Appendix 2.

Complete list of drivers-pressures, impacts on and response to unwanted developments in the artisanal fishing sector of Colombia reported in the films. Source: Own elaboration

System	PRESURES DRIVERS	CM	Ш	Т	IMPACTS	CM	II	Т	RESPONSES	CM	II	Т
Ecosystem	Alien species	0	1	1	Changes in fish species populations	4	4	8	Conservation projects	1	1	2
	Climate change	1	1	2	Decreased water quality	2	2	4	Ecological restoration	3	1	4
	Ecosystem / habitat degradation	1	3	4	Ecosystem / habitat degradation	8	6	14	Stop dumping toxic materials	0	1	1
	Hydro-morphological alterations	1	2	3	Environmental destruction	4	0	4	Water management	2	0	2
	Pollution	5	7	12	Impacts on endangered species	2	0	2				
	Waste management	1	1	2	Loss of ecological connectivity	1	0	1				l
					Cultural loss (identity, heritage, societal							
	Civil armed conflict / Violence	2	4	6	relevance)	4	2	6	Alliances with social movements	1	0	1
	Collision of interests	1	0	1	Consumption of unhealthy fish	1	0	1	Cultural revalorisation	2	0	2
	Lack of environmental awareness	3	1	4	Decline in fisherfolks quality of life	7	5	12	Ecological justice	1	0	1
	Lack of land planning	1	0	1	Eroded moral values on Mother Earth	0	1	1	Improved governance	0	1	1
Society	Urbanisation	1	0	1	Health problems	0	1	1	Increase awareness	2	2	4
	Weak institutions	6	5	11	Impacts on food security	7	3	10	Local resistance against extractivist projects	1	0	1
					Institutional problems	2	0	2	Political participation	1	0	1
					lssues on access to nat. res. (land, water)	2	1	3	Regulations / Law enforcement	4	0	4
					Loss of subsistence capacity	2	1	3	Respect and love life and the environment	2	2	4
					Social problems	3	0	3	Use of local ecological knowledge	3	1	4
Economy	Economic activities incompatible											
	with fishing (general)	3	4	7	Decreasing income / jobs	4	0	4	Aquaculture	1	0	1
					Fisherfolks livelihoods no longer viable or							
	Energy crops	0	1	1	reduced	5	6	11	Compensation	1	0	1
	Forestry /Logging	2	0	2	Poverty	1	0	1	Increase economic value	1	0	1
	Global markets	0	1	1					Public investments	0	1	1
	Hydropower	0	1	1					Responsible consumers	1	0	1
	lllegal crops	0	1	1					Stop mega-projects	1	0	1

Note: CM- Coastal / Marine Fisheries; I - Inland Fisheries; T - Total

	Infrastructures	0	1	1								
	Livestock	1	0	1								
	Oil/coal/ ore extraction	1	2	3								
	Unsustainable souvenirs	1	0	1								
	Destructive / unselective fishing											
	methods	8	3	11	Decreased fish catch (number, size)	0	1	1	Ban to capture of endangered species	1	0	1
	High demand of fisheries											
	resources	1	0	1	Decreasing fishing areas	5	4	9	Best practices for bottom trawling	0	1	1
	Increasing fishing effort	5	0	5	Fisheries depletion	6	0	6	Co-management	0	1	1
	Irresponsible fishing	1	0	1	High costs in fishing	1	0	1	Community Fishing agreements	1	2	3
	Lack of surveillance / monitoring	6	3	9	Low fish quality	1	1	2	Controlled fishing in protected areas	0	1	1
	Non-compliance of fishing											
	regulations / bans	1	0	1	Unsustainable use of fisheries resources	3	0	3	Fish restocking	1	0	1
	Overfishing	9	3	12					Fishing ban / close season	2	1	3
									Fishing management plan	2	1	3
Fishing									Minimum catch size / Ban to juvenile catches	2	2	4
Fishing									Monitoring / Surveillance	1	1	2
									New / adapted fishing methods & techniques	3	1	4
									Participatory fishing management plans	1	2	3
									Participatory workshops	0	1	1
									Promote integral fishers	3	0	3
									Reduce by-catches / Avoid discards / Ban			
									shark finning	1	1	2
									Responsible fishing	4	1	5
									Spatial marine zoning	1	0	1
									Traceability	1	0	1
									Training in sustainable fishing practices	0	3	3
									Zoning / Protected area	0	2	2
None									None	1	0	1