

20 QUESTIONS ABOUT SMALL-SCALE FISHERIES

Background and invitation

While the importance of small-scale fisheries (SSF) is widely acknowledged, information about this sector is scattered, making it difficult to design policies and management strategies that support them. The project "Too Big To Ignore" (TBTI) aims to rectify this by developing the Information System on Small-scale Fisheries (ISSF), as a web-based, open-access global repository of data about SSF.

We are inviting you to contribute information about SSF by completing the "20 Questions about SSF" (see below). These questions, resulted from more than two years of consultation with international experts, aim to capture key characteristics about SSF. By completing these questions, you are helping SSF around the world increase visibility and gain recognition they deserve.

These questions can be completed by individuals or a group of people knowledgeable and familiar with SSF in any location, at any scale. Estimates based on local and expert knowledge are acceptable, but this should be indicated in the information source(s) at the end of the questionnaire.

You can send the completed questionnaire as an email attachment to issf.tbti@gmial.com or create a SSF Profile online (https://dory.creait.mun.ca). Once a profile is created, the information will be publicly available on ISSF but you will be acknowledged as the 'contributors(s),' as well as the 'author(s)' of the SSF profile in the synthesis report that we will continue to compile.

Please feel free to forward the 20 questions to your networks, including fishing communities and NGOs. If you have any question or comment, please email us at toobigtoignore@mun.ca.

We thank you for your contribution.

TBTI ISSF Team

Contributor(s):		
Name:		
Affiliation:		
Email:		

INFORMATION	RESPONSE	
(1) Name and type of SSF	A. SSF name:	
	B. SSF type(s): (select ALL that apply)	
	☐ Aquaculture ☐ Recreational	
	☐ Commercial ☐ Subsistence	
	☐ Indigenous	
	Others (specify):	
(2) Location, geographic scope and timeframe	A. Location:	
	Geographic scope: (select ONE only)	
	Local	
	☐ Sub-national	
	☐ National	
	☐ Regional (multiple countries)	
	Country(ies):	
	B. Information timeframe: (indicate year associated with the information, or a range of years)	

(3) Dominant ecosystems in the	A. Ecosystem type(s): (select ALL that apply)	
location	☐ Marine	
	☐ Freshwater	
	☐ Brackish	
	B. Ecosystem detailed type(s): (select ALL that apply)	
	☐ Archipelago ☐ Intertidal	
	Beach Lagoon	
	☐ Coastal ☐ Lake	
	☐ Coral reef ☐ Mangrove	
	☐ Deep sea ☐ Open ocean	
	☐ Estuary ☐ River	
	☐ Fjord ☐ Salt marsh	
	Others (specify):	
	•	
(4) SSF term and definition	A. Term(s) used to refer to SSF: (select ALL that apply)	
	Artisanal	
	Coastal	
	☐ Indigenous	
	☐ Inland	
	☐ Inshore	
	☐ Small boat	
	☐ Small scale	
	☐ Subsistence	
	☐ Traditional	
	Others (specify):	
	B. Are small-scale fisheries defined? (select ONE only)	
	Yes	
	□ No	
	☐ Not explicitly	
	Provide SSF definition, if applicable:	

(5) Main gears type(s)	Select ALL th	at apply:					
	☐ Dred	-		Lift net			
	☐ Cast			Poison/explosive			
	☐ Gilln				☐ Recreational fishing		
	☐ Gleaning		gears				
	☐ Harpoon ☐ Harvesting		Seine net				
		esting hines		☐ Traps	☐ Surrounding net		
		k and line	<u>م</u>	☐ Trawl			
		ers (speci		_ naw.	3		
		,, o (op co.	.,,.				
		Т	ı		1	T	
(6) Type(s) and number(s) of	Main SSF vessel type(s)	# vessels	Ave. length	Typical engine	# crew	# days fishing	
vessels (select ALL that apply and provide information for each			(metres)	size (HP)		/year	
type)			,				
	Raft						
	☐ Canoe ☐ Outrigger						
	☐ Dory						
	☐ Piroque						
	□ Wooden						
	☐ Fiberglass☐ Row boat						
	☐ Sail boat						
	☐ Decked						
	☐ Undecked						
	☐ Others:						
(7) Number of SS fishers	A. Total num	har of Co	`fich out				
(7) Number of 33 listiers	A. TOTAL HUIT	ibei oi 33	risiieis	=			
	B. % of full-ti	me		=			
	C. % of fishe	rwomen		=			
	3. 75 31 113116						
(8) Number of all households	A. Total num			=			
and SS fishing households in the	households in the location						
location	B. % of households =						
	participating						

(9) Main species caught and	Common name La	itin name L	_andings (metric tons) / year
landing amount for each species			
(10) Percentage of household	A. % of household in	come from S	SSF (harvest and post-
income coming from SSF	harvest) =		
(harvest and post-harvest) and types of post-harvest activities	D. Doet harvoot activ	itios in locati	ion, (coloct All that annly)
types of post-narvest activities	B. Post-harvest activities in location: (select ALL that apply) Processing (cooking, drying, salting, smoking, etc.)		
	☐ Marketing/t		ing, saiting, smoking, etc.)
	☐ Transportati	_	
	Others (spec		
	Others (spec	JIIY).	
	C. % of women in po	st-harvest =	
	D. % of children in po	ost-harvest =	=
(11) Percentage of total income,	% income =		
or GDP, in the location coming from SSF	% GDP =		
110111331	/0 GD 1 -		
(12) Other 'non-fishing'	Select ALL that apply	/ :	% of women involved:
livelihood activities that SS	☐ Farming/cul	•	2, =
fishing people participate in (Indicate approximate percentage	cassava, cor		=
of women involved)	vegetables,	· ·	_
o, nomenmones,	☐ Animal/lives k husbandry		=
	☐ Small trade		
	☐ Small own-b	usiness	=
	☐ Tourism-rela		s =
	☐ Wage/hired	labour	=
	Others (spec	cify):	
			=

(13) SSF market and distribution	A. % of catch retained for	=
channel(s)	household consumption and	
	given to family/friends	
	B. % of catch sold in local markets	=
	C. % of catch sold to outside	=
	markets	
	D. % of catch going to non food uses	=
	uses	
	E. % of catch going to other or	=
	unknown uses	
	TOTAL	100%
(14) Number of years SSF have	Select ONE only:	
existed in this location	Less than 10 years	
	☐ About 30 years	
	☐ About 50 years	
	☐ About 100 years	
	☐ More than 100 years	
	,	
(15) SS fishers' status in the	A. SS fishers are: (Select ONE only)	
society and whether fishing is an	☐ Highly regarded by other people in the society	
occupation of the last resort	☐ Moderately regarded by other people in the	
	society	
	Poorly regarded by other people in the society	
	= 1 oonly regarded by other p	reopie in the society
	B. Fishing is considered by SS fishers as an occupation of	
	the last resort: (Select ONE only)	
	□ No	
	☐ Somewhat	
	Yes	
(16) Governance model(s) in SSF	Select ALL that apply:	
	☐ Co-management/co-governance	
	☐ Community-based management	
	☐ Self governance	
	Hierarchical/top-down governance	
	Others (specify):	
	Others (specify).	
	1	

(17) Property and access rights held by SS fishers	A. Property rights held by SS fishers: (select ONE only) Individual Collective/communal None B. Access held by SS fishers: (select ONE only) Secured Not secured		
(18) Key rules, regulations, instruments and measures used to manage SSF	Select ALL that apply: License/permit Buy-back Catch limit Seasonal closure Area closure Gear restriction Vessel restriction Fishing effort restriction Community-based rights	areas Quoti Taxes renta Territ rights Trans	a allocation s and resource Il charges corial user
(19) Relevant organization(s) involved in SSF governance in the location	Name	Type (e.g. State/gov. department, market organization, fishers local action group, co-op/society, etc.)	Geographic Scale (e.g. local, sub-national, national, regional, global)

(20) Major concerns/issues	Select ALL that apply:		
currently affecting SSF (which	☐ Ecosystem hea	th (resource/enviro	nmental
make them vulnerable or		catch, destructive fi	shing practices,
threaten their viability)	etc.)		
	☐ Social justice (a displacement, ¡	ccess, rights, fairnes ower, etc.)	s, equity,
	Livelihoods (via	☐ Livelihoods (viability, wellbeing, health, etc.)	
	Food security (a	vailability, accessib	ility, safety,
	☐ Markets (acces	s, price, monopoly, e	etc.)
		nmental changes	·
	☐ Land-based pol	ution, coastal erosio	n
	☐ Ocean grabbing	, privatization scher	nes
	_	e (lack of accountabules of law, etc.)	ility,
	☐ Stakeholder co	nflicts (between diffest groups, including	
	Others (specify	:	
	. , ,		

Information	Source(s):
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Other Comments: