## Inland fisheries evolution and management

Case studies from four continents





## Contents

Preparation of this document		11
	Abstract Acknowledgements	
Ab	breviations and acronyms	>
1.	Status and trends of the fishery resources of the	
	Amazon Basin in Brazil	1
	Introduction	1
	The structure or classification of Amazonian fisheries	1
	Statistics used for evaluating landings	2
	Inland capture commercial fishery production	3
1	Species contributing to Amazon fisheries	6
	The status of inland fisheries resources	6
	Catfishes	6
	Characids	10
	Arapaima gigas	13
	Inland capture fishery of ornamental fishes	14
	Employment and income	15
	Status of management of fisheries in the region and the management scheme/measures in place	10
	Management strategies applied	16 17
	Management policies and the promoting of sustainable fisheries	18
2.	Lake Constance fish and fisheries	21
	Introduction	21
	The lake	21
	The fish community	21
	Fisheries management	24
	Governance	24
	Stocking	24
	Fisheries	24
	Professional fisheries	24
	Anglers yield	29
	Discussion	30
	Conclusion	32
3.	The stationary trawl (dai) fishery of the Tonle Sap - Great	
	Lake system, Cambodia	33
	Introduction	33
	Target species, gear and fish disposal	34
	Species caught	34
	Gear – the dai	35
	Disposal of the catch	37
	Management	38
	Monitoring and evaluation	39

	Catch, effort and CPUE trends Trends in species diversity and catch composition	40 40 45
	Trends in fish size (mean weight) Conclusions	45
4.	Status, trends and management of the Lake Victoria fisheries	49
	Introduction	49
	Trends in catch	51 52
	Trends in effort and estimated total catch rates	54
	Trends in the most important fish stocks Stock assessment and drivers of the fishery	56
	The history and institutional structures for the management	
	of the fisheries	57 60
	Ongoing efforts under the comanagement approach	62
	Concluding remarks	
5.	Review of the case studies	63
	The case studies	63 63
	Fishery statistics	63
	National catch statistics	64
	Employment	64
	Research	65
	Drivers Fishing	65
	Environmental drivers	66
	Recreational and ornamental fisheries	66
	Management	67
	National	67 68
	International	
Re	eferences	69
TA	ABLES	
1.	Brazilian Amazon fisheries and aquaculture production	4
2.	by producer state	5
3.	in 2006	7
4.	in the Jarauá Sector, 1999–2005	15
5.	Value of exports of ornamental fishes by state in Brazil	15
6.		23
7.	and perch (Perca fluviatilis) fisheries on Lake Constance in 2011	24
8.	in descending order of total percentage contribution	36
9	. Mean (and range) dimensions, mesh sizes, and periods of operation of each dai net type	3

10.	Maximum gear dimensions and minimum mesh sizes for the three types of dai nets	38
11.	Estimates of total annual catch in the Tonle Sap – Great Lake fishery, 1938–1995	39
12.	Estimated catches of the most abundant species reported for the Tonle Sap – Great Lake system	43
13.	Indicators of fishing effort in the Lake Victoria fishery, 2000–2010	53
вох	ŒS	
1.	Measures taken as a result of the Regional Plan of Action to prevent and eliminate illegal, unregulated and unreported fishing in Lake Victoria	60
FIGL	JRES	
1.	Brazilian states where landings are monitored by IBAMA	3
2.	Total, marine and inland capture commercial fishery production in Brazil and the Amazon Basin, 1996–2006	5
3.	Status of the main stocks in the commercial inland fisheries of the Amazon Basin	8
4.	Annual landings of main catfish species groups, 1996–2006	10
5.	Annual landings of representative fisheries products, 1996–2006	12
6.	Number of fishers by state and respective percentage in relation to the total number of fishers in Brazil	16
7.	Commercial fishing in Santarém 1992–2002: fishery effort (number of fishers/day)	18
8.	Comparison of the fishery productivity (catch per unit of effort, CPUE) in communities with and without fishery agreements. Communities with management are those with black bars	18
9.	Map of Lake Constance	22
10.	Annual mean phosphorus concentration in Lake Constance	22
11.	Total yield of professional fisheries in Lake Constance	25
12.	Yield of whitefish in Lake Constance	26
13.	Yield of perch in Lake Constance	27
14.	Yield of Arctic charr in Lake Constance	27
15.	Yield of common carp in Lake Constance	28
16.	Relative catch composition of professional fisheries in Lake Constance, 1910–2010	28
17.	Age at catch of whitefish in Lake Constance, 1952–2010	29
18.	Total yield of recreational fishery in Lake Constance, 1993–2010	30
19.	Map of the Great Lake – Tonle Sap system showing the stationary trawl (dai) fishery, Cambodia	35
20.	Main structures of the dai fishery in the Tonle Sap River	37
21.	Number of licensed dais, 1938–2007	39

22.	Total catch, effort and CPUE in the Tonle Sap – Great Lake system, 1997/98–2008/09	41
23.	Species richness and diversity of fish species caught by a dai	42
24.	Change in sampling effort represented as the total number of hauls sampled in each season between 1994–95 and 2007–08	43
25.	Estimated catch composition of the most abundant species in the dai catches of the Tonle Sap – Great Lake system for the seasons from 1997–98 to 2008–09	44
26.	Mean weight of the six most abundant species in the Tonle Sap – Great Lake fishery estimated for December each year, 1995/96–2008/09	45
27.	Mean weight estimates for the six most abundant species in the Tonle Sap – Great Lake fishery in December each year (end of the flood season) as a function of the flood index	46
28.	Mean fish weight (all species combined) and the flood index (blue line) for the Tonle Sap – Great Lake system (top), and mean fish weight as an exponential function of the flood index (bottom)	47
29.	Lake Victoria, East Africa	50
30.	Total annual catches in Lake Victoria by main group, 1959–2010	51
31.	Catch rates of Nile perch and effort development in the Tanzanian artisanal fishery	52
32.	Overall effort and annual catch rates in Lake Victoria, 1968-2010	53
33.	Relative species composition in standardized experimental trawl surveys in Uganda and the United Republic of Tanzania, 1969–2008	54
34.	Abundance of the major demersal stocks in standardized experimental surveys in Uganda and the United Republic of Tanzania, 1969–2008	55
35.	Eutrophication of Lake Victoria: trends in total phosphorus, riparian population, carbon13 stable isotope signature in sedimentary organic matter, and total landings	57
36.	Lake Victoria Fisheries Organization – institutional structure and comanagement arrangement with linkages to other partners	59