and Inspection Service (FSIS), leaving all other fish species under FDA inspection. The shift in responsibility produces tighter food safety mandates for domestically produced and imported catfish, which some argue acts as an administrative trade barrier protecting the U.S. catfish industry. Since domestic producers were likely subject to similar standards under FDA inspection, the cost of compliance is likely higher for international fish farmers who mostly operate in low-income countries. We analyze the potential trade distortions of the regulation change on domestic catfish production and imported products. Furthermore, we analyze the impact of the new regulation on the market share of imported fish products relative to domestic production. The reformed legislation will likely decrease market competition from imported catfish-like products. Additionally, the competition from tilapia imports might increase since tilapia inspection remains under FDA regulation and there is evidence that consumers view catfish and tilapia as substitutes. Using data from the USDA Economic Research Service and NOAA National Marine Fisheries Service, we estimate the potential effects of the new regulation under various assumptions regarding the cost of compliance. The impact of the new regulation depends on assumptions pertaining to the differences in compliance costs across industries and markets (domestic versus foreign).
106 China Squeeze: What Happens When Your Biggest Customer Says No?

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Over the last decade direct exports to China and Hong Kong of Pacific Geoduck have grown to encompass more than 80 percent of U.S. geoduck production. In December 2013 China shut its doors to U.S. geoduck over possible arsenic contamination and imports from the U.S. fell from over 250 MT per month to less than one MT per month. What are producers to do when they lose the biggest customer for a $250 million dollar industry? Do prices crater? Did producers find new markets? Are geoducks left in the ground to grow another year? Did regulators in Washington’s wild fishery delay planned auctions or accept lower auction values as the price for keeping revenues flowing. This presentation explores how fishermen, growers, and managers adapted to China’s ban on geoduck imports and the fact that overnight their largest customer could no longer legally accept their product.
Primary economic data for fisheries consists of revenues and quantities from a census dataset (e.g., fish tickets or processor reports). These data are used for a variety of purposes including the calculation of “standard” exvessel (or wholesale) prices. Different linear aggregation method can be used to estimate aggregate prices such as the standard ratio-based calculations (e.g., ratio-of-means, mean-of-ratios), or regression (e.g., ordinary least-squares). We show these aggregation methods can be expressed in a unified framework highlights the trade-offs between the different methods. There are non-trivial difference in the in the prices calculated depending on the procedure. Estimators are also considered within a statistical framework where tools are available to encompass real-world market features and evaluate uncertainty in price estimates. For example, the notion that the actual price paid in the market is random with a distribution is more consistent with Bayesian framework, in contrast to classical regression where quantity is related to value through a constant but unknown price (i.e., assuming the law of one price). The methods discussed are compared empirically in an application to estimating the annual exvessel prices of the Alaskan crab fisheries.
Fisheries certification programs utilize an ecolabel to create market-based incentives for better management and ecological improvements in ocean fisheries. The Marine Stewardship Council (MSC) ecolabel has the longest and broadest presence in the market relative to other fisheries ecolabels, and represents 10% of seafood the global market, having certified 224 fisheries. A number of studies have investigated whether consumers are willing to pay a premium for ecolabeled seafood, such as the MSC ecolabel, relative to non-ecolabeled seafood and found evidence that consumers indicate a preference for ecolabeled seafood. However, relatively little literature exists on the economic benefits of ecolabeling programs on fishermen, such as to dockside prices. The focus of this paper is to examine the effect of MSC certification on exvessel prices of three different certified fisheries (e.g., the treatment) relative to exvessel prices from fisheries that are similar yet not certified (e.g., the control). Fisheries included as certified fisheries are Alaskan salmon, Alaskan halibut, and the Kyoto Danish Seine Fishery Federation (KDSFF) flat-head flounder in Japan. The contribution of this paper is thus in providing an analysis of the effect of MSC certification on relative prices between certified and non-certified fisheries for several fisheries. Our models produced results that indicate that different fisheries (and different species for salmon) have experienced different economic effects from certification.
109 Consumer Heterogeneities on their Attitudes Toward Conservation on Ocean Environment

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Consumers tend to have stronger preferences for consuming fish that occupy higher trophic levels in the ocean ecosystem. For instance, tuna is one of the ocean’s top predators and the carrying capacity of tuna in the ocean ecosystems is smaller than for other fish species (such as sardines) that occupy lower trophic levels. An online survey was conducted in March 2014 by the author’s team. It collected responses from 3,332 residents in Japan, and the survey results indicate that 75% prefer tuna, while 52% prefer sardine. Another online survey to assess people’s attitude toward the conservation on the ocean environment was conducted in August 2013 by the author’s team and collected responses from 1,042 residents in Japan. One of the questions asks “when you purchase food in the market, to what extent do you pay attention to the environment impacts potentially caused by your purchasing behavior”? Factor analyses were conducted on the responses, and it was identified that “persons with leadership role” and “persons with long-term perspective” relatively paid higher attentions to the environment when purchasing food. Taken as a whole, it can be argued that heterogeneities exist among consumers on their attitudes toward the environmental impacts potentially caused by own purchasing behaviors and that certain information dissemination strategies which precisely target certain group of people can be developed using the study results.
The traceability practices of 48 seafood businesses were assessed as part of an evaluation of nine global seafood value chains (from harvest to retail). The research was conducted through direct interviews and written surveys in order to assess the reasons why traceability systems were used to strengthen business performance. The study was designed to determine which industry, product, or chain characteristics enhanced a seafood business’ ability to generate benefits from traceability practices. This included understanding the impacts that traceability information has on commercial performance and the relationships that exist between individual businesses. Using a value chain classification scheme, none of the nine chains were found to be “fragmented”, two were classified as “cooperative”, five were “coordinated”, and two were “collaborative”. Based on twenty seven benefit categories, collaborative chains generated significantly greater traceability related benefits than other chains. Most benefits were more important to upstream as compared to downstream members of a seafood chain. Benefits included enhanced product quality, reduced costs, and improved risk management. Successful firms exhibited greater willingness to share information and considered traceability research to be of value to their future success. Evidence also suggests that traceability information system costs may be scale dependent and relatively higher for smaller firms. Based on these findings, the research concludes with policy and research recommendations for businesses, governments, and NGO’s.
In recent decades, distant-water fishing vessels (DWFVs) have drawn increasing criticism for exacerbating misery in developing nations. As part of a resolution to this issue, a coalition of academics, fishers, processors and others developing nations are field-testing new technologies to extend the fishing power and reach of local small-to-medium-boat artisanal fishers to empower them to displace DWFVs. In the preliminary field trials, the technology raised the fishing power of small-vessels by over seven-fold and quadrupled their maximum-effective-fishing depth to 400 meters. The second testing round will occur in Spring 2016 and will seek to increase the number of tests (and parallel controls) from ten-fold and expand the maximum effective fishing depth to 1,600 meters. Such capabilities will strengthen the ability of the governments of coastal developing countries to either exclude DWFVs from their exclusive economic zones (EEZs) or negotiate and enforce better agreements. Recognizing that new technology outcomes are often a mixed blessing, a vital part of this endeavor is to establish the best approach to release and use the innovations. Thus, at this point, the coalition is unwilling to release details on the new technologies. Instead, this paper documents the project’s intent, its field-test design/methodology, results and a vision for how its innovations might best be introduced to developing-nation fishers. This article should interest fisheries policy makers, processors, academics, artisanal fishers and diplomats.
In Andhra Pradesh, the symptoms of climate variations in coastal villages can be observed from various studies. The Andhra Pradesh coast is known for its frequent tropical cyclones and associated floods and tidal surges causing loss of life and property in the region. In the last decade alone, the state experienced 18 devastating storms causing huge loss to coastal people. The year 2007 was the fourth warmest year on record since 1901 and 2009 witnessed the heat wave conditions prevailing over the coastal Andhra Pradesh. With regard to sea level rise (SLR), 43 percent of the coastal areas considered to be at high risk. The main objectives of the study are: to know the perceptions of fisher people on climate variations and to find out the awareness of the fisher people on climate variations and its effects at village and on fishing households.

Altogether 150 households were chosen purposively for this study and collected information from the households based on semi-structured schedule. The present field-based study observed that most of the fisher people are experienced about the changes in climate variations in their villages. The first generation fisher people expressed that at least 1/2km of sea erosion took place from the last 20 years and most of them displaced. With regard to fishing activities, first generation fisher people revealed that 20 years back they were fishing in near shore areas, but now availability of near shore is decreased at a large extent. The present study observed the lot of variations in growth of species in marine districts of Andhra Pradesh from the year 2005-2010. Some species like silver pomfret, sole (flat fish), Chriocentrus, Thrisacies, skates, rays etc. are in declining. The results of the study indicate that huge variation observed in growth rates of fish species. Small and traditional fishers have drastically affected in El Nino years than the normal years as they have not own suitable equipment such as crafts and nets. The study discovered that many changes taken place in the fishing activities and they are: go for long distance for fishing which increases cost of fishing operations; decrease in fish catches. Need to take up in-depth studies in the marine villages and tackle the situation by creating more awareness about the negative effects of climate variations among fishing households. Suitable fish craft technology is to be supplied and create more employment opportunities for the fishers in other than fishery.
113 Collective Rights in Artisanal Fisheries and the Trade-Offs in Fisheries Policies: An Analysis of Distributive Policies

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This research analyzes the effects that a redistributive fishing quota policy, within a collective rights quota assignment system, might have on the profits and employment of artisanal fisher organizations. The Chilean authorities have been pursuing a deliberate quota redistributive policy between ship-owners of different vessel categories. This policy has affected income distribution between organizations. We use this experience to study the impact of distributive policies in artisanal fisheries. We use a multi-objective programming model and apply it to the common sardine and anchovies fisheries in the Biobío Region in Chile. The results indicate the presence of trade-offs between the equity–profits and equity–employment objectives. However, the scope for effective redistributive policies seems limited if the artisanal organizations consume their assigned quotas entirely. Moreover, the results suggest the existence of widespread inefficiencies in the effort allocation within the organizations, independently of the weight given to the different objectives.
The Cost of Avoiding Sea Cucumber Stock Depletion

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In 2013 a stock of sea cucumber (Isostichopus badionotus) was discovered in northern shelf of Yucatan. A survey calculated a biomass of 17,600 tons. The species has an attractive price for local fishers, therefore, in order to avoid the “race for sea cucumbers” and the collapse of the stock, authorities established a total quota of 1,278 tones, issued a limited number of permits and restricted the fishing season to six weeks. Because of fishers’ dynamic behavior and the installed local fishing capacity, the applied effort was higher than the authorized (750 boats per day). Regulations were not enough to avoid excess fishing and entry of non-authorized boats, driving the stock to a low level. We developed a spatial and density dependent bioeconomic model which calculates an optimum pathway to maximize the profits without putting the stock in peril. The model operates seasonally in the short-run. Because of catchability and cost depend on the sea cucumbers densities, both were modeled with asymptotic functions. In order to avoid the Allee effect, the species requires a minimum density of 0.1 individuals per square meter. Our results indicate that the maximum quota could be 5,700 tons, which is about 32% of the vulnerable biomass. This quota would produce profits of US$2,300,000. If minimum density were neglected, the system would lead the biomass to 8,400 tons, instead 11,000 tons, with extra profits of US$76,000; however, in such level the density would be 0.08 individual per square meter, reaching the Allee effect and impeding the stock recovery.
This paper analyzes the sustainable harvest of the small-scale octopus fishery of Yucatán continental shelf, which has a fishing season occurring during species reproductive period. The spawning and post-spawning egg care by females induces them to stop eating once they have spawned. Its only behavioral activity is to protect progeny. In addition, O. maya larval stages occur within the egg protected by spawner. There is no planktonic larval occurrence, avoiding predation and adverse oceanographic conditions mortality. Females die of starvation about 50 days after spawning, about a week after eggs hatch. An age structured bioeconomic model with seasonality was built to explore the effect of changes in the fishing season of this short-lived (12-18 months) semelparous cephalopod. Spawning, hatching and recruitment seasonality was modeled using the distributed delay function. The fishing method used in the Yucatan shelf to fish for octopus consists of a rod with lines having crabs as bait and weights with no hooks. Male/female ratios indicate that during reproduction period the occurrence of females in the harvest decreases as spawning progresses during the fishing season. Results indicate that the effect of using a fishing method providing food (fishing with bait, i.e., crabs) instead of habitat (fishing with pots or traps) protect spawners from being harvested and therefore allows for sustainable generations of recruits, given the relatively strong stock-recruitment relations calculated. Fishery management based on considerations of reproductive behavior and fishing method used may determine the sustainable performance of fisheries targeting post-spawning egg care species. The effect of changes in the fishing season is also explored in the paper to identify the bioeconomic optimum fishing season.
Fish Production, Livelihoods and Environmental Challenges in Some Coastal Communities of Nigeria and Sierra Leone

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Africa is surrounded by four seas. The countries face a growing number of coastal and marine changes as a result of development and increased population pressure. The African marine environment is influenced by unregulated human activities, changes along the coasts, erosion and pollution of the beaches and oil spillages. This paper presents a comparative examination of fish production in some coastal communities of Nigeria and Sierra Leone. It evaluates the peculiarities of the different coastal communities and their influence on the coastal livelihoods under different environmental factors. The effects of environmental challenges on fish production in the study areas are presented while the level of fish production in the selected areas of Nigeria and Sierra Leone are analyzed. A total of 264 and 130 fisherfolks from Nigeria and Sierra Leone were used for the purpose of this research respectively. Environmental factors affecting fish production in the two countries varied. Oil spillage, water hyacinth inundation and sand mining were important factors contributing to low fish production in Nigeria, while coastal erosion was an important factor in Sierra Leone. Storm was a major factor affecting fish production in both countries. The study revealed that, fish production decreased between 2007 and 2011 from 7,246,425 to 5,553,452 kg in Nigeria and 3,370,183 to 3,273,948 kg in Sierra Leone. In conclusion, the coastal waters of Nigeria and Sierra Leone are legally open-access and beaches are a ‘common property’ resource, hence proper legislative control and enforcement of laws and edicts should be put in place.
Data scarcity and weak institutional governance make the implementation of top-down, quota-based fisheries management in much of the developing world’s fisheries difficult. An alternative to quota-based management is the use of space-based rights such as territorial use rights fisheries (TURFs). In spite of wide spread use of TURFs as a management tool, the efficient design of spatial property rights remains poorly understood.

When resource populations are distributed across discrete patches of space and connected via mobility, then it is likely that local harvest behavior will impose external costs in neighboring spaces. If rights are held communally, the spatial extent of the property right partly determines the incentives to act noncooperatively which, in turn, determines the resulting externalities. In this paper, we present a spatially explicit model of a renewable resource in the context of a small scale developing country fishery. The model incorporates spatial movement of the resource between patches and the interactions of agents both within and between patches.

We characterize the incentives for TURF members to act noncooperatively in terms of TURF size and biophysical features of the fishery. In addition, we characterize how the losses accruing from dynamic harvest externalities within the TURF and spatial externalities outside the TURF depend on patch size and spatial configuration. We find that biological dispersal patterns and patch size are critical in determining both the likelihood for internal cooperation and, when cooperation fails, the relative magnitude and distribution of spatial externalities.
Overfishing and the destruction of small-scale fisheries in developing countries — particularly through the use of illegal fishing gear — is a pressing issue. Policymakers and local community leaders often suggest fines and enforcement mechanisms to reduce the use of illegal fishing; however, the response of fishery participants to “bans” on illegal fishing are not well understood, particularly in small-scale fisheries where fishing commons are often governed by local and informal institutions. We use a unique field experiment conducted with local fishers throughout several fishing communities in Tanzania to determine the effect of a hypothetical ban on illegal fishing gear on cooperative fishing behavior. In our experiment, players participate in a dynamic common-pool resource game whereby a group of players “harvest” from a communal bucket of beans. Players have the option of secretly choosing to use illegal harvesting gear, thereby doubling their harvest in a round. In the treatment arm, illegal gear use may be detected and punished by the group; in contrast, there is no threat of being caught or punished in the control arm. We show that the enforcement mechanism actually hurts cooperative fishing behavior as players shift from cooperative harvest strategies to more destructive ones, causing the commons to be depleted faster. One possible explanation is that the ban and subsequent enforcement mechanism crowded out fishers attitudes to sustain the resource for future rounds in the game. The fishers may have been more focused on not using illegal fishing gear than they were with sustaining the resource.
Towards Wealth Based Fishery Management: Can the Planned Spatial Distribution of Fishing Effort in a Rebuilding Fishery Improve a Community’s Resilience to Livelihood Shocks?

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The potential contribution of small scale fisheries to poverty alleviation in developing countries has recently been the subject of debate. Perhaps the dominant policy view, commonly referred to as the ‘wealth based’ approach is that fisheries should be managed in order to maximize resource rents, ostensibly by reducing fishing effort and allowing stocks to rebuild. However, small scale fisheries have an important poverty prevention function in that they provide an accessible ‘safety valve’ that may help households to deal with adverse shocks to their livelihoods. Rebuilding fisheries when alternative income generating opportunities are limited may be difficult to implement, and have adverse welfare impacts without significant policy intervention. Community based management based on a secure territorial right to fish along with the creation of alternative income generating opportunities may align local incentives and allow rebuilding to succeed. However, livelihood shocks may still render enforcement of fishery regulations impossible. Research has shown that optimal rebuilding of a spatially defined stock depends on the spatial characteristics of both the stock and fishery area, but this is infeasible in practice when data on stock distribution and behavior are limited. In this paper we use a spatially explicit two sector bioeconomic model to examine if spatial management of fishing effort based on catch data can improve a community’s resilience to shocks to an agricultural sector. We model the link between the sectors as a dynamic minimum harvest constraint that depends stochastically on shocks to agriculture. Results from a Monte Carlo simulation are presented.
The over 7,000 islands that make up the Philippines are often referred to as “the center of the center” in terms of global marine biodiversity, but this abundant marine life is also a key source of livelihoods. In 2009, the reported Philippines fish ‘production’ was 4.1 million tons, valued at 2.65 billion USD. About 34% of the 77 million Filipinos live below the poverty line, and over 55% live in coastal municipalities. Per capita fish consumption is about 53 kg/person/year and the fisheries sector employed over 800,000 people in 1990. There is enormous pressure on Philippines’ fisheries for a source of food and livelihoods. In order for fisheries management to take this into consideration, they must have a baseline to be able to measure economic progress or decline. Here we explore the design of a fisheries economic baseline study through the case study of Tañon Strait in the Philippines. The economic component of this baseline study aims to measure the current livelihoods gained from small-scale fishing using monetary cost and revenue indicators, as well as non-monetary indicators, such as assets, access to health institutions and social networks. We discuss a combination of qualitative and quantitative approaches used to understand the seasonal aspect of livelihoods, and how to create meaningful indicators. We finish by showing how the economics used in this baseline study can be used in the future for fisheries management decision-making by allowing policy makers and stakeholders to use robust indicators that can be assessed retroactively.
This paper reports on the relative effects of local environmental conditions on the bioeconomic performance in the spiny lobster (*Panulirus argus*) small-scale fishery of Punta Allen, Mexico. This MSC certified small-scale fishery is co-managed through Territorial User Rights. Members of the fishing cooperative, have exclusive access to individual fishing grounds within Ascension Bay. Fishers are currently concerned with perceived changes in environmental conditions possibly due to climate change. Lobster harvest is performed through the use of artificial shelters. These bottom devices provide refuges for lobsters, reduce predation mortality, and facilitate harvesting. Sheltering lobsters are caught with hand nets, allowing juveniles and berried females to be returned to their natural environment. Using cooperative logbooks, fisher interviews and a geographic information system, it was possible to obtain times series of total catches, fishing days, CPUE values (kg/shelter), variable costs and revenues, and quasi-profits of the variable costs within Ascension Bay. This data set was correlated with historical records from satellite images, weather stations and oceanographic buoys. A time series multivariate analysis was performed between fishing performance indicators (i.e. spiny lobster catch and quasi-profits of the variable costs) and environmental variables such as: sea surface temperature, rainfall, wind and waves in the Ascension Bay area. Results indicate statistically significant environmental factors were affecting performance of this small-scale fishery.
The State of Alaska is facing a severe budget crisis—the combined result of a drastic fall in oil prices, the state’s 90% dependence on oil revenues, and rising expenditures over the past decade. State agencies are facing significant budget cuts, and political pressures are building to increase revenues from other Alaska resource industries, particularly fishing and mining. This has opened a debate about how much the fishing industry does, could and should contribute to the state and local governments. This paper examines these questions.

Assessing what the industry does pay is complicated by many factors such as (a) the “fishing industry” is extremely diverse: it includes not only commercial fisheries but also industries dependent in various ways on sports fisheries, personal use and subsistence fisheries; (b) commercial fisheries occur for a very wide range of species and gear types, producing widely varying products of widely varying value; (c) fishermen and processors pay a wide range of taxes, permit fees, and service fees to local and state governments, as well as indirect taxes such as marine fuel taxes. Assessing what the industry could or should pay raises significant political issues. The industry is managed to varying degrees for social goals, such as maximizing employment, which tend to reduce economic rents and the potential for public rent capture. Management changes could significantly increase rents and rent capture—but with potentially far-reaching social and economic consequences.
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After twenty years of management under an individual fishing quota (IFQ) system, the commercial fishery for Pacific halibut (*Hippoglossus stenolepis*) off Alaska is at a new crossroads. Inclusion of the halibut fishery in the restructured federal observer program in 2013 marked the first time that at-sea monitoring was implemented in this fleet. Challenges during implementation have led to a series of questions: What level of accuracy is needed for data collection at-sea? What are the associated costs of at-sea monitoring? Different monitoring alternatives have different levels of accuracy and associated costs. They also garner different levels of support from stakeholders. A successful monitoring program requires support from the people being monitored. This research gauges stakeholder support for different at-sea monitoring alternatives in the halibut fishery. Methods include statistical analysis of stock assessment and landings data, onsite interviews with fishermen, as well as the creation of a multiple criteria decision aid. Our poster will present preliminary findings from interviews conducted with halibut IFQ holders in Southeast Alaska between February and April 2015.
An Analysis of the Impacts of the Deepwater Horizon on the Seafood Industry

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This research was carried out for the Bureau of Ocean and Energy Management to assist them in understanding the economic impacts the Deepwater Horizon Oil spill had on the Gulf of Mexico seafood industry. In addition to an extensive research effort compiling all research pertinent to the Gulf seafood industry structure from vessel to market we have reviewed and compiled available economic impact publications pertinent to the commercial fishing industry. In context to this information and various other economic data and model sources we have developed an input/output impact model that calculates these impacts as they occur down the seafood supply chain. Impacts have been broken down by each Gulf State and key species category, with estimates of direct, induced and indirect impacts on Sales, Value Added, Employment and Income. The primary contribution of this research was laying out the supply chain relationships and market structure to allow for a better understanding how economic impacts occurred during the post spill period.
Almost one half of the EEZs of the world are subject to so-called foreign fishing arrangements (FFAs), in which foreign fishing states (distant water fishing states in particular) gain access to EEZs under access arrangements with the relevant coastal states. The FFAs may take the form of “fee fishing” arrangements, joint ventures or charter arrangements. The World Bank undertook a project on FFAs, with particular reference to developing coastal states and launched the resultant project report in December 2014. The report includes a set of case studies, an important one of which is focused on the Bering Sea Pollock fishery. This paper presents an overview of the key findings of the report, including the legal obligations of coastal states concerning FFAs, and the conditions under which the rational coastal state will, or will not, welcome such arrangements. It is argued that coastal states entering into FFAs are properly to be seen as importing harvesting and/or processing and/or marketing services – hence the title of the report: Trade in Fishing Services. Trade in these services, it is argued, constitutes an important, but hitherto largely ignored, component of fisheries international trade. The economics required for the study of FFAs is thus a blend of fisheries economics, international economics, along with principal-agent analysis.
Fisheries management is increasingly being conducted at finer scales of spatial resolution. The spatial distribution of fish stocks is recognized as being an important aspect of stock abundance and spatial management tools, such as marine reserves, have become common. Information on the spatial distribution of fishing effort is critical to conducting this type of spatially-oriented management for at least two reasons. First, harvest information from individual vessels can generate data used in higher spatial resolution stock assessment. Second, understanding the location choice behavior of fishermen is important in understanding the effects of policy on both fish stocks and the fishermen themselves. In this paper, we compare for consistency two sources of two high-resolution data sets on fishing location: self-reported logbook data and vessel monitoring system data.
Ecosystem services (ES) represent a way to represent and quantify multiple uses, values as well as connectivity between ecosystem processes and human well-being. Ecosystem-based fisheries management approaches may seek to quantify expected trade-offs in ecosystem services due to actions such as restoration and gear restrictions, or due to changes such as climate change and ocean acidification. However, lack of adequate data, time or budget constraints needed to model these scenarios in part creates a demand to directly apply (i.e., transfer) existing models and estimates of ecological production across different geographic, temporal, or spatial scales. Inconsistency and a lack of transparency in how knowledge gaps are filled by transfers can create sources of uncertainty and error that can propagate through and between ecosystem service values and assessments. While production estimate transfer represents a useful tool for research, policy and management to gain ES information when primary research is not available, transparency concerning these values is needed for assessing assumptions, trade-offs, and the need for primary research. While methodologies exist to facilitate and analyze the transfer of economic ES values (e.g., benefit transfer), there is no analogous formalized process to transfer ecological data underlying ES production. Drawing from the benefit transfer literature, we present a framework to similarly improve the transparency and accuracy of transferred ecological and biophysical ES production estimates in coastal ecosystem services assessments, specifically for habitat-fishery linkages.