Community focused	Community focused	Not community focused	Not community focused	
Implemented	Not implemented	Implemented	Not implemented	
Adaptation programs Education Research Coordination and organization Review programs / regulations Cooperatives Investment in new gear or innovations Restoration Diversify livelihoods Financial assistance or investment for entering,	Research Diversify livelihoods Coordination and organization Education Investment in new gear or innovations Market diversification Adaptation programs Review programs / regulations Transition out of fisheries Investments to improve value chain	Research Investment in new gear or innovations Reductions in other stressors Adaptation programs MPAs Restoration Dynamic ocean management Education Enforcement International agreements	Research Review programs / regulations Reductions in other stressors Investment in new gear or innovations Enforcement MPAs Restoration International agreements Education Coordination and organization	Climate change Proportion of adaptation options
Economic/community development Investments to improve value chain Community-based rights Cooperatives Research Coordination and organization Financial assistance or investment for entering, Diversify livelihoods Education Market diversification	Coordination and organization Economic/community development Diversify livelihoods Education Enforcement Research Investments to improve value chain Investment in new gear or innovations Financial assistance or investment for entering, Market diversification	Enforcement Research Investment in new gear or innovations Transition out of fisheries Review programs / regulations MPAs Dynamic ocean management Investments to improve value chain Francial assistance to help survive bad fishing years Individual property rights	Research Enforcement Investment in new gear or innovations Coordination and organization Investments to improve value chain Market diversification MPAs Review programs / regulations Reductions in other stressors Restoration	a 0.1 a 0.2 a 0.3