|  |  |  |  |
| --- | --- | --- | --- |
| **APPENDIX A: EBFM and Co-Management Literature List**  **EBFM Literature List**  **Title** | **Authors** | **Year Published** | **Journal** |
| What does ecosystem-based ﬁsheries management mean | Jason Link | 2002 | Fisheries |
| Ecosystem-based ﬁsheries management: progress in the NE Atlantic | Chris Frid, Odette Paramor, Catherine Scott | 2004 | Marine Policy |
| An institutional framework for designing and monitoring ecosystem-based fisheries management policy experiments | Murray A. Rudd | 2004 | Ecological Economics |
| Considering ecosystem-based ﬁsheries management in the California Current | John C. Fielda, Robert C. Francisb | 2005 | Marine Policy |
| Translating ecosystem indicators into decision criteria | Jason Link | 2005 | ICES Journal of Marine Science |
| Marine ecosystem-based management: from characterization to implementation | Katie K Arkema1, Sarah C Abramson, and Bryan M Dewsbury | 2006 | Front Ecol Enviro |
| Frameworks for managing marine resources in Australia through Ecosystem approaches: Do they fit together and are they useful? | W. J. Fletcher | 2006 | Bulletin of Marine Science |
| Evaluation of quantitative indicators for marine ﬁsh communities | Elizabeth T. Methratta, Jason S. Link | 2006 | Ecological Indicators |
| Using multi-species surplus production models to estimate ecosystem-level maximum sustainable yields | Franz J. Mueter, Bernard A. Megrey | 2006 | Fisheries Research |
| Scientiﬁc tools to support the practical implementation of ecosystem-based ﬁsheries management | A. D. M. Smith, E. J. Fulton, A. J. Hobday, D. C. Smith, and P. Shoulder | 2006 | ICES Journal of Marine Science |
| Assessing the feasibility of ecosystem-based ﬁsheries management in tropical contexts | Patrick Christiea, David L. Fluhartyb, Alan T. Whitec, Liza Eisma-Osoriod, William Jatulanc | 2007 | Marine Policy |
| Keeping watch on the unwatchable: technological solutions for the problems generated by ecosystem-based management | Paul E. McShane1, Matt K. Broadhurst & Alan Williams | 2007 | Fish and Fisheries |
| North Paciﬁc basin-scale differences in lower and higher trophic level marine ecosystem responses to climate impacts using a nutrient-phytoplankton–zooplankton model coupled to a ﬁsh bioenergetics model | Bernard A. Megreya, Kenneth A. Roseb, Shin-ichi Ito, Douglas E. Hayd, Francisco E. Wernere, Yasuhiro Yamanakaf, Maki Noguchi Aitag | 2007 | Ecological Modeling |
| Size matters: How single-species management can contribute to ecosystem-based ﬁsheries management | Rainer Froese, Amanda Stern-Pirlot, Henning Winker, Didier Gascuel | 2008 | Fisheries Research |
| Trophic and fishery interactions between Pacific hake and rockfish: effect on rockfish population rebuilding times | Chris J. Harvey, Kevin Gross, Victor H. Simon, James Hastie | 2008 | Marine Ecology Progress Series |
| Ecosystem-based psychology, or, how I learned to stop worrying and love the data | Peter Koeller | 2008 | Fisheries Research |
| The Northeast U.S. continental shelf Energy Modeling and Analysis exercise (EMAX): Ecological network model development and basic ecosystem metrics | Jason Link, William Overholtz, John O'Reilly, Jack Green, David Dowa, Debra Palka, Chris Legaul, Joseph Vitaliano, Vincent Guida,, Michael Fogarty, Jon Brodziak, Lisa Methratta, William Stockhausen, Laurel Col, Carolyn Griswold | 2008 | Journal of Marine Systems |
| Importance of trophic information, simplification and aggregation error in ecosystem models | S. J. Metcalf1, J. M. Dambacher, A. J. HobdayJ. M. Lyle | 2008 | Marine Ecology Progress Series |
| Scaling Up Local Government Initiatives Toward Ecosystem-Based Fisheries Management in Southeast Cebu Island, Philippines | Rose-Liza Eisma-Osorio , Rizaller C. Amolo , Aileen P. Maypa , Alan T. White & Patrick Christie | 2009 | Coastal Management |
| Individual transferable quotas and ecosystem-based ﬁsheries management: it’s all in the T | Mark T. Gibbs | 2009 | Fish and Fisheries |
| Groundﬁsh species associations with distinct oceanographic habitats in the Northern California Current | Maria Jose´ Juan-Jorda, John A. Barth, M. E. Clarke, and W. W. Wakefield | 2009 | Fisheries Oceanography |
| An evaluation of progress in implementing ecosystem-based management of ﬁsheries in 33 countries | Tony J. Pitcher, Daniela Kalikoski, Katherine Short, Divya Varkey, Ganapathiraju Pramod | 2009 | Marine Policy |
| Counting biodiversity waste in industrial eco-efﬁciency: ﬁsheries case study | J.H. Martin Willison, Raymond P. Coˆte | 2009 | Journal of Cleaner Production |
| Abundance and size of western rock lobster (*Panulirus cygnus*) as a function of benthic habitat: implications for ecosystem-based ﬁsheries management | Lynda M. Bellchambers, Scott N. Evans and Jessica J. Meeuwig | 2010 | Marine and Freshwater Research |
| An Ecosystem Based Fisheries Management framework: the efﬁcient, regional-level planning tool for management agencies | W.J. Fletcher, J. Shaw a, S.J. Metcalfa, D.J. Gaughan | 2010 | Marine Policy |
| An expansion of the MSVPA approach for quantifying predator–prey interactions in exploited ﬁsh communities | Lance P. Garrison, Jason S. Link, D. Patrick Kilduff, Matthew D. Cieri, Brandon Mufﬂey, Douglas S. Vaughan, Alexei Sharov, Behzad Mahmoudi and Robert J. Latour | 2010 | ICES Journal of Marine Science, |
| Using a ﬁsheries ecosystem model with a water quality model to explore trophic and habitat impacts on a ﬁsheries stock: A case study of the blue crab population in the Chesapeake Bay | Hongguang Maa,d,∗, Howard Townsenda, Xinsheng Zhangb,e, Maddy Sigrist a,f, Villy Christensenc | 2010 | Ecological Modelling |
| Ecosystem-based ﬁsheries management in small-scale tropical marine ﬁsheries: Emerging models of governance arrangements in the Philippines | Robert Pomeroy, Len Garces, Michael Pido, Geronimo Silvestre | 2010 | Marine Policy |
| Current and future use of indicators for ecosystem based ﬁsheries management | Joseph E. Powers, Melissa H. Monk | 2010 | Marine Policy |
| Ecosystem-based fisheries management requires a change to the selective fishing philosophy | Shijie Zhou, Anthony D. M. Smith, André E. Punt, Anthony J. Richardson, Mark Gibbs, Elizabeth A. Fulton, Sean Pascoe, Catherine Bulman, Peter Bayliss, Keith Sainsbury and Edward L. Miles | 2010 | PNAS |
| Quantifying Species Abundance Trends in the Northern Gulf of California Using Local Ecological Knowledge | C. H. Ainsworth | 2011 | American Fisheries Society |
| Beyond Individual Transferrable Quotas: methodologies for integrating ecosystem impacts of ﬁshing into ﬁsheries catch rights | Mark T Gibbs1 & Olivier The´baud | 2012 | Fish and Fisheries |
| Development of an integrated economic and ecological framework for ecosystem-based ﬁsheries management in New England | D. Jin, P. Hoagland, T.M. Dalton, E.M. Thunberg | 2012 | Progress in Oceanography |
| Operational ﬁsheries in New England: Linking current ﬁshing patterns to proposed ecological production units | Sean M. Lucey, Michael J. Fogarty | 2013 | Fisheries Research |
| The ecological foundation for ecosystem-based management of ﬁsheries: mechanistic linkages between the individual-, population-, and community-level dynamics | Lennart Persson1, Anieke Van Leeuwen, and Andre´ M. De Roos | 2014 | ICES Journal of Marine Science |
| Evaluation of the effect of closed areas on a unique and shallow water coral reef ﬁsh assemblage reveals complex responses | G. Shedrawi, E. S. Harvey, D. L. McLean, J. Prince, L. M. Bellchambers, S. J. Newman | 2014 | Coral Reefs |
| Assessing trade-offs to inform ecosystem-based fisheries management of forage fish | Andrew Olaf Shelton, Jameal F. Samhouri, Adrian C. Stier & Philip S. Levin | 2014 | Nature |
| Spatial and temporal assessment of potential risk to cetaceans from static ﬁshing gears | Susie L. Brown, David Reid, Emer Rogan | 2015 | Marine Policy |
| Diets and trophic-guild structure of a diverse fish assemblage in Chesapeake Bay, U.S.A | A. Buchheister, and R. J. Latour | 2015 | Journal of Fish Biology |
| Trade-offs between invertebrate ﬁsheries catches and ecosystem impacts in coastal New Zealand | Tyler D. Eddy, Marta Coll, Elizabeth A. Fulton, and Heike K. Lotze1 | 2015 | ICES Journal ofMarine Science |
| A novel model of predator–prey interactions reveals the sensitivity of forage ﬁsh: piscivore ﬁshery trade-offs to ecological conditions | Timothy E. Essington, Marissa L. Baskett, James N. Sanchirico, and Carl Walters | 2015 | ICES Journal of Marine Science |
| Management performance of ecological indicators in the Georges Bank ﬁnﬁsh ﬁshery | Gavin Fay, Jason S. Link, Scott I. Large, and Robert J. Gamble | 2015 | ICES Journal of Marine Science |
| Do marine ecosystem models give consistent policy evaluations? A comparison of Atlantis and Ecosim | Robyn E. Forresta, Marie Savinab, Elizabeth A. Fultonc, Tony J. Pitcherd | 2015 | Fisheries Research |
| Issues at the fore in the land of Magnuson and Stevens: A summary of the 14th Bevan Series on Sustainable Fisheries | Peter T. Kuriyama, Margaret C. Siple, Emma E. Hodgson, Elizabeth M. Phillips, Merrick Burden, David Fluharty, André E. Punt, Timothy E. Essington, John Henderschedt, David A. Armstrong | 2015 | Marine Policy |
| Critical points in ecosystem responses to fishing and environmental pressures | Scott I. Large, Gavin Fay, Kevin D. Friedland, Jason S. Link | 2015 | Marine Ecology Progress Series |
| Myths that Continue to Impede Progress in Ecosystem-Based Fisheries Management | Wesley S. Patrick & Jason S. Link | 2015 | Fisheries |
| Hidden in plain sight: Using optimum yield as a policy framework to operationalize ecosystem-based ﬁsheries management | Wesley S. Patrick & Jason S. Link | 2015 | Marine Policy |
| An alternative reference point in the context of ecosystem-based ﬁsheries management: maximum sustainable dead biomass | Hans-Joachim Ra¨tz, John Casey, Steven J. Holmes, Josep Lloret, Hendrik Do¨rner, Nikolaos Mitrakis, and Aymen Charef | 2015 | ICES Journal of Marine Science |
| Using an Atlantis model of the southern Benguela to explore the response of ecosystem indicators for ﬁsheries management | Michael D. Smith, Elizabeth A. Fulton , Robert W. Day | 2015 | Environmental Modelling & Software |
| An investigation into ﬁsheries interaction effects using Atlantis | Michael D. Smith, Elizabeth A. Fulton, and Robert W. Day | 2015 | ICES Journal of Marine Science |
| Chum salmon growth and temperature indices as indicators of the year-class strength of age-1 walleye pollock in the eastern Bering Sea | Ellen M. Yasumiishi, Keith R. Criddle, Nicola Hillgruber, Franz J. Mueter & John H. Helle | 2015 | Fisheries Oceanography |
| Assessing uncertainty of a multispecies size-spectrum model resulting from process and observation errors | Chongliang Zhang, Yong Chen, and Yiping Ren | 2015 | ICES Journal of Marine Science |
| Toward shared understandings of ecosystem-based ﬁsheries management among ﬁshery management councils and stakeholders in the U.S. Mid-Atlantic and New England regions | Ingrid S. Biedron, Barbara A. Knuth | 2016 | Marine Policy |
| Ecosystem models for ﬁsheries management: ﬁnding the sweet spot | Jeremy S Collie1, Louis W Botsford, Alan Hastings, Isaac C Kaplan4, John L Largier, Patricia A Livingston, Eva  Plaganyi, Kenneth A Rose, Brian K Wells & Francisco E Werner | 2016 | Fish and Fisheries |
| Dynamic ocean management increases the efficiency and efficacy of fisheries management | Daniel C. Dunna, Sara M. Maxwellb, Andre M. Boustanya, and Patrick N. Halpina | 2016 | PNAS |
| Reﬁnements to harvest strategies to enable effective implementation of Ecosystem Based Fisheries Management for the multi-sector, multi-species ﬁsheries of Western Australia | W.J. Fletcher, B.S. Wise, L.M. Joll, N.G. Hall, E.A. Fisher, A.V. Harry, D.V. Fairclough, D.J. Gaughan, K. Travaille, B.W. Molony, M. Kangas | 2016 | Fisheries Research |
| Minimizing the impact of ﬁshing | Rainer Froese, Henning Winker, Didier Gascuel, U Rashid Sumaila & Daniel Pauly | 2016 | Fish and Fisheries |
| Management strategy evaluation using the individual-based, multispecies modeling approach OSMOSE | Arnaud Grüssa, William J. Harfordb, Michael J. Schirripac, Laure Velezd, Skyler R. Sagaresec, Yunne-Jai Shind, Philippe Verleyd | 2016 | Ecological Modeling |
| Improving the spatial allocation of functional group biomasses in spatially-explicit ecosystem models: insights from three Gulf of Mexico models | Arnaud Grüss, Elizabeth A Babcock, Skyler R Sagarese, Michael Drexler, David D Chagaris, Cameron H Ainsworth, Bradley Penta Sergio deRada, Tracey T Sutton | 2016 | Bulletin of Marine Science |
| Translating sustainable seafood frameworks to assess the implementation of ecosystem-based ﬁsheries management | Lucie Hazena, Elodie Le Cornua, Amanda Zerbeb, Rebecca Martonea, Ashley L. Ericksona, Larry B. Crowdera | 2016 | Fisheries Research |
| Ecosystem monitoring for ecosystem-based management: using a polycentric approach to balance information trade-offs | Adel Heenan, Kelvin Gorospe, Ivor Williams, Arielle Levine, Paulo Maurin, Marc Nadon, Thomas Oliver, John Rooney, Molly Timmers, Supin Wongbusarakum, and Russell Brainard | 2016 | Journal of Applied Ecology |
| Multi-model inference for incorporating trophic and climate uncertainty into stock assessments | James Ianelli, Kirstin K. Holsman, André E. Punt, Kerim Aydin | 2016 | Deep-Sea Research II |
| Reconciling complex system models and ﬁsheries advice: Practical examples and leads | Sigrid Lehuta, Raphaël Girardin, Stéphanie Mah´evas1, Morgane Travers-Trolet YouenVermard | 2016 | Aquatic Living Resources |
| Ecosystem-Based Fisheries Management for Social–Ecological Systems: Renewing the Focus in the United States with Next Generation Fishery Ecosystem Plans | Kristin N. Marshall1, Phillip S. Levin, Timothy E. Essington, Laura E. Koehn, Lee G. Anderson, Alida Bundy, Courtney Carothers, Felicia Coleman, Leah R. Gerber, Jonathan H. Grabowski, Edward Houde, Olaf P. Jensen, Christian M¨ollmann, Kenneth Rose, James N. Sanchirico, & Anthony D.M. Smith | 2016 | Conservation Letters |
| Moving towards ecosystem-based ﬁsheries management: Options for parameterizing multi-species biological reference points | Elizabeth A. Mofﬁtt, André E. Punt, Kirstin Holsman, Kerim Y. Aydin, James N. Ianelli, Ivonne Ortiz | 2016 | Deep-Sea Research II |
| Improving essential ﬁsh habitat designation to support sustainable ecosystem-based ﬁsheries management | Cordelia Moore, Jeffrey C. Drazen, Ben T. Radford, Christopher Kelley, Stephen J. Newman | 2016 | Marine Policy |
| Evaluating the effect of a selective piscivore ﬁshery on rockﬁsh recovery within marine protected areas | Kiva L. Oken, and Timothy E. Essington | 2016 | ICES Journal of Marine Science |
| End-to-end modeling as part of an integrated research program in the Bering Sea | André E. Punt, Ivonne Ortiz, Kerim Y. Aydin , George L. Hunt J., Francis K. Wiese | 2016 | Deep-Sea Research II |
| Evaluating seafood eco-labeling as a mechanism to reduce collateral impacts of ﬁsheries in an ecosystem-based ﬁsheries management context | Rebecca L. Selden, Sarah R. Valencia, Ashley E. Larsen, Jorge Cornejo-Donoso, Amanda A. Wasserman | 2016 | Marine Policy |
| Post-harvest recovery dynamics depend on predator specialization in size-selective fisheries | Emilius A. Aalto, Marissa L. Baskett | 2017 | Marine Ecology Progress Series |
| Compilation and discussion of driver, pressure, and state indicators for the Grand Bank ecosystem, Northwest Atlantic | D.P. Dempseya, M. Koen-Alonsob, W.C. Gentlemana, P. Pepinb | 2017 | Ecological Indicators |
| Interactive effects of predator and prey harvest on ecological resilience of rocky reefs | Robert P. Dunn ,Marissa L. Baskett, & Kevin A. Hovel | 2017 | Ecological Applications |
| Effectiveness of lobster ﬁsheries management in New Zealand and Nova Scotia from multi-species and ecosystem perspective | Tyler D. Eddy, Julio N. Araujo, Alida Bundy, Elizabeth A. Fultonand Heike K. Lotze1 | 2017 | ICES Journal of Marine Science |
| Ecological data from observer programmes underpin ecosystem-based ﬁsheries management | Eric Gilman, Mariska Weijerman, and Petri Suuronen | 2017 | ICES Journal of Marine Science |
| Recommendations on the Use of Ecosystem Modeling for Informing Ecosystem-Based Fisheries Management and Restoration Outcomes in the Gulf of Mexico | Grüss A, Rose KA, Simons J, Ainsworth CH, Babcock EA, Chagaris DD, De Mutsert K, Froeschke J, Himchak P, Kaplan IC, O’Farrell H. | 2017 | Marine and Coastal Fisheries |
| Towards ecosystem-based ﬁsheries management in Norway – Practical tools for keeping track of relevant issues and prioritising management eﬀorts | Peter Gullestada, Anne Marie Abotnesa, Gunnstein Bakkea, Mette Skern-Mauritzenb, Kjell Nedreaasb, Guldborg Søvik | 2017 | Marine Policy |
| Oceanographic determinants of ocean sunﬁsh (Mola mola) and blueﬁn tuna (Thunnus orientalis) bycatch patterns in the California large mesh drift gillnet ﬁshery | Nick Hahlbecka, Kylie L. Scales, Heidi Deware, Sara M. Maxwellf, Steven J. Bogradb, Elliott L. Hazen | 2017 | Fisheries Research |
| Development of Striped Bass Relative Condition Models with Bioelectrical Impedance Analysis and Associated Temperature Corrections | Haus, W.O., Hartman, K.J., Jacobs, J.M. and Harrell, R.M. | 2017 | Transactions of the American Fisheries Society |
| Key principles of ecosystem-based management: the ﬁshermen’s perspective | Rachel D Long, Anthony Charles & Robert L Stephenson | 2017 | Fish and Fisheries |
| Feeding dynamics, consumption rates and daily ration of wahoo Acanthocybium solandri in Indo-Pacific waters | J. N. Perelman, K. N. Schmidt, I. Haro | 2017 | Journal of Fish Biology |
| The incorporation of traditional knowledge into Alaska federal ﬁsheries management | Julie Raymond-Yakoubiana,⁎, Brenden Raymond-Yakoubianb, Catherine Moncrieﬀc | 2017 | Marine Policy |
| Inclusion of ecological, economic, social, and institutional considerations when setting targets and limits for multispecies ﬁsheries | Anna Rindorf, Catherine M. Dichmont, James Thorson, Anthony Charles, Lotte Worsøe Clausen1, Poul Degnbol, Dorleta Garcia, Niels T. Hintzen, Alexander Kempf, Phillip Levin, Pamela Mace, Christos Maravelias, Coilın Minto, John Mumford, Sean Pascoe, Raul Prellezo, Andre´ E. Punt, David G. Reid, Christine Ro¨ckmann, Robert L. Stephenson, Olivier Thebaud, George Tserpes, and Ru¨diger Voss | 2017 | ICES Journal of Marine Science |
| Linking ecosystem processes to communities of practice through commercially ﬁshed species in the Gulf of Alaska | Stephani G. Zador1, Sarah K. Gaichas, Stephen Kasperski, Colette L. Ward, Rachael E. Blake, Natalie C. Ban, Amber Himes-Cornell, and J. Zachary Koehn | 2017 | ICES Journal of Marine Science |
| Ecosystem-based ﬁsheries management (or ‘triple bottom line’) assessments of the western rock lobster resource: Is there an optimal target for ﬁshing? | Nick Caputi, Simon de Lestang, Jason How, Fabian Trinnie, Warrick (Rick) Fletcher | 2018 | Marine Policy |
| Ecosystem-Based Fisheries Management in the Chesapeake: Developing Functional Indicators | Amy Freitag, Bruce Vogt & Troy Hartley | 2018 | Coastal Management |
| Assisting Ecosystem-Based Fisheries Management Efforts Using a Comprehensive Survey Database, a Large Environmental Database, and Generalized Additive Models | Grüss A, Chagaris DD, Babcock EA, Tarnecki JH. | 2018 | Marine and Coastal Fisheries |
| Building eﬀective ﬁshery ecosystem plans | Phillip S. Levina, Timothy E. Essingtonb, Kristin N. Marshallc, Laura E. Koehnb, Lee G. Andersond, Alida Bundye, Courtney Carothersf, Felicia Colemang, Leah R. Gerberh, Jonathan H. Grabowskii, Edward Houdej, Olaf P. Jensenk, Christian Möllmannl, Kenneth Rosem, James N. Sanchiricon, Anthony D.M. Smitho | 2018 | Marine Policy |
| System-level optimal yield: increased value, less risk, improved stability, and better ﬁsheries | Jason Link | 2018 | NRC Research Press |
| Trophic ecology of the chihuil sea catﬁsh (Bagre panamensis) in the south-east Gulf of California, Me´xico | Trophic ecology of the chihuil sea catﬁsh (Bagre panamensis) in the south-east Gulf of California, Me´xico | 2018 | Journal of the Marine Biological Association of the United Kingdom |
| How should ﬁshing mortality be distributed under balanced harvesting? | Michael J. Plank | 2018 | Fisheries Research |
| Seabird diets as bioindicators of Atlantic herring recruitment and stock size: a new tool for ecosystem-based ﬁsheries management | Lauren C. Scopel, Antony W. Diamond, Stephen W. Kress, Adrian R. Hards, and Paula Shannon | 2018 | NRC Research Press |
| Socio-economic, technological and environmental drivers of spatio-temporal changes in ﬁshing pressure | Fabrice Stephensona, Aileen C. Milla, Catherine L. Scottb, Gavin B. Stewartc, Matthew J. Graingerc, Nicholas V.C. Polunina, Clare Fitzsimmonsa | 2018 | Marine Policy |
| Ecosystem-based fisheries management: Perception on definitions, implementations, and aspirations | John T. Trochta1 Maite Pons, Merrill B. Rudd, Melissa Krigbau, Alexander Tanz, Ray Hilborn | 2018 | Plos One |
| What does ecosystem-based ﬁsheries management mean | Jason Link | 2002 | Fisheries |
| Ecosystem-based ﬁsheries management:progress in the NE Atlantic | Chris Frid, Odette Paramor, Catherine Scott | 2004 | Marine Policy |
| An institutional framework for designing and monitoring ecosystem-based fisheries management policy experiments | Murray A. Rudd | 2004 | Ecological Economics |
| Considering ecosystem-based ﬁsheries management in the California Current | John C. Fielda, Robert C. Francisb | 2005 | Marine Policy |
| Translating ecosystem indicators into decision criteria | Jason Link | 2005 | ICES Journal of Marine Science |
| Marine ecosystem-based management: from characterization to implementation | Katie K Arkema1 , Sarah C Abramson, and Bryan M Dewsbury | 2006 | Front Ecol Enviro |
| Framework for Managing Marine Resources in Australia Through Ecosystem Approaches: Do they fit together and are they useful? | W. J. Fletcher | 2006 | Bulletin of Marine Science |
| Evaluation of quantitative indicators for marine ﬁsh communities | Elizabeth T. Methratta, Jason S. Link | 2006 | Ecological Indicators |
| Using multi-species surplus production models to estimate ecosystem-level maximum sustainable yields | Franz J. Mueter, Bernard A. Megrey | 2006 | Fisheries Research |
| Scientiﬁc tools to support the practical implementation of ecosystem-based ﬁsheries management | A. D. M. Smith, E. J. Fulton, A. J. Hobday, D. C. Smith, and P. Shoulder | 2006 | ICES Journal of Marine Science |
| Assessing the feasibility of ecosystem-based ﬁsheries management in tropical contexts | Patrick Christiea, David L. Fluhartyb, Alan T. Whitec, Liza Eisma-Osoriod, William Jatulanc | 2007 | Marine Policy |
| Keeping watch on the unwatchable: technological solutions for the problems generated by ecosystem-based management | Paul E. McShane, Matt K. Broadhurst & Alan Williams | 2007 | Fish and Fisheries |

|  |  |  |  |
| --- | --- | --- | --- |
| North Paciﬁc basin-scale differences in lower and higher trophic level marine ecosystem responses to climate impacts using a nutrient-phytoplankton–zooplankton model coupled to a ﬁsh bioenergetics model | Bernard A. Megreya, Kenneth A. Roseb, Shin-ichi Ito, Douglas E. Hayd, Francisco E. Wernere, Yasuhiro Yamanaka, Maki Noguchi Aitag | 2007 | Ecological Modeling |
| Size matters: How single-species management can contribute to ecosystem-based ﬁsheries management | Rainer Froese, Amanda Stern-Pirlot, Henning Winker,Didier Gascuel | 2008 | Fisheries Research |
| Trophic and fishery interactions between Pacific hake and rockfish: effect on rockfish population rebuilding times | Chris J. Harvey, Kevin Gross, Victor H. Simon, James Hastie | 2008 | Marine Ecology Progress Seriess |
| Ecosystem-based psychology, or, how I learned to stop worrying and love the data | Peter Koeller | 2008 | Fisheries Research |
| The Northeast U.S. continental shelf Energy Modeling and Analysis exercise (EMAX): Ecological network model development and basic ecosystem metrics | Jason Link, William Overholtz, John O'Reilly, Jack Green, David Dowa, Debra Palka,  Chris Legault, Joseph Vitaliano, Vincent Guida, Michael Fogarty, Jon Brodziak, Lisa Methratta, William Stockhausen, Laurel Col, Carolyn Griswold | 2008 | Journal of Marine Systems |
| Importance of trophic information, simplification and aggregation error in ecosystem models | S. J. Metcalf, J. M. Dambacher, A. J. Hobday, J. M. Lyle | 2008 | Marine Ecology Progress Series |
| Scaling Up Local Government Initiatives Toward Ecosystem-Based Fisheries Management in Southeast Cebu Island, Philippines | Rose-Liza Eisma-Osorio , Rizaller C. Amolo , Aileen P. Maypa , Alan T. White & Patrick Christie | 2009 | Coastal Management |
| Individual transferable quotas and ecosystem-based ﬁsheries management: it’s all in the T | Mark T. Gibbs | 2009 | Fish and Fisheries |
| Groundﬁsh species associations with distinct oceanographic habitats in the Northern California Current | Juan‐Jordá, M. J., Barth, J. A., Clarke, M. E., & Wakefield, W. W. | 2009 | Fisheries Oceanography |
| An evaluation of progress in implementing ecosystem-based management of ﬁsheries in 33 countries | Tony J. Pitcher, Daniela Kalikoski, Katherine Short, Divya Varkey, Ganapathiraju Pramod | 2009 | Marine Policy |
| Counting biodiversity waste in industrial eco-efﬁciency: ﬁsheries case study | J.H. Martin Willison, Raymond P. Coˆte´ | 2009 | Journal of Cleaner Production |
| Abundance and size of western rock lobster (Panulirus cygnus) as a function of benthic habitat: implications for ecosystem-based ﬁsheries management | Lynda M. Bellchambers Scott N. Evans and Jessica J. Meeuwig | 2010 | Marine and Freshwater Research |
| An Ecosystem Based Fisheries Management framework: the efﬁcient, regional-level planning tool for management agencies | W.J. Fletcher, J. Shaw, S.J. Metcalf, D.J. Gaughan | 2010 | Marine Policy |
| An expansion of the MSVPA approach for quantifying predator–prey interactions in exploited ﬁsh communities | Lance P. Garrison, Jason S. Link, D. Patrick Kilduff, Matthew D. Cieri, Brandon Mufﬂey, Douglas S. Vaughan, Alexei Sharov, Behzad Mahmoudi and Robert J. Latour | 2010 | ICES Journal of Marine Science, |
| Using a ﬁsheries ecosystem model with a water quality model to explore trophic and habitat impacts on a ﬁsheries stock: A case study of the blue crab population in the Chesapeake Bay | Hongguang Maa,d, Howard Townsenda, Xinsheng Zhangb, Maddy Sigrist, Villy Christensenc | 2010 | Ecological Modelling |
| Ecosystem-based ﬁsheries management in small-scale tropical marine ﬁsheries: Emerging models of governance arrangements in the Philippines | Robert Pomeroy, Len Garces, Michael Pido, Geronimo Silvestre | 2010 | Marine Policy |
| Current and future use of indicators for ecosystem based ﬁsheries management | Joseph E. Powers , Melissa H. Monk | 2010 | Marine Policy |
| Ecosystem-based fisheries management requires a change to the selective fishing philosophy | Shijie Zhou, Anthony D. M. Smith, André E. Punt, Anthony J. Richardson, Mark Gibbs, Elizabeth A. Fulton, Sean Pascoe, Catherine Bulman, Peter Bayliss, Keith Sainsbury and Edward L. Miles | 2010 | PNAS |
| Quantifying Species Abundance Trends in the Northern Gulf of California Using Local Ecological Knowledge | C. H. Ainsworth | 2011 | American Fisheries Society |
| Beyond Individual Transferrable Quotas: methodologies for integrating ecosystem impacts of ﬁshing into ﬁsheries catch rights | Mark T Gibbs & Olivier The´baud | 2012 | Fish and Fisheries |
| Development of an integrated economic and ecological framework for ecosystem-based ﬁsheries management in New England | D. Jin, P. Hoagland, T.M. Dalton, E.M. Thunberg | 2012 | Progress in Oceanography |
| Operational ﬁsheries in New England: Linking current ﬁshing patterns to proposed ecological production units | Sean M. Lucey, Michael J. Fogarty | 2013 | Fisheries Research |
| The ecological foundation for ecosystem-based management of ﬁsheries: mechanistic linkages between the individual-, population-, and community-level dynamics | Lennart Persson, Anieke Van Leeuwen, and Andre´ M. De Roos | 2014 | ICES Journal ofMarine Science |
| Evaluation of the effect of closed areas on a unique and shallow water coral reef ﬁsh assemblage reveals complex responses | G. Shedrawi, E. S. Harvey, D. L. McLean, J. Prince, L. M. Bellchambers, S. J. Newman | 2014 | Coral Reefs |
| Assessing trade-offs to inform ecosystem-based fisheries management of forage fish | Andrew Olaf Shelton, Jameal F. Samhouri, Adrian C. Stier & Philip S. Levin | 2014 | Nature |
| Spatial and temporal assessment of potential risk to cetaceans from static ﬁshing gears | Susie L. Brown, David Reid, Emer Rogan | 2015 | Marine Policy |
| Diets and trophic-guild structure of a diverse fish assemblage in Chesapeake Bay, U.S.A | A. Buchheister and R. J. Latour | 2015 | Journal of Fish Biology |
| Trade-offs between invertebrate ﬁsheries catches and ecosystem impacts in coastal New Zealand | Tyler D. Eddy, Marta Coll, Elizabeth A. Fulton, and Heike K. Lotze | 2015 | ICES Journal of Marine Science |
| Anovel model ofpredator–prey interactions reveals the sensitivity of forage ﬁsh: piscivore ﬁshery trade-offs to ecological conditions | Timothy E. Essington1, Marissa L. Baskett, James N. Sanchirico, and Carl Walters | 2015 | ICES Journal of Marine Science |
| Management performance of ecological indicators in the Georges Bank ﬁnﬁsh ﬁshery | Gavin Fay, Jason S. Link, Scott I. Large, and Robert J. Gamble | 2015 | ICES Journal of Marine Science |
| Do marine ecosystem models give consistent policy evaluations? A comparison of Atlantis and Ecosim | Robyn E. Forresta, Marie Savinab, Elizabeth A. Fultonc, Tony J. Pitcherd | 2015 | Fisheries Research |
| Issues at the fore in the land of Magnuson and Stevens: A summary of the 14th Bevan Series on Sustainable Fisheries | Peter T. Kuriyama, Margaret C. Siple, Emma E. Hodgson, Elizabeth M. Phillips, Merrick Burden, David Fluharty, André E. Punt, Timothy E. Essington, John Henderschedt , David A. Armstrong | 2015 | Marine Policy |
| Critical points in ecosystem responses to fishing and environmental pressures | Scott I. Large, Gavin Fay, Kevin D. Friedland, Jason S. Link | 2015 | Marine Ecology Progress Series |
| Myths that Continue to Impede Progress in Ecosystem-Based Fisheries Management | Wesley S. Patrick & Jason S. Link | 2015 | Fisheries |
| Hidden in plain sight: Using optimum yield as a policy framework to operationalize ecosystem-based ﬁsheries management | Wesley S. Patrick, Jason S. Link | 2015 | Marine Policy |
| An alternative reference point in the context of ecosystem-based ﬁsheries management: maximum sustainable dead biomass | Hans-Joachim Ra¨tz, John Casey, Steven J. Holmes, Josep Lloret, Hendrik Do¨rner, Nikolaos Mitrakis, and Aymen Charef | 2015 | ICES Journal of Marine Science |
| Using an Atlantis model of the southern Benguela to explore the response of ecosystem indicators for ﬁsheries management | Michael D. Smith, Elizabeth A. Fulton, Robert W. Day | 2015 | Environmental Modelling & Software |
| An investigation into ﬁsheries interaction effects using Atlantis | Michael D. Smith, Elizabeth A. Fulton, and Robert W. Day | 2015 | ICES Journal of Marine Science |
| Chum salmon growth and temperature indices as indicators of the year-class strength of age-1 walleye pollock in the eastern Bering Sea | Yasumiishi, Ellen M., Keith R. Criddle, Nicola Hillgruber, Franz J. Mueter, and John H. Helle. | 2015 | Fisheries Oceanography |
| Assessing uncertainty of a multispecies size-spectrum model resulting from process and observation errors | Chongliang Zhang, Yong Chen, and Yiping Ren | 2015 | ICES Journal of Marine Science |
| Toward shared understandings of ecosystem-based ﬁsheries management among ﬁshery management councils and stakeholders in the U.S. Mid-Atlantic and New England regions | Ingrid S. Biedron, Barbara A. Knuth | 2016 | Marine Policy |
| Ecosystem models for ﬁsheries management: ﬁnding the sweet spot | Jeremy S Collie, Louis W Botsford, Alan Hastings, Isaac Kaplan, John L Largier, Patricia A Livingston, Eva  Plaganyi, Kenneth A Rose, Brian K Wells & Francisco E Werner | 2016 | Fish and Fisheries |
| Dynamic ocean management increases the efficiency and efficacy of fisheries management | Daniel C. Dunna, Sara M. Maxwellb, Andre M. Boustanya, and Patrick N. Halpina | 2016 | PNAS |
| Reﬁnements to harvest strategies to enable effective implementation of Ecosystem Based Fisheries Management for the multi-sector, multi-species ﬁsheries of Western Australia | W.J. Fletcher, B.S. Wise, L.M. Joll, N.G. Hall, E.A. Fisher, A.V. Harry, D.V. Fairclough, D.J. Gaughan, K. Travaille, B.W. Molony, M. Kangas | 2016 | Fisheries Research |
| Minimizing the impact of ﬁshing | Rainer Froese, Henning Winker, Didier Gascuel, U Rashid Sumaila & Daniel Pauly | 2016 | Fish and Fisheries |
| Management strategy evaluation using the individual-based, multispecies modeling approach OSMOSE | Arnaud Grüssa, William J. Harfordb,c, Michael J. Schirripac, Laure Velezd,e,  Skyler R. Sagaresec, Yunne-Jai Shind,e, Philippe Verleyd | 2016 | Ecological Modeling |
| Improving the spatial allocation of functional group biomasses in spatially-explicit ecosystem models: insights from three Gulf of Mexico models | Arnaud Grüss, Elizabeth A Babcock, Skyler R Sagarese, Michael Drexler, David D Chagaris, Cameron H Ainsworth, Bradley Penta Sergio deRada, Tracey T Sutton | 2016 | Bulletin of Marine Science |
| Translating sustainable seafood frameworks to assess the implementation of ecosystem-based ﬁsheries management | Lucie Hazena, Elodie Le Cornua, Amanda Zerbeb, Rebecca Martonea, Ashley L. Ericksona, Larry B. Crowdera | 2016 | Fisheries Research |
| Ecosystem monitoring for ecosystem-based management: using a polycentric approach to balance information trade-offs | Adel Heenan, Kelvin Gorospe, Ivor Williams, Arielle Levine, Paulo Maurin, Marc Nadon, Thomas Oliver, John Rooney, Molly Timmers, Supin Wongbusarakum, and Russell Brainard | 2016 | Journal of Applied Ecology |
| Multi-model inference for incorporating trophic and climate uncertainty into stock assessments | James Ianelli, Kirstin K. Holsman, André E. Punt, Kerim Aydin | 2016 | Deep-Sea Research II |
| Reconciling complex system models and ﬁsheries advice: Practical examples and leads | Sigrid Lehuta, Raphaël Girardin, Stéphanie Mah´evas, Morgane Travers-Trolet, and YouenVermard | 2016 | Aquatic Living Resources |
| Ecosystem-Based Fisheries Management for Social–Ecological Systems: Renewing the Focus in the United States with Next Generation Fishery Ecosystem Plans | Kristin N. Marshall1, Phillip S. Levin, Timothy E. Essington, Laura E. Koehn, Lee G. Anderson, Alida Bundy, Courtney Carothers, Felicia Coleman, Leah R. Gerber, Jonathan H. Grabowski, Edward Houde, Olaf P. Jensen, Christian M¨ollmann, Kenneth Rose,James N. Sanchirico, & Anthony D.M. Smith | 2016 | Conservation Letters |
| Moving towards ecosystem-based ﬁsheries management: Options for parameterizing multi-species biological reference points | Elizabeth A. Mofﬁtt, André E. Punt a, Kirstin Holsman, Kerim Y. Aydin, James N. Ianelli, Ivonne Ortiz | 2016 | Deep-Sea Research II |
| Improving essential ﬁsh habitat designation to support sustainable ecosystem-based ﬁsheries management | Cordelia Moore, Jeffrey C. Drazen , Ben T. Radford, Christopher Kelley , Stephen J. Newman | 2016 | Marine Policy |
| Evaluating the effect of a selective piscivore ﬁshery on rockﬁsh recovery within marine protected areas | Kiva L. Oken, and Timothy E. Essington | 2016 | ICES Journal of Marine Science |
| End-to-end modeling as part of an integrated research program in the Bering Sea | André E. Punt, Ivonne Ortiz, Kerim Y. Aydin, George L. Hunt Jra, Francis K. Wiese | 2016 | Deep-Sea Research II |
| Evaluating seafood eco-labeling as a mechanism to reduce collateral impacts of ﬁsheries in an ecosystem-based ﬁsheries management context | Rebecca L. Selden, Sarah R. Valencia, Ashley E. Larsen, Jorge Cornejo-Donoso, Amanda A. Wasserman | 2016 | Marine Policy |
| Post-harvest recovery dynamics depend  on predator specialization in size-selective fisheries | Emilius A. Aalto, Marissa L. Baskett | 2017 | Marine Ecology Progress Series |
| Compilation and discussion of driver, pressure, and state indicators for the Grand Bank ecosystem, Northwest Atlantic | D.P. Dempseya, M. Koen-Alonsob, W.C. Gentlemana, P. Pepinb | 2017 | Ecological Indicators |
| Interactive effects of predator and prey harvest on ecological resilience of rocky reefs | Dunn, R. P., Baskett, M. L., & Hovel, K. A. | 2017 | Ecological Applications |
| Effectiveness of lobster ﬁsheries management in New Zealand and Nova Scotia from multi-species and ecosystem perspective | Tyler D. Eddy, Julio N. Araujo, Alida Bundy, Elizabeth A. Fultonand Heike K. Lotze1 | 2017 | ICES Journal of Marine Science |
| Ecological data from observer programmes underpin ecosystem-based ﬁsheries management | Eric Gilman, Mariska Weijerman, and Petri Suuronen | 2017 | ICES Journal of Marine Science |
| Recommendations on the Use of Ecosystem Modeling for Informing Ecosystem-Based Fisheries Management and Restoration Outcomes in the Gulf of Mexico | Grüss, A., Rose, K.A., Simons, J., Ainsworth, C.H., Babcock, E.A., Chagaris, D.D., De Mutsert, K., Froeschke, J., Himchak, P., Kaplan, I.C. and O’farrell, H. | 2017 | Marine and Coastal Fisheries |
| Towards ecosystem-based ﬁsheries management in Norway – Practical tools for keeping track of relevant issues and prioritising management eﬀorts | Peter Gullestada, Anne Marie Abotnesa, Gunnstein Bakkea, Mette Skern-Mauritzenb, Kjell Nedreaasb, Guldborg Søvik | 2017 | Marine Policy |
| Oceanographic determinants of ocean sunﬁsh (Mola mola) and blueﬁn tuna (Thunnus orientalis) bycatch patterns in the California large mesh drift gillnet ﬁshery | Hahlbeck, N., Scales, K.L., Dewar, H., Maxwell, S.M., Bograd, S.J. and Hazen, E.L. | 2017 | Fisheries Research |
| Development of Striped Bass Relative Condition Models with Bioelectrical Impedance Analysis and Associated Temperature Corrections | Haus, W.O., Hartman, K.J., Jacobs, J.M. and Harrell, R.M. | 2017 | Transactions of the American Fisheries Society |
| Key principles of ecosystem-based management: the ﬁshermen’s perspective | Rachel D Long, Anthony Charles1 & Robert L Stephenson | 2017 | Fish and Fisheries |
| Feeding dynamics, consumption rates and daily ration of wahoo Acanthocybium solandri in Indo-Pacific waters | J. N. Perelman, K. N. Schmidt, I. Haro | 2017 | Journal ofFish Biology |
| The incorporation of traditional knowledge into Alaska federal ﬁsheries management | Julie Raymond-Yakoubiana, Brenden Raymond-Yakoubianb, Catherine Moncrieﬀc | 2017 | Marine Policy |
| Inclusion of ecological, economic, social, and institutional considerations when setting targets and limits for multispecies ﬁsheries | Rindorf, A., Dichmont, C.M., Thorson, J., Charles, A., Clausen, L.W., Degnbol, P., Garcia, D., Hintzen, N.T., Kempf, A., Levin, P. and Mace, P. | 2017 | ICES Journal of Marine Science |
| Linking ecosystem processes to communities of practice through commercially ﬁshed species in the Gulf of Alaska | Stephani G. Zador, Sarah K. Gaichas, Stephen Kasperski, Colette L. Ward, Rachael E. Blake, Natalie C. Ban, Amber Himes-Cornell, and J. Zachary Koehn | 2017 | ICES Journal of Marine Science |
| Ecosystem-based ﬁsheries management (or ‘triple bottom line’) assessments of the western rock lobster resource: Is there an optimal target for ﬁshing? | Nick Caputi, Simon de Lestang, Jason How, Fabian Trinnie, Warrick (Rick) Fletcher | 2018 | Marine Policy |
| Ecosystem-Based Fisheries Management in the Chesapeake: Developing Functional Indicators | Amy Freitag, Bruce Vogt & Troy Hartley | 2018 | Coastal Management |
| Assisting Ecosystem-Based Fisheries Management Efforts Using a Comprehensive Survey Database, a Large Environmental Database, and Generalized Additive Models | Grüss A, Chagaris DD, Babcock EA, Tarnecki JH. | 2018 | Marine and Coastal Fisheries |
| Building eﬀective ﬁshery ecosystem plans | Phillip S. Levina, Timothy E. Essingtonb, Kristin N. Marshallc, Laura E. Koehnb, Lee G. Andersond, Alida Bundye, Courtney Carothersf, Felicia Colemang, Leah R. Gerberh, Jonathan H. Grabowskii, Edward Houdej, Olaf P. Jensenk, Christian Möllmannl, Kenneth Rosem, James N. Sanchiricon, Anthony D.M. Smitho | 2018 | Marine Policy |
| System-level optimal yield: increased value, less risk, improved stability, and better ﬁsheries | Jason Link | 2018 | NRC Research Press |
| Trophic ecology of the chihuil sea catﬁsh (Bagre panamensis) in the south-east Gulf of California, Me´xico | Muro-Torres, V. M., Amezcua, F., Lara-Mendoza, R. E., Buszkiewicz, J. T., & Amezcua-Linares, F. | 2018 | Journal of the Marine Biological Association of the United Kingdom |
| How should ﬁshing mortality be distributed under balanced harvesting? | Michael J. Plank | 2018 | Fisheries Research |
| Seabird diets as bioindicators of Atlantic herring recruitment and stock size: a new tool for ecosystem-based ﬁsheries management | Lauren C. Scopel, Antony W. Diamond, Stephen W. Kress, Adrian R. Hards, and Paula Shannon | 2018 | NRC Research Press |
| Socio-economic, technological and environmental drivers of spatio-temporal changes in ﬁshing pressure | Fabrice Stephensona, Aileen C. Milla, Catherine L. Scottb, Gavin B. Stewartc, Matthew J. Graingerc, Nicholas V.C. Polunina, Clare Fitzsimmonsa | 2018 | Marine Policy |
| Ecosystem-based fisheries management: Perception on definitions, implementations, and aspirations | John T. Trochta1 Maite Pons1, Merrill B. Rudd, Melissa Krigbau, Alexander Tanz, Ray Hilborn | 2018 | Plos One |

**Fisheries Co-Management Literature List**

|  |  |  |  |
| --- | --- | --- | --- |
| **Title** | **Authors** | **Year Published** | **Journal** |
| Local Fisheries Co-management: A Review of International Experiences and Their Implications for Salmon Management in British Columbia | Evelyn W. Pinkerton | 1994 | Can. J. fish. Aqucat. Sci. |
| Fishermen's organisations in fisheries management | Jesper Raakjer Nielsen and Tomas Vedsmand | 1997 | Marine Policy |
| Two to tango: the role of government in fisheries  co-management | Robert S Pomeroy and Fikret Berkes | 1997 | Marine Policy |
| Social theory and fisheries  co-management | Svein Jentoft, Bonnie J. McCay and Douglas C. Wilson | 1997 | Marine Policy |
| Institutional criteria for co-management | Bram F. Noble | 2000 | Marine Policy |
| Can formalisation help? The introduction of "sheries co-management in the inshore "sheries of Dingle, Co. Kerry, Ireland | Geir Runar Karlsen | 2001 | Marine Policy |
| Coastal and ﬁsheries co-management in South Africa: an overview and analysis | Maria Haucka, Merle Sowmanb | 2001 | Marine Policy |
| The challenge of building successful stakeholder organizations: New Zealand’s experience in developing a ﬁsheries co-management regime | Tracy Yandle | 2003 | Marine Policy |
| Fisheries co-management—an institutional innovation? Lessons from South East Asia and Southern Africa | Jesper Raakjær Nielsena, Poul Degnbola, K. Kuperan Viswanathanb, Mahfuzuddin Ahmedb, Mafaniso Harac, Nik Mustapha Raja Abdullahd | 2004 | Marine Policy |
| On crafting a ﬁsheries co-management arrangement in the estuary of Patos Lagoon (Brazil): opportunities and challenges faced through implementation | Daniela C. Kalikoskia, Theresa (Terre) Satterﬁeldb | 2004 | Marine Policy |
| Fisheries co-management as empowerment | Svein Jentoft | 2005 | Marine Policy |
| Mekong River Fish Conservation Zones in Southern Laos: Assessing Effectiveness Using Local Ecological Knowledge | Baird, I. G., & Flaherty, M. S. | 2005 | Environmental Management |
| Applying game theory to analyze the inﬂuence of biological characteristics on ﬁshers’ cooperation in ﬁsheries co-management | Jiraporn Trisak | 2005 | Fisheries Research |
| Cross-scale linkages and adaptive management: Fisheries co-management in Asia | Douglas Clyde Wilsona, Mahfuzuddin Ahmedb, Susanna V. Siarb, Usha Kanagaratnamb | 2006 | Marine Policy |
| The differential impact of user heterogeneity in resource management: A case study from India | Jeena T. Srinivasan | 2006 | Ecological Economics |
| Step zero for ﬁsheries co-management: What precedes implementation | Ratana Chuenpagdee, Svein Jentoft | 2007 | Marine Policy |
| The promise and perils of building a co-management regime: An institutional assessment of New Zealand ﬁsheries management between 1999 and 2005 | Tracy Yandle | 2008 | Marine Policy |
| Fishing for social realities—Challenges to sustainable ﬁsheries management in the Cape Horn Biosphere Reserve | Pollack, G., Berghöfer, A. and Berghöfer, U. | 2008 | Marine Policy |
| Measuring Transaction Costs of Fisheries CoManagement | K. Kuperan , Nik Mustapha Raja Abdullah , Robert S. Pomeroy , E. L. Genio & A. M. Salamanca | 2008 | Coastal Management |
| Expanding ﬁsheries co-management to ecosystem-based management: A case in the Shiretoko World Natural Heritage area, Japan | Mitsutaku Makino, Hiroyuki Matsuda, Yasunori Sakurai | 2009 | Marine Policy |
| A tenuous triumvirate: The role of independent biologists in Chile’s co-management regime for shellfish | Sarah Schumann | 2010 | Marine Policy |
| Fisheries co-management and poverty alleviation in the context of the sustainable livelihoods  approach: A case study in the fishing communities of Aby lagoon in Cote d'Ivoire | Oumarou Njifonjou , Benedict Satia & Konan Angaman | 2010 | International Journal of Sustainable Development & World Ecology |
| Assessing the impact of ﬁsheries co-management interventions in developing countries: A meta-analysis | Louisa Evans, Nia Cherrett, Diemuth Pemsl | 2011 | Journal of Environmental Management |
| Is Biodiversity Friendly Fisheries Management Possible on Issyk-Kul Lake in the Kyrgyz Republic? | Azat Alamanov, Heimo Mikkola | 2011 | AMBIO |
| Co-management in marine fisheries in Malalison Island, central Philippines | Didi B. Baticados & Renato F. Agbayani | 2011 | International Journal of Sustainable Development & World Ecology |
| Extractive and Sustainable Development Reserves in Brazil: resilient alternatives to fisheries? | Priscila F.M. Lopes , Renato A.M. Silvano & Alpina Begossi | 2011 | Journal of Environmental Planning and Management |
| Emerging ﬁsheries co-management arrangement in Panay Gulf, Southern Iloilo, Philippines | Liberty N. Espectato, Genna D. Seroﬁa, Rodelio F. Subade, Carlos C. Baylon | 2012 | Ocean & Coastal Management |
| Analysis of Power in Fisheries Co-Management: Experiences from Malawi | Friday Njaya , Steve Donda & Christophe Béné | 2012 | Society & Natural Resources |
| Navigating change: Second-generation challenges of small-scale ﬁsheries co-management in the Philippines and Vietnam | Blake D. Ratner, Edmund J.V. Oh, Robert S. Pomeroy | 2012 | Journal of Environmental Management |
| A Comparison of Social Outcomes Associated with Different Fisheries Co-Mana | Joshua Cinner & Cindy Huchery | 2013 | Conservation Letters |
| Youth as the inheritors of collaboration: Crises and factors that inﬂuence participation of the next generation in natural resource management | Melanie Zurba, Micaela Trimble | 2014 | Environmental Science and Policy |
| Co-management and Spatial Features Contribute to Secure Fish Abundance and Fishing Yields in Tropical Floodplain Lakes | Silvano, Renato AM, Gustavo Hallwass, Priscila F. Lopes, Ariane R. Ribeiro, Renata P. Lima, Heinrich Hasenack, Anastácio A. Juras, and Alpina Begossi | 2014 | Ecosystems |
| Institutions and Co-Management in East African Inland and Malawi Fisheries: A Critical Perspective | Nunan, Fiona, Mafaniso Hara, and Paul Onyango. | 2015 | World Development |
| Power sharing in ﬁsheries co-management in Tam Giang Lagoon, Vietnam | Nga Thi Thanh Ho, Helen Ross, Jeffrey Coutts | 2015 | Marine Policy |
| Using common-pool resource design principles to assess the viability of community-based ﬁsheries co-management systems in American Samoa and Hawai’i | Arielle Levine, Laurie Richmond | 2015 | Marine Policy |
| Co-management in ﬁsheries Experiences and changing approaches in Europe | Sebastian Linke, Karl Bruckmeier | 2015 | Ocean & Coastal Management |
| Building a cross-strait cooperation mechanism for the conservation and management of ﬁshery resources in the South China Sea | Yuhuan Jiang, Xiongzhi Xue | 2015 | Ocean & Coastal Management |
| Lacking the Means or the Motivation? Exploring the Experience of Community-Based Resource Management Among Fisherfolk on Lake Victoria, Uganda | Caroline Barratta, Janet Seeleyb and Edward H. Allisonc | 2015 | European Journal ofDevelopment Research |
| Social dimensions of local ﬁsheries co-management in the Coral Triangle | Cohen, P. J., & Steenbergen, D. J. | 2015 | Environmental Conservation |
| Market Formalization, Governance, and the Integration of Community Fisheries in the Brazilian Amazon | David G. McGrath, Leandro Castello, Oriana T. Almeida & Guillermo M. B. Estupiñán | 2015 | Society & Natural Resources |
| Development of an integrated ﬁsheries co-management framework for new and emerging commercial ﬁsheries in the Canadian Beaufort Sea | Burton Ayles, Louie Porta , Red McV Clarke | 2016 | Marine Policy |
| Can't three tango? The role of donor-funded projects in developing ﬁsheries co-management in the Tam Giang Lagoon system, Vietnam | Nga Thi Thanh Ho, Helen Ross, Jeffrey Coutts | 2016 | Ocean & Coastal Management |
| Enforcement encourages participation in resource management: Explaining a ﬁsheries management paradox in Hawai'i | Enforcement encourages participation in resource management: Explaining a ﬁsheries management paradox in Hawai'i | 2016 | Asia Pacific Viewpoint · |
| Evaluation of social and ecological outcomes of ﬁsheries co-management in Tam Giang Lagoon, Vietnam | Nga Thi Thanh Hoa, Helen Rossa, Jeffrey Coutts | 2016 | Fisheries Research |
| The development and unraveling of marine resource co-management in the Pemba Channel, Zanzibar: institutions, governance, and the politics of scale | Arielle Levine | 2016 | Reg Environ Change |
| The Influence of Leadership in Fisheries CoManagement: The Case of Tam Giang Lagoon, Vietnam | Nga Thi Thanh Ho, Helen Ross & Jeffrey Coutts | 2016 | Society & Natural Resources |
| Towards deliberative and pragmatic comanagement: a comparison between inshore fisheries authorities in England and Scotland | Margherita Pieraccini & Emma Cardwell | 2016 | Environmental Politics |
| Aquaculture stakeholders role in ﬁsheries co-management | Rodrigo Martínez-Novoa, Emmánuel Lizcanob, Paloma Herrera-Racioneroc, Lluís Miret-Pastorc | 2017 | Marine Policy |
| Playing by whose rules? Community norms and ﬁsheries rules in selected beaches within Lake Victoria (Kenya) co-management | C. A. Etiegni, K. Irvine1, M. Kooy | 2017 | Environ Dev Sustain |
| A transdisciplinary research of coastal fisheries co‑management: the case of the hairtail Trichiurus japonicus trolling line fishery around the Bungo Channel, Japan | Mitsutaku Makino, Shingo Watari, Taro Hirose, Kentaro Oda, Masahito Hirota, Atsushi Takei, Michio Ogawa, Hiroshi Horikawa | 2017 | Fish Sci |
| A review of potential sources of revenue for sustaining fisheries co-management activities in the southern Lake Malawi, Mangochi district | Friday Njaya, Steve Donda & Mafaniso Hara | 2018 | Aquatic Ecosystem Health & Management, |
| Ecosystem approach to fisheries in southern Lake Malawi: Status of the fisheries co-management | Friday Njaya s | 2018 | Aquatic Ecosystem Health & Management |
| Meta-analysis reveals that fisheries co-management alters socio-economic outcomes and resource well-being | Lindy M. Whitehouse, Mike S. Fowler | 2018 | Marine Ecology Progress Series |