Naturland performance report Checklist_Wildfish_Lake_Victor (to be filled in by the inspector)	ia_Mwanza (6.1) Season:	2019	Naturland
Are there major deviations?	y)		
Name of operator:	TANZANIA FISH PROCESSO	ORS LTD.	
Name of inspector:	KAWOOYA HASSAN		
Date of inspection:	28.01.2019 - 31.01.2019	Inspection X announced	
Start of inspection (time):	8:30 am		
End of inspection (time):	<u>4 Pm</u>		
 see in annex for annotations. In case Naturland has commission 		tion (please list here or in annex for annotatio or inspection: please indicate results here:	ns!):
1) none commissioned. 2)			
Please list here (or in annex for an conditions are fulfilled or not: 1) see in annex for annotations. 2)	notations) all the condition	s from last Naturland certification letter and ex	xplain if these
		ease list here or in annex for annotations!): n letter send by the Naturland certification com	mittee)
Statement from the operator (for	Naturland):		
manager of the operation confirmsreport. A copy of this document was left	with his signature the com	all findings laid down in this inspection checklis pleteness of the information laid down in this ir operator promptly by the inspection body.	
Operation/manager:		Inspector:	
		Kawooya Hassan. 9.01.2019	
Place, date, signature		Place, date, signature	

Naturland Inspection Checklist - Season: **2019** Checklist_Wildfish_Lake_Victoria_Mwanza <u>Name of operator:</u> TANZANIA FISH PROCESSORS LTD.



Please take with you the latest version of the Naturland standard at every inspection.				
This checklist requires the following supplementary documents: Naturland performance report (page 1), annex(es) where applicable In case of answering any question with NO, please provide an explanation (annex). Checkpoints marked with * are explained in detail under remarks.	OK	ON	NOT RELEVANT	NOT CHECKED
A II 2 CRITERIA REGARDING QUALITY ASSURANCE				
A II 2(a) Monitoring of environmental contaminants				
 The quality of the fish should be checked by the factory lab or an external lab or by the competent authority. The system must be able to trace back contaminated fish. 1. A list of the contaminants and noxious substances (from both anthropogenic and natural sources) that are relevant to the region and the type of production will be submitted by the processor to Naturland. 2. Alert values of max. 50% of the critical German legal level, at which Naturland must be notified. 3. The frequency of and processes used in the analysis of these pollutants (with reference to the water, sediment and products) will be submitted by the processor. 4. Maximum permitted values must be according to the EU legal level and if above Naturland must be notified. 5. Threshold values leading to the exclusion of the product from marketing. * 		no		
<u>Comments / explanations:</u> Samples of frozen Nile perch fillets are annually sent to Chemiphar lab in Uganda for analysis. The latest analysis was done in December 2018 No alert values reaching 50% were noted from the lab results		□ se	e annex	no
Remarks:				
>> Please make sure that this protocol is at hand (as a reference, there is a general Naturland form fo	r finfish	analysi	s)	_
All 2 (b) All: Processing of fish by-products All the fish remainders of Nile Perch processing (frames, heads, skin, etc.) should enter a meaningful	X			
and responsible further usage.	6	no		
<u>Comments / explanations:</u> Fish heads are sold off on the local market. The fins, offals, skin and skeletons are rich in proteins and thus sold to chicken feed manufacturing companies on the local market. The maws are exported.		□ se	e annex	no

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Checkpoints marked with * are explained in detail under remarks.	Хo	NO	NOT F	NOT C
A III Naturland Checklist Social Responsibility				
Naturland Checklist Social Responsibility has been completed. *	X	D no		
<u>Comments / explanations:</u>		□ se	e annex	no
<u>Remarks:</u> Just for inspections at Lake Victoria: This requirement only applies to employees (formal and informa but not to self-employed or freelancing fishermen.		yment, I	hired lab	oour)
B 1 CRITERIA REGARDING ORGANISATION OF STANDARD ROUND TABLE (SR	T)			
B 1 (a) Composition of the project's Standard Round Table as to Naturland Wile requirements	dfish			
The composition of the project's Expert Survey/Standard Round Table is according to Naturland Wildfish requirements.	X	D no		
<u>Comments / explanations:</u> According to the attendance lists seen, experts included researchers from TAFIRI. Composition is as per the Naturland requirements. See annex 03 for sample of attendants.		X see a	nnex no	03_
B 1 (b) List of experts				
The lists of experts participating in the Standard Round Table Conferences are available. List of SRT participants should be kept as stable as possible for the follow-up meetings.	X	D no		
<u>Comments / explanations:</u> See above.		□ se	e annex	no
B 1 (e) Regular SRT meetings				
The project's Standard Round Table has been meeting at least every two years, and the proposed management conditions have been approved by Naturland.	X	D no		
<u>Comments / explanations:</u> Meeting records for 3 rd standard round table for the year 2017, dated 05.10.2017 and 06.10.2017 were seen. This followed the 2 nd SRT meeting that happened in 2015 while the next is scheduled to happen late this year.		□ see	annex n	0.3

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B 1 (d)				
		⊠ no		
Comments / explanations:		□ see	e annex	no
Remarks:				
B 2 CRITERIA REGARDING FISHERY ECOLOGY				
B 2.7 (a) LVFO stock assessment on the whole Lake Victoria				
There must not be any indication (by TAFIRI/LVFO) that the total Nile Perch stock in Lake Victoria is critically over fished (acute danger of not recovering). *	X	D no		
There must not be any indication (by TAFIRI/LVFO) that the total Nile Perch stock in Lake Victoria is		no	annex	
There must not be any indication (by TAFIRI/LVFO) that the total Nile Perch stock in Lake Victoria is critically over fished (acute danger of not recovering). * <u>Comments / explanations:</u> Assessment records done by TAFIRI are well filed. There was no indication		no □ see	e annex	no
There must not be any indication (by TAFIRI/LVFO) that the total Nile Perch stock in Lake Victoria is critically over fished (acute danger of not recovering). * <u>Comments / explanations:</u> Assessment records done by TAFIRI are well filed. There was no indication of Nile perch being over fished. <u>Remarks:</u> The overall assessment of the Nile perch stocks in Lake Victoria will be done by the LVFO/TAFIRI. The	latest re	no see	e annex particul by LVFO	no arly
There must not be any indication (by TAFIRI/LVFO) that the total Nile Perch stock in Lake Victoria is critically over fished (acute danger of not recovering). * Comments / explanations: Assessment records done by TAFIRI are well filed. There was no indication of Nile perch being over fished. Remarks: The overall assessment of the Nile perch stocks in Lake Victoria will be done by the LVFO/TAFIRI. The TAFIRI research shall be made available to the project. The project should take into consideration (will implement) the recommendations concerning fishing and Competent Authority/Fishery Bodies based on the results of the overall assessment and up-date	latest re	no see	e annex particul by LVFO	no arly
There must not be any indication (by TAFIRI/LVFO) that the total Nile Perch stock in Lake Victoria is critically over fished (acute danger of not recovering). * Comments / explanations: Assessment records done by TAFIRI are well filed. There was no indication of Nile perch being over fished. Remarks: The overall assessment of the Nile perch stocks in Lake Victoria will be done by the LVFO/TAFIRI. The TAFIRI research shall be made available to the project. The project should take into consideration (will implement) the recommendations concerning fishing and Competent Authority/Fishery Bodies based on the results of the overall assessment and up-date accordingly.	latest re g activition the Sta	no see	e annex particul by LVFO criteria	no arly /TAFIRI

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B 2.7 (b) Prohibited gear				
The following gear types and techniques shall not be used by the fishermen participating in the pilot project: monofilament gillnets; gillnet with a mesh size of less than 6 inches; 26 mesh deep only (about 4 meters) all mounted nets all drift nets; beach seines; trawl nets; hooks below size no.9 or above size no.11; weirs; oestcides/chemicals; splashing (katuli); harpooning (spear guns) using endangered fish species as a bait Explosives		no		
<u>Comments / explanations</u> : According to interviews with the fisher men, these have been trained and are aware of the legal fishing gears and practice as trained. No illegal gears were seen during the external physical inspection. Internal inspections are also annually done to find out use of illegal gears and techniques. None were discovered in the most recent internal inspection concluded.		□ se	e annex	no

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B 2.7 (c) Fishery Monitoring Duties		2	2	
 A thorough monitoring of the catch development shall be performed regarding Nile Perch and the other fish species. The monitoring shall consist of: 1. Total Catch:(1) weight of right size LVP, (2) weight of undersized LVP, (3) Weight of oversized LVP, (4) Weight of other species) in the catch of all registered boats per trip, at all participating BMUs, including identity number of boat and names of crew, are recorded by the Landing Site Monitor 2. Catch Composition and Length Frequency at Fishery Level: report (1) length of LVP in the catch (i.e. share of different LVP size classes, including undersized and oversized LVP, by size categories) and (2) number (pc) of other species (from five eco-labeled boats per supplier once per month at all landing sites, in all participating BMUs) are recorded by the Landing Site Monitor. Landing Site Monitor unst document number of lost gear and which gear was lost. 3. Cases of lost Gear shall immediately be reported to the Landing Site Monitor. Landing Site Monitor must document number of lost gear and which gear was lost. 4. Length Frequency at Factory Level: report length of LVP delivered to the factory (from all certified suppliers, once a month, sample size 100 fish) by categorizing them in size classes/ length frequency curve according to ICS. 5. (Spot checking (1) length of LVP in the catch (i.e. share of different LVP size classes, including undersized and oversized LVP, by size categories) and (2) number (pc) of other species (unannounced, from ten eco-labeled boats at all participating BMUs, once a year) are recorded by the Project Coordinator/ Project Manager.) 6. Catch Data/ Records must be transferred into suitable digital format (e.g. Excel file). Data collection forms/ hard copies shall be stored. 7. In addition, basic evaluation of data (s. SS 1.2), in particular Catch per unit effort (cpue), length class frequencies at fishery and factory level, quantity of other species) is to be calcula		no		
<u>Comments / explanations:</u> Documents used for the above requirements include for-example monthly catch assessment data per fish supplier, catch composition and length frequency, the Daily catch analysis data per boat per trip, spot checking report etc. Relevant analysis of the respective data is made	,	∟ se	e annex	no

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In case of answering any question with NO, please provide an explanation (annex). Checkpoints marked with * are explained in detail under remarks.	ОК	ON	NOT RELEVANT	NOT CHECKED
B 2.7 (d) Evaluating the Results of Monitoring				
Results must show that Fishing activities of BMUs involved do not contribute to over fishing: 1. The catch data evaluation (B. 2.7) shall indicate that the sustainability goals are being achieved, particularly with stable/increasing cpue and length class frequencies.	R	D no		
2. As a general objective, the capture of Nile perch with a length of less than 50 cm (lower slot size) shall be minimized. As a reference point, the share of undersized fish in the landings should not exceed 3% of total catch weight.				
3. 100 % of Nile perch going into the factory for processing shall be above the slot size limit of 50 cm.				
4. The share of fish above 85 cm (upper slot size) going into the factory for processing shall not exceed 5 % in number of pieces. *				
<u>Comments / explanations</u> : According to the daily catch analysis data per boat per trip records, the catch composition & length frequency plus the internal audit report for the landing site, less than 5% of the fish catch a month is below 50cm. No fish above 85 cm was caught according to the records.		□ see	e annex	no
<u>Remarks:</u> Comment Naturland: To be discussed at next SRT: At moment, there is more tolerance on over- than or may not be adequate.	on unde	ersized fi	ish, whic	ch may
B 2.7 (e) Closed seasons and areas				
To observe closed seasons and closed areas.	X			
Sanctuaries gazetted by Department of Fisheries. Those must frequently be communicated by the companies to each Landing site. Landing Site Monitor will then inform fishermen via training.		no		
<u>Comments / explanations:</u> Interviewed fishermen where aware of the closed areas on the lake and indicated that no fishing activities are carried out in these places as they are breeding areas for the fis	sh.		e annex	no
These fishermen were also aware of closed seasons when fish are known to be breeding.				
	_		_	
B 2.7 (f) Sensitization of fishers to not discard gear		_		
	X	D no		
B 2.7 (f) Sensitization of fishers to not discard gear The fisher folk within the project area should be sensitized for not deliberately discarding gear in the	X	no	D e annex	
B 2.7 (f) Sensitization of fishers to not discard gear The fisher folk within the project area should be sensitized for not deliberately discarding gear in the lake. <u>Comments / explanations:</u> Interviewed fishers were aware of the need to properly dispose fishing gear. E.g. the spoilt fishing nets were put to other functions while the worn out life jackets were		no		
B 2.7 (f) Sensitization of fishers to not discard gear The fisher folk within the project area should be sensitized for not deliberately discarding gear in the lake. <u>Comments / explanations:</u> Interviewed fishers were aware of the need to properly dispose fishing gear. E.g. the spoilt fishing nets were put to other functions while the worn out life jackets were returned to their providers so as to be given new ones.	X X	no		

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B 3.3 (a) Monitoring of the Fisher Folk				
 General monitoring of fisher folk (of participating parties) is established and operationalised by the project: 1. Project to demand, update, and keep the following information regarding the suppliers, collectors, and boat owners: name, family situation, (voluntary: number of dependents at landing site/person to be contacted in the case of accident), home of origin and physical address, fishing gears, boats, engines, houses (if company/agent do provide camps). 2. Registration of all fishers, using the boats of registered boat owners, to be done and updated every year (including migrant fishers working with suppliers and collectors). Switching between boats is allowed if fishers are registered. 3. Migrant Fishers to produce an introductory letter from their respective village authorities as a precondition for registration. 4. Landing Site Monitor shall fill special questionnaire (at arrival of new fishermen) to identify their awareness on sustainalbe fishing. In addition there must be frequent training for new fischers. 5. To avoid stigma to people living with HIV at all time. 		no		
Comments / explanations: registries available with all required details. For the suppliers and collectors, this is refer	red to as			
registration for boat owners, for the boats, it is referred to as the boat registration form, for the collectors, it is referred collectors registration list while for the fisher men, it is named the fishermen registration list and details for fishers reco Trainings on HIV are given regularly, every after 3 months and introductory letters are a pre-requisite for the fishermen employment.	to as the rd.	□ se	e annex	no
B 3.3 (b) Health Services				
 (1) Each fisher community participating must be able to have access to health services within 60 minutes (240 minutes for islands on good weather conditions) from landing site. Mobile health services are made available at least once a month to the island landing sites. (2) Each fisher community participating must have access to HIV/AIDS (including PMTCT)/STD/TB information, education, testing, care and treatment. 		no		
<u>Comments / explanations</u> : There exists a clinic less than 1.5 Km from the both landing sites. i.e. less than 30 minutes away. These are always utilized by those requiring health services, on top of trained first Aiders at the landing sites. Trainings on HIV AIS are given regularly to all the fishermen according to documented records.		□ se	e annex	no

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In case of answering any question with NO, please provide an explanation (annex). Checkpoints marked with * are explained in detail under remarks.	ОК	ON	NOT RELEVANT	NOT CHECKED
B 3.3 (c) Access to School for Children				
Each child (age 6 - 14) must be able to attend primary education during the complete cycle. In order to attend the school, children may not be exposed to hazardous situations or may not have to put in an effort which is not suitable for a child of that age. In populations larger than 1500 people, a primary school with trained teachers has to be present. Walking distance to the next primary school shall not be more than 5 km.		no	X	
<u>Comments / explanations</u> : No school going children live or work at the landing sites. There are however schools near the landing sites which are well accessible for the fishermen's children. The schools are less than 3 Km from the landing sites.		□ se	e annex	no
B 3.3 (d) Life Jackets				
Compulsory life jackets (minimum 60kg carrying weight) must be carried on the boats for all crew members. It is recommended to support fisher community in having access to safety training courses *	X	D no		
<u>Comments / explanations</u> : Interviews and physical inspections conducted reveal that all fishermen have life jackets which they always carry to their homes. These are also kept in good condition and the worn-out ones are regularly replaced. Trainings on safety including first Aid are given .		□ se	e annex	no
<u>Remarks:</u> Naturland comment: Check on the quality/conditions of the life jackets available.				
B 3.3 (e) Alphabetization Courses				
Fishers shall have the possibility to participate in alphabetization courses. *	X	D no		
<u>Comments / explanations:</u> A primary school has been supported with construction of classrooms. On-top of this, adult education classes have been introduced in this school and 25 adults were enrolled in the year 2018. From the fishers' community. This is to enable among others, fishers to participate in the alphabetization courses. Sign posts encouraging fishers to participate are pinned at the BMU and all interviewed fishers were aware of the presence of these services.		□ se	e annex	no
<u>Remarks:</u> Naturland comments: Further considerations for future SRT meetings: Fishery community to be exposed to basic education, civic education, basic health and business skills;	;			
B 3.3 (f) Housing				
The fisher community shall live in houses that are weather proof and well ventilated. Settlements must allow basic hygiene. *	X	D no		
<u>Comments / explanations:</u> Camping sites for landing site community seen. Temporary structures are set up as required by the government and these contain adequate ventilation.			e annex	no
<u>Remarks:</u> This applies just to fisher communities living in camps. If there are no camps please put a comment.				

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B 3.3 (g) Toilets/Latrines				
An appropriate number of clean, public* latrines which are gender-separated shall be available at all landing sites.	X	D no		
BMUs have the responsibility of putting in place a system for keeping toilets accessible and clean. E.g. systems such as charging a reasonable fee or an annual tax for keeping the latrines clean.				
*"Public" – in this context refers to all the people who are allowed to use the landing site. As per fisheries guidelines for the safety of the fish handled only people dealing in fish are allowed onto the landing site and it is not open to the general public. *				
Comments / explanations: Clean toilets with clean hand washing facilities are present. These are clearly labeled male and those for female labeled appropriately as such.				no
Remarks: Even though BMUs have been assigned the responsibility for cleanliness and maintenance, the project Naturland certificate will be held responsible and be sanctioned if duty of BMU is not fulfilled. "An appropriate number oflatrines" means there should be no queue during high frequented hou periods a minimum of 1 pit per 50 persons must be set.		·		
B 3.3 (h) Potable Water				
 Population must be sensitized on the issue of drinking water quality; Good quality potable water must be available to the fisher community (1.5 litres/person/day). In addition, "waterguard" tablets for treating water or an equivalent water disinfectant shall be made available, free of cost. The landing site monitor shall keep a record of "water guard" tablets. The fishermen must be informed about working hours of landing site monitor as the tablets are stored in the office 	X	D no		
<u>Comments / explanations</u> : Regular trainings on water treatment are given for the landing site community. The BMU also has water guard tablets for treating the drinking water as was seen from water treatment records.		□ se	e annex	no
B 3.3 (cont.) CONDITIONS REGARDING ECONOMICAL ASPECTS				

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In case of answering any question with NO, please provide an explanation (annex). Checkpoints marked with * are explained in detail under remarks.	ОК	ON	NOT RELEVANT	NOT CHECKED
B 3.3 (i) Financial Services				
Participating fishing communities shall have access to financial services;	X	D no.		
Participating fishing communities shall be sensitized on the importance of saving money. The project shall invite other trainers to sensitize fisher communities participating in the project concerning the importance of saving money.		_		
<u>Comments / explanations:</u> Although no financial services have been directly availed to the fishing communities, trainings on importance of saving earnings are given. The fishing community was also working on formation of a SACCO to help support each other financially. This had been presented to TFPL for support consideration and a feedback was yet to be made.		□ se	e annex	no
B 3.3 (j) Correct Weighing of Fish				
Measures shall be in place to ensure the participating fishing community of correct weighing of fish. Fishers must have access to the weighing procedure. The weighing scales in use shall be calibrated/checked using calibrated weight by BMU. Each BMU to have at least one calibrated weighing scale.	X	D no		
<u>Comments / explanations</u> : Fishers are well aware of the weighing procedures. The weighing scales are also regularl calibrated by the landing site monitor and checked by the weights and measures agency. Due date for calibration of the weighing machine for Ihale landing site is October 2019. Calibration records are also well maintained for both sites.	-	□ se	e annex	no
B 3.3 (k) Transparency in Price development				
Fish price developments along the value chain should be transparent. Processors shall sensitize suppliers to inform fishermen on cost structure and display contact number to enquire current factory price of the fish in an area where it can be seen by each and every fisherman. *	X	D no		
<u>Comments / explanations</u> : Contact numbers for the general manager of TFPL have been displayed at the notice boar for the fisher community to call and inquire about the fish prices. The production manager is in-charge of the fish price information. Interviewed fishermen were aware of the cost implications of the different items bought by the boat owne e.g. fuel costs to be deducted from the payments for fish caught. The fishers and boat owner would then share the bala	rs	□ se	e annex	no
<u>Remarks:</u> If money is deducted from the fish price by boat owner please check if fishermen are aware about co (costs for boat, fuel, food and so on)	st struc	ture of t	oat ow	ner
B 3.3 (I) Direct supply				
Participating BMUs shall be able to supply fish to the processor directly. *		D no	X	
<u>Comments / explanations</u> : The BMU does not own any boats or fish. It basically carries out inspection/ supervision and management services and would thus present a potential conflict of interest if it had to supervise/ inspect its own fish.		□ se	e annex	no
<u>Remarks:</u> This action is not practicalbe by law at the moment. Please check every year law requirements and fil status.	ll into co	omment	s the cu	rrent

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B 3.3 (m) Fishers Associations/Role of BMUs				
Fisher folk should be encouraged to form Fishers Association(s). *	X	D no		
<u>Comments / explanations</u> : TUICO workers' union has been formed to which all interviewed fishers subscribe.		□ see	e annex	no
<u>Remarks:</u> Naturland comment: It should be clarified/discussed at next SRT in how far BMUs might be encourage certificate for being able to supply certified fish to the factory.	ed to ob	otain the	eir own	
B 4 CRITERIA REGARDING LEGAL AND MANAGEMENT ASPECTS				
B 4.1 Compliance with law, documents				
Fishing is performed in compliance with national and international law. The fishery project has to be able to produce the corresponding documents and proof in full and freshly updated.	X	D no		
Comments / explanations:	_	□ see	e annex	no
B 4.3 Proof for effective implementation at every level				
The management of the fishery project is able to prove that the requirements laid down in the standards and the project-specific management conditions are implemented systematically, effectively and promptly at every level. *	X	D no		
Comments / explanations:		□ see	e annex	no
Remarks:				

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B 4.4 Project-specific management conditions (legal framework and management are						
complied with. *		no				
<u>Comments / explanations:</u>		□ se	e annex	no		
<u>Remarks:</u> The project-specific management conditions govern in particular: - obligatory documentation requirements and internal control system.						
B 4.4 (a) Documents						
 The following documents must be at hand: List of licensed boats. List of gear, lost gear and list of fishermen on BMU-level; Landing documents from BMUs (fish movement permits – in three copies, one to remain with the BMUS, the rest accompanying the lot to the factory); BMUs registration certificate, Export documents; BMUs are viable and operating in compliance with regulations and guidelines. Fishermen should be encouraged to keep their own record of daily catch Comments / explanations: All the above records were available and up-to date. There were however no noted efforts to encourage fishermen to keep their own records. 		□ no □ see	e annex	n o		
B 4.4 (b) Training						
 All participants (landing site monitors, fishers, suppliers, BMU members, workers and factory staff) are familiar with the requirements of the certification and trained at least once per year. Training plan and reports (participants, trainers, dates and topics) and materials should be kept and available within the project. 	X	D no				
<u>Comments / explanations:</u> Landing site monitors, BMU members, factory staffs and suppliers are trained by the project manager and the production manager while the fishermen are trained by the landing site monitors. Training records with signed attendance lists are well documented. Interviewed fishermen were aware of certification requirements relevant to them.						
B 4.4 (c) Contracts						
The participating fishermen, collectors, and suppliers must be – directly or indirectly – linked by contract to Naturland certification. The contracts must also specify the benefits rights of the respective fisher. Every fisher needs a copy of the contract including a summary of the Naturland Standards on hand (in Swahili). <u>Comments / explanations:</u> Group contracts are signed by the fishermen. However, no copies of		⊠ no □ see	e annex	D no		
these are given to them.						

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B 4.4 (d) Documentation of Project Management The management of the fishery project must be able to prove that the requirements laid down in the standards and the project-specific management conditions are implemented systematically, effectively and promptly at every level. This proof includes: • • consistent records and analysis of the catch data and the fishing practice in place • knowledge of current national and international regulations and fulfilment of the duties arising therefrom • establishment of mechanisms guaranteeing regular communication between the project and the fishermen with regard to social matters • existence of and compliance with a development plan (e.g. for deficient issues).	X	no			
Comments / explanations: □ see annex no B 4.4 (e) Admission of New Participants					
For admitting new fishermen, new fishing boats, new collectors, new suppliers and new landing sites into the Eco-labeling project procedures should be followed as per the company's ICS-Manual and the respective SRT standards. *	X	no			
<u>Comments / explanations:</u> <u>Remarks:</u> All staff having responsibility for handling and documentation of sustainable fish must first be proper	ly train		e annex		

All staff having responsibility for handling and documentation of sustainable fish must first be properly trained in the requirements before being given such responsibilities.



Annex No.	Operator / company: TANZANIA FISH PROCESSORS LTD.	Operator code: 98485	
Relate to			
checkpoint in inspection		Date: 9.02.2019	
report or			
operators			
profile			
NON-			
COMPLIANC			
ES.			
B1.(d)	There was no noted trust fund established to this effect		
B 4.4 (c)	Group contracts are signed by the fishermen. However, no copies of th	ese are given to them.	
Conditio			
ns:			
B3.3 (e)	A primary school has been supported with construction of classrooms. On-top of this, adult education classes have been introduced in this school and 25 adults were enrolled in the year 2018. From the fishers' community. This is to enable among others, fishers to participate in the alphabetization courses. Sign posts encouraging fishers to participate are pinned at the BMU and all interviewed fishers were aware of the presence of these services.		



Signature:

Operator/ General manager

Inspector

Annex (Naturland Checklist International): yield estimation for the year 20____ (to be filled in by the inspector)



Operator (name), farm/location, address

The following certification for 20 is recommended				
Crop(s)/Products	На	Certification acc. to Naturland Standards (TO, T1, T2, organic)	Yield estimation (kg)	Remarks

Location	Date	Signature inspector