Cooperatives in Small-scale Fisheries:

Collective Fisheries Management for Achieving Ecological, Economic, and Social Goals

Las Cooperativas en las Pesquerías de Pequeña Escala: Un Manejo Colectivo para El Alcance de Objetivos Ecológicos, Económicos y Sociales

Les Coopératives dans la Pêche Artisanale: Une Gestion Collective pour la Réalisation des Objectifs Écologiques, Économiques, et Sociales

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ABSTRACT

Despite being the focus of directed management for decades, marine fisheries around the world are in decline. We surveyed the literature to evaluate the efficacy of small-scale fishery cooperatives in managing common-pool fishery resources, and to identify the prevailing challenges to cooperative formation and operation, and the critical design elements for successful cooperatives. Collective management of common-pool fishery resources by users organized into cooperatives can result not only in sustainable resource use and enhanced socioeconomic benefits, but also in ecosystem conservation and stewardship. The effectiveness of fishery cooperatives depends on a variety of factors. In addition, there must be measures for aligning the cooperative members' interests with long-term sustainability, including the presence of secure fishing rights.

KEY WORDS: Cooperatives, small-scale fishery, multiple objectives, socioeconomics

INTRODUCTION

Small-scale fishermen need to find ways to rebuild depleted fish populations and sustain healthy ones in order to maintain their livelihoods, and fishery cooperatives offer promising solutions. In capture-fishery cooperatives, fishermen can become empowered to influence decision-making on the management of the resources that they rely on. They also benefit from economies of scale when purchasing fishing equipment, and gain power in negotiating fish prices (FAO 2009). Under some conditions, joint management between cooperatives and governments also facilitates the establishment of measures to protect the sustainability of fishing resources, such as the establishment of marine protected areas (e.g., Pomeroy and Beck 1999, Ovando et al. 2013).

In a review of small-scale fishery cooperatives worldwide, Pollnac (1988) identified attributes that were important in determining the success or failure of cooperatives in meeting their objectives (Table 1). In a study of 48 fishery cooperatives throughout coastal Ecuador, Poggie et al. (1988) found that the presence of cooperative facilities (running water, sanitation systems, lights, television, and fish storage equipment) and social solidarity (members carrying out obligations, good relations among members) were correlated with the perceived performance of cooperatives among their members.

In this study, we surveyed the literature to identify additional attributes that were identified by authors as leading to the success or failure of small-scale fishery cooperatives. The goal of this study was to address the existing information gap on common factors of success for fisheries cooperation (discussed in Ovando et al. 2013) by incorporating studies conducted after Pollnac (1988), and considering the renewed interest on fishery cooperatives as part of the solution in coastal-resource management (Jentoft et al. 2011).

METHODS

We searched the bibliographical database Web of Science (Thomson Reuters) for journal articles that contained information on factors that have contributed to, or have impeded, the success of small-scale fishery cooperatives. We used the truncated search terms Fishery* and Cooperative* in the search field "Topic", and we limited our search from 1989 to the present (to identify articles posterior to Pollnac 1988). From the number of articles found in the literature search (211), we selected those whose Abstract contained information on the authors' perception on the success or failure of cooperatives in achieving their ecological, social, and/or economic objectives. Given the difficulty in uniquely defining small and large-scale fisheries because of differences in fisheries technology among countries (FAO 2012), we used the classifications provided by the authors of the different studies. We classified fisheries that were described as "industrial" in the large-scale category. For each of the cooperatives studied, we identified the factors that were perceived by the authors to lead to success or failure, a well as the ecological, social, and economic benefits resulting from cooperation.

 Table 1. Attributes of success or failure of small-scale fishery cooperatives, classified by category (adapted from Pollnac, 1988).

Category	Attributes
Cooperative origins and background	Local initiative: Organizations formed on the basis of local initiatives are more likely to succeed ¹
	Early interest by fishermen: A vested interest by fishermen, in the form of an early investment in capital or labor, provides an incentive to work harder to achieve success.
	Foundation in traditional organizations: Fishery organizations that emerge from preexisting organizations are more likely to succeed.
	Past experience: Previous negative experiences of fishermen with fishery organizations are predictors of failure.
	Organization structure: Using successful local models as templates increases the likelihood of success.
	Legislation: Complex regulations can impair cooperative registration and access to loans and tax concessions.
	Training needs: Educating government extension agents and cooperative leaders on the potential benefits of cooperatives facilitates increased membership in cooperatives.
	Legislative support: Legislation assigning property rights to fishermen organizations has contributed to their success.
	Vested interests: Groups who feel negatively affected by the establishment of a cooperative can employ methods (including applying political pressure) to undermine the cooperative.
Membership	Group size: New cooperatives should be designed to be the size of existing successful organizations. Traditional patterns of social interactions dictate the optimum size of an organization.
	Members: Success will ultimately depend on members being willing to perform their duties. One way to maintain member reliability is to recruit only people with close ties to the fishery as members.
	Homogeneity of members: Cooperatives whose members have similar goals and values are more likely to succeed.
Administration	Management expertise: There are a large number of examples worldwide of fishermen organizations failing due to inadequate management skills. The ability to manage their own organization requires skills that fishermen may not have, and often there is resistance to having "outsiders" managing the organizations.
	Complexity: As organizations grow, they tend to assume more tasks and to become more complex and difficult to manage. Managers should take steps to prevent this complexity from threatening success.
	Participation: There is a strong participation by cooperative members in management decisions, and the ability and willingness of fishermen to participate in meetings is essential.
	Interagency cooperation: Several government agencies are frequently involved in the development and maintenance of fishermen organizations, and excessive bureaucratic procedures can impair organizational performance. Coordination among agencies can reduce the bureaucratic burden.
Socioeconomic factors	Availability of capital: The lack of capital has often impeded the establishment of cooperatives, but dependence on government subsidies as a financial source has contributed to failure. The perception of fishermen organizations as an opportunity for investment instead of as exclusively potential credit sources strengthens organizations.
Compliance with rules	Evasion of rules, such as fishing in no-take areas and selling fishery products outside of the cooperative, under- mine trust and can lead to failure.

¹However, local initiative has been seen as a necessary but insufficient condition for success. For example, Jentoft and Sandersen (1996) noted the failure of many fishing cooperatives that were formed through local initiatives. In addition, many successful community initiatives have received external support from their inception, including supporting legislation from the government and financial assistance from external organizations (Jentoft et al. 2011).

RESULTS

We found 21 studies on 20 fishery cooperatives that met the search parameters discussed (Table 2); 18 of the cooperatives were in small-scale fisheries, as defined above. There was a wide geographical representation: Central and North America (9), Indo-Pacific (7), Caribbean (3), Europe (2), and Asia (1). A broad range of benefits resulted from the establishment of the cooperatives (Table 2), and the presence (or absence) of secure fishing rights was reported to influence success (or failure) in 18 out of the 20 studies. Educating government extension agents and cooperative leaders on the potential benefits of cooperatives facilitates increased membership in cooperatives. Attributes related to success or failure of fishery cooperatives gleaned from literature posterior to Pollnac (1988) are listed in Table 2.

DISCUSSION

Scientific studies of fishery cooperatives since Pollnac's review (1988) confirm that cooperation in fishing can generate many conservation and socioeconomic benefits including some that transcend the original goals of cooperating. For example, fishermen can decide to cooperate to reduce costs and maximize revenues, but a fishing cooperative set up for that purpose can bring one or more of the following types of benefits:

- Producer benefits (e.g., reduced search time due to information sharing; reduced input costs by buying in bulk; access to financing of infrastructure).
- Market benefits (e.g., reduced costs for market access; increased market power which changes the relationship with buyers; easier access to new markets).
- iii) Management benefits (e.g., reduced transaction costs of agreements and decision making; quick and appropriate sanctions).
- iv) Conservation benefits (e.g., lower by-catch due to information sharing; higher compliance with catch limits and other conservation targets; joint monitoring of protected areas; sustainable yields).
- v) Social benefits (e.g., community empowerment, job retention, maintenance of fishing culture, new educational opportunities, increased safety in fishing activities, increase in social ties).

Fishing cooperatives address problems of resource use in a variety of ways (Ovando et al. 2013), but even so there appear to be a limited number of factors that predict the success or failure of cooperatives in achieving their goals. Besides the factors that have been known to contribute to success for many years (Table 1), secure fishing rights seem to be an important precursor to success with respect to actions aimed at increasing sustainability (Ovando et al. 2013). However, for cooperation that is durable and successful over time, secure rights have to be accompanied by skillful management (Jentoft et al. 1998). For their part, good management skills can only be fully utilized when institutional arrangements ensure that the decisions of local managers will be respected at higher levels of administration. (Jentoft 2005).

The emergence of cooperation to achieve common goals in fisheries does not always occur with the purpose of sustaining the resource. When strong social ties that facilitate cooperation are present, but resource use occurs without limited and secure access, cooperation can actually lead to overexploitation. Examples are the cooperative of commercial divers in Puerto Peñasco, Mexico, as well as lobster and conch cooperatives in Belize, where access to new markets, credit, and new technologies, combined with inadequate regulations for resource use, resulted in excessive resource extraction (Table 2).

Other challenges to cooperative durability include the imposition of rules from outside agents; difficulties in the formation of capital to sustain the cooperatives; conflicts of interest between cooperative members; the need to address multiple problems faced by a fishery; and the need to count on efficient management from members of the fishing community (Jentoft, 1986). The establishment of secure fishing rights faces challenges of its own (see Bonzon et al. 2010), such as developing a system for share allocation that receives wide support by fishermen and cooperatives that participate in catch-share programs. Overcoming all of these challenges demands a change in the top-down approach prevalent in many fisheries worldwide, and, although this may not require a complete restructuring of current governance and institutional structures, even modest modifications can take considerable time (Noble 2000). Given the current state of the world's fisheries and the urgent need for solutions, pursuing strategies to encourage the replication of successful experiences in cooperation warrants particular attention.

LITERATURE CITED

- Barrett, G., and T. Okudaira. 1995. The limits of fishery cooperatives? Community development and rural depopulation in Hokkaido, Japan. *Economic and Industrial Democracy* 16:201-232.
- Baticados, D.B. 2004. Fishing cooperatives' participation in managing nearshore resources: the case in Capiz, central Philippines. *Fisheries Research* 67:81-91.
- Baticados, D.B., and R.F. Agbayani. 2000. Co-management in marine fisheries in Malalison Island, central Philippines. *International Journal of Sustainable Development and World Ecology* 7:343-355.
- Basurto, X. 2008. Biological and ecological mechanisms supporting marine self-governance: the Seri callo de hacha fishery in Mexico. *Ecology and Society* 13(2):20. Available online at: <u>http://www.ecologyandsociety.org/vol13/iss2/art20</u>.
- Bonzon, K., K. McIlwain, C.K. Strauss, and T. Van Leuvan. 2010. Catch Share Design Manual: A Guide for Managers and Fishermen. Environmental Defense Fund, Washington, D.C.
- Cooke, A.J., N.V.C. Polunin, and K. Moce. 2000. Comparative assessment of stakeholder management in traditional Fijian fishing grounds. *Environmental Conservation* 27:291-299.
- Cudney-Bueno R. and X. Basurto. 2009. Lack of cross-scale linkages reduces robustness of community-based fisheries management. *PLoS ONE* 4(7): e6253. doi:10.1371/journal.pone.0006253

- Davis, A. and S. Jentoft. 1991. Ambivalent co-operators: organisational slack and utilitarian rationality in an Eastern Nova-Scotian fisheries co-operative. Pages 637-648 in: J.R. Durand, J. Lemoalle and J. Weber (eds.) La Recherche Scientifique Face à la Pêche Artisanale. Symposium International ORSTOM-IFREMER, Montpellier, France.
- Deacon, R.T., D.P. Parker, and C. Costello. 2008. Improving efficiency by assigning harvest rights to fishery cooperatives: evidence from the Chignik Salmon Co-op. *Arizona Law Review* 50:479-510.
- FAO. 2009. Report of the Global Conference on Small-scale Fisheries: Securing Sustainable Small-Scale fisheries: Bringing Together Responsible Fisheries and Social Development. FAO Fisheries and Aquaculture Report No. 911. Rome. Available online at: http://www.fao.org/docrep/012/i1227t/i1227t.pdf.
- FAO. 2012. Key Features of Small-Scale and Artisanal Fisheries. Available online at: <u>http://www.fao.org/fishery/topic/14753/en</u>.
- Gaspart, F. and E. Seki. 2003. Cooperation, status seeking and competitive behaviour: theory and evidence. *Journal of Economic Behavior* and Organization 51:51–77.
- Gilmour, P.W., P.D. Dwyer, and R.D. Day. 2011. Beyond individual quotas: The role of trust and cooperation in promoting stewardship of five Australian abalone fisheries. *Marine Policy* 35:692–702.
- Huitric, M. 2005. Lobster and conch fisheries of Belize: a history of sequential exploitation. *Ecology and Society* 10(1):21. Available online at: <u>http://www.ecologyandsociety.org/vol10/iss1/art21</u>.
- Jentoft, S. 1986. Fisheries cooperatives: lessons drawn from international experiences. *Canadian Journal of Development Studies* 7:197-209.
- Jentoft, S. 2005. Fisheries co-management as empowerment. *Marine Policy* **29**:1–7.
- Jentoft, S. and H.T. Sandersen. 1996. Cooperatives in fisheries management: the case of St. Vincent and the Grenadines. Society and Natural Resources: An International Journal 9:295-305.
- Jentoft, S. and B. Marciniak. 1991. Burning bridges? Polish fisheries cooperatives in times of transition. MAST 4:72-86.
- Jentoft, S., B.J. McCay, and D.C. Wilson. 1998. Social theory and fisheries comanagement. *Marine Policy* 22:423-36.
- Jentoft, S., A. Eide, M. Bavinck, R. Chuenpagdee, and J. Raakjær. 2011. A better future: prospects for small-scale fishing people. Pages 451-469 in: *Poverty Mosaics: Realities and Prospects in Small-Scale Fisheries*. Springer, Dordrecht, Holland.

- Johannes, R.E. 2002. The renaissance of community-based marine resource management in Oceania. *Annual Review of Ecology and Systematics* **33**:317-340.
- King, T.D. 1997. Folk management among Belizean lobster fishermen: success and resilience or decline and depletion? *Human Organization* 56:418-426.
- Kitts, A.W. and S.F. Edwards. 2003. Cooperatives in U.S. fisheries: realizing the potential of the fishermen's collective marketing act. *Marine Policy* 27:357–366.
- Kitts, A., P. Pinto da Silva, and B. Roundtree. 2007. The evolution of collaborative management in the Northeast U.S.A. tilefish fishery. *Marine Policy* 31:192–200.
- Marciniak, B. and S. Jentoft. 1992. A capitalist fisheries co-operative: a Bulgarian innovation. MAST 5:53-66.
- Noble, B.F. 2000. Institutional criteria for co-management. *Marine Policy* 24:69-77.
- Ovando, D.A., R.T. Deacon, S.E. Lester, C. Costello, T. Van Leuvan, K. McIlwain, C.K. Strauss, M. Arbuckle, R. Fujita, S. Gelcich, and H. Uchida. 2013. Conservation incentives and collective choices in cooperative fisheries. *Marine Policy* **37**:132-140.
- Pérez-Ramírez, M. G. Ponce-Díaz, and S. Lluch-Cota. 2012. The role of MSC certification in the empowerment of fishing cooperatives in Mexico: The case of red rock lobster co-managed fishery. *Ocean* and Coastal Management 63:24-29.
- Poggie, J.J., R. Pollnac, and M. Fierro. 1988. Factors influencing the success of fishermen's cooperatives in Ecuador. *Marine Resource Economics* 5:231-242.
- Pollnac, R.B. 1988. Evaluating the Potential of Fishermen's Organizations in Developing Countries. ICMRD, University of Rhode Island., Kingston, Rhode Island.
- Pomeroy, C. and J. Beck. 1999. An experiment in fishery comanagement: evidence from Big Creek. Society and Natural Resources: An International Journal 12:719-739.
- Sabella, J.C. 1980. José Olaya: Analysis of a Peruvian fishing cooperative that failed. *Anthropological Quarterly* **53**:56-63.
- Smith, A.J. and F. Berkes. 1995. Community-based use of mangrove resources in St. Lucia. *International Journal of Environmental Studies* 43:123-132.
- Sullivan, J.M. 2000. Harvesting Cooperatives and U.S. Antitrust Law: Recent Developments and Implications. IIFET 2000 Proceedings.
- Ünal, V. M. Yercan, and C. Günden 2011. The status of fishery cooperatives along the Aegean Sea coast (Turkey). *Journal of Applied Ichthyology* 27:854-858.

Table 2. Ecological, social, and economic benefits of small-scale fishery cooperatives, and attributes of success or failure not included in Table 1. (N.R.= not reported).

Cooperative	Benefits/Costs	Attributes
Cooperative Societies of Baja California, m Mexico (FEDECOOP) (Pérez Ramírez et al. 2012) S	Ecol: Regulations to protect fish recruit- ment.	Fishery concessions (exclusive territorial access rights).
	Soc: Community empowerment (autonomy in decision-making).	Compliance and self-enforcement of scientifically-based total allowable catch.
Abalone fishermen in southeastern Austral- ia (Gilmour et al. 2011)	Econ: Ability to negotiate prices. Ecol: When fishermen perceived declines in stock abundance, they cooperated within their fishermen associations to design rules to protect depleted fishing areas.	In addition to secure fishing rights in the form of individual fishing quotas and high levels of trust between fishermen, rules for resource management appeared only when there was a common perception that fishing
	Soc: N.R.	areas are overexploited.
Cooperatives in the Turkish Aegean (Ünal et al. 2011)	Econ: N.R. Ecol: N.R.	Government assistance was provided to maintain cooperative services to its members, such as credit opportunities, during times of economic hardship.
	Soc: Educational opportunities.	
	Econ: Credit opportunities, profit sharing, marketing facilities, auctioning services, discounted input prices.	

 Table 2 continued.
 Ecological, social, and economic benefits of small-scale fishery cooperatives, and attributes of success or failure not included in Table 1. (N.R.= not reported).

Cooperative	Benefits/Cost	Attributes
Commercial divers of Puerto Peñasco, Gulf of California, Mexico (Cudney-Bueno and Basurto 2009)	Ecol: Increase in local resource abundance. Soc: Increase in social ties.	Stakeholder participation in monitoring was crucial for the emergence of cooperation.
Dasurio 2003)	Econ: Increase in fishermen profits.	Lack of formally-recognized exclusive terri- torial access rights led to the demise of cooperation. Strong community ties became a negative factor, as it led to resource overexploitation by cooperative members as a means of preventing fishing by outside fishermen.
Seri Indian fishing cooperative, Gulf of California, Mexico (Basurto 2008)	Ecol: Protection of buffer areas (seagrass meadows).	Cooperatives had exclusive territorial access rights.
	Soc: Ability to remain in the fishery by ne- gotiating resource prices and collectively harvesting resources commanding high prices.	Local knowledge on sustainable resource- harvesting practices (minimum sizes, closure of buffer areas) was used to inform management.
	Econ: Ability to maintain a regular income from the fishery.	
Tilefish fishermen of Montauk, New York	Ecol: N.R.	A quota share was assigned to the
State (Kitts et al. 2007)	Soc: Ability of fishermen to participate in fishery management plans. Improved fish- ing-safety conditions.	cooperative.
	Econ: Higher and steadier income flow.	
Lobster and conch cooperatives in Belize (Huitric 2005)	Ecol: Overexploitation of lobster and conch suggested by a decrease in catch per unit effort since the establishment of the coop- eratives.	The establishment of fishery cooperatives gave fishermen access to export markets, credit, and new technologies, but resulted in overexploitation because there were inadequate regulations for resource use.
	Soc: Some fishermen have benefited from export markets, and their increased income allowed them to pay for the schooling of their children. A large number of fishermen became indebted and could not repay their loans.	The open-access nature of the fisheries did not create incentives for cooperatives to manage the resources for sustainability.
	Econ: A general decrease in fishermen's income.	
Fishing cooperatives in Capiz Province, The Philippines (Baticados 2004)	Ecol: Increased resource abundance with community-based management.	The participation of fishermen in coastal resource management through their coop- erative was positively influenced by a per- ceived likelihood of a threat to their liveli- hood; an awareness of coastal conserva- tion programs; the support received from
	Soc: Tenurial rights were granted to coop- eratives. Increased ability to influence gov- ernment policies on coastal management.	
	Econ: Possibility of obtaining credit. In- creased fishery catches.	the government in controlling illegal fishing; and the number of children that fishermen had. Cooperatives procured exclusive-use rights to fishing grounds.
Sockeye salmon fishermen cooperative in Chignik, Alaska (Kitts and Edwards, 2003;	Ecol: N.R.	The cooperative was assigned a portion of the total catch, which enabled a profit-
Deacon et al. $2008^{2,3}$)	Soc:N.R.	sharing agreement.
	Econ: Members of the cooperative created a profit sharing agreement that substantially reduced the number of boats and the fish- ing costs.	

¹Large-scale fishery, as defined above. ²This cooperative ultimately failed due to legal challenges.

 Table 2 continued.
 Ecological, social, and economic benefits of small-scale fishery cooperatives, and attributes of success or failure not included in Table 1. (N.R.= not reported).

Cooperative	Benefits/Cost	Attributes
Fishermen of Toyama Bay, Japan (Gaspart and Seki 2003)	Ecol: N.R. Soc: Cooperatives have allowed fishermen to gain the right to expand their fishing are- as.	A successful profit-sharing arrangement occurred even when fishermen had varying degrees of fishing skills because of social norms that engendered pride in being the best fishermen.
Fishing communities in Vanuatu, Samoa,	Econ: N.R. Ecol: Revival of the application of traditional	In Japan, coastal communities have exclusive rights over adjacent waters. A resurgence of community-based management of fishery resources was at- tributed to a growing scarcity of resources the independence of some of the islands from former colonial powers that imposed "Western" management regimes, and a strengthening of the right of communities control access to their traditional fishing grounds.
Cook Islands, Fiji, Palau, Hawaii, and Tuva- lu (Johannes 2002)	practices for sustainable resource use. Soc: Resurgence of pride in traditional re- source management practices.	
	Econ: Increased income from marine- related tourism.	
Fishermen association of Malalison Island, The Philippines (Baticados and Agbayani 2000)	Ecol: Visual census and fishermen's per- ceptions suggest an increase in juvenile fish in a fish sanctuary created by the fishermen	The fishermen association was successful in gaining territorial use rights over a small area.
	association. Soc: Through membership in the associa- tion, fishermen gained power in advocating for changes in fishery management.	The success of the fishermen association depended in part on enforcement assistance provided by the local government.
	Econ: N.R.	
Fishermen in Fijian traditional fishing	Ecol: N.R.	The strength of leadership of local rulers was seen as essential for the success of traditional cooperative fishing schemes. Traditional fishing grounds were divided among clans.
grounds (Cooke et al. 2000)	Soc: N.R.	
	Econ: N.R.	
U.S. Pacific Northwest and Fishing compa- nies in the Alaska groundfish fisheries (Sullivan 2000) ⁴	Ecol: The creation of quota-sharing cooper- atives resulted in the elimination of the race to fish and the scattering of fishing to larger areas, reducing the risk of localized deple- tion of pollock stocks.	When barriers to entry were created and eliminated open access, fishermen recognized the benefits of creating cooperatives that received a share of the quota.
	Soc: Increased ability of fishermen to nego- tiate quota shares.	
	Econ: N.R.	
Fishermen of Big Creek Ecological Re- serve, California (Pomeroy and Beck 1999)	Ecol: An informal cooperative agreement by fishermen led to a rotation of fishing grounds to reduce pressure on resources, and the establishment of a no-take zone.	The close personal relationship between the reserve manager and the fishermen was conducive to cooperation. However, increased pressure on fishery resources due to the lack of barriers to entry was a threat to the cooperative arrangement.
	Soc: Cooperation increased safety, as fish- ermen helped each other with launching and landing their boats during bad weather. Fishermen also shared fishing data.	
	Econ: N.R.	
Lobster fishermen of Caye Caulker, Belize	Ecol: N.R.	The traditional management system alloca ed territories to fishermen. An absence of conservation objective is a threat to the
(King 1997)	Soc: N.R.	
	Econ: Long-term stable yields of lobster.	lobster stock.

⁴Large-scale fishery, as defined above.

Table 2 continued. Ecological, social, and economic benefits of small-scale fishery cooperatives, and attributes of success or failure not included in Table 1. (N.R.= not reported).

Cooperative	Benefits/Cost	Attributes
Coastal fishermen in Hokkaido, Japan (Barrett and Okudaira 1995)	Ecol: In Japan, yields of many coastal re- sources have been maintained in time. Soc: N.R.	By placing conservation as an explicit goal, Japanese fishing cooperatives have maintained stable yields of coastal re- sources.
	Econ: In Japan, the average income of coastal fishermen has grown steadily.	Coastal communities have exclusive rights over adjacent waters.
Users of mangrove resources in St. Lucia (Smith and Berkes 1993)	Ecol: Density of mangrove shoots in- creased with cooperative management. Soc: Sustainable management of mangrove trees that provide fuelwood to local commu-	Competition for resources between fishing cooperatives in Hokkaido led to severe emigration of affected fishermen. Elimination of open-access conditions in- creased interest in the formation of a coop- erative for the extraction of mangrove.
	nities. Econ: N.R.	
Fishery cooperatives in socialist Poland	Ecol: N.R.	The National Union of Fishery Cooperatives
(Jentoft and Marciniak 1991)	Soc: N.R.	(NUFC) was crucial to the success of its member cooperatives. It represented coop-
	Econ: N.R.	eratives in the negotiation of the Polish national quota, and administered the alloca- tion of quota shares among cooperatives. Individual cooperatives had the obligation to allocate their quota internally and to enforce fishing regulations. In one of the co-ops, an annual lottery system was used to allocate fishing areas to individual fishermen.
		On behalf of the cooperatives, the NUFC also negotiated fish prices with the government, imported fishing equipment, and provided endorsements for coopera- tives seeking bank credits
		The cooperatives agreed informally to fish only in areas designated to each.
Fishery cooperative in socialist Bulgaria	Ecol: N.R.	
(Marciniak and Jentoft 1992)	Soc: N.R.	
	Econ: With the establishment of the cooper- ative, fishermen gained power to set prices and to demand prompt payments.	