



BYPRODUCT FISHERY ASSESSMENT TEMPLATE REPORT

MarinTrust Ltd, Unit C, Printworks, 22 Amelia Street, London, SE17 3BZ, United Kingdom



TABLE 1 APPLICATION DETAILS AND SUMMARY OF THE ASSESSMENT OUTCOME

	Species:	Skipjack tuna (Katsuwonus Pelamis)		
	Geographical area:	Pacific Ocean, FAO Major Fishing Area		
Fishery Under Assessment		71 (Pacific, Western Central)		
	Country of origin of	American Samoa		
Assessment	the product:	American Santoa		
	Stock:	Skipjack tuna in the western Pacific		
		Ocean		
Date		August 2020		
Report Code		287-2020		
Assessor		Virginia Polonio		
Country of origin of		American Samoa		
the product - PASS		American Samoa		
Country of origin of		None		
the product - FAIL				

Name: CONRESA			
Address:			
Country: Spain		Zip:	
Tel. No.:		Fax. No.:	
Email address:		Applicant Code:	
Key Contact:		Title:	
Certification Body Detail	S	<u>v</u>	
Name of Certificatio	n Body:		
Assessor	Peer Reviewer	Assessment Days	Initial/Surveillance/ Re-approval
Virginia Polonio	Sam Dignan	0.5	Initial
Assessment Period	To August 2020		

Scope Details	
Main Species	Skipjack tuna (Katsuwonus Pelamis)
Stock	Skipjack tuna in the western Pacific Ocean
Fishery Location	Pacific Ocean, FAO Major Fishing Area 71 (Pacific, Western Central)
ManagementAuthority (Country/ State)	Internationally: WCPFC National authorities of the countries: American Samoa
Gear Type(s)	Gillnet, including offshore gillnet; Pole-and-Line; Purse seine free-school (FS) and Purse seine associated school (LS); Other gears (e.g., troll line, handline, beach seine, Danish seine, liftnet).
Outcome of Assessment	
Peer Review Evaluation	Agree with scores
Recommendation	APPROVE



TABLE 2. ASSESSMENT DETERMINATION

Assessment Determination

If any species is categorised as Endangered or Critically Endangered on IUCN's Red List, or if it appears in the CITES appendices, it cannot be approved for use as IFFO RS raw material. Skipjack tuna in the Pacific Ocean does not appear as Endangered or Critically Endangered on IUCN's Red List, nor does it appear in CITES appendices; therefore, skipjack tuna in the Pacific Ocean is eligible for approval for use as IFFO RS by-product raw material.

Skipjack in the western central Pacific Ocean are considered to comprise a single stock for assessment and management purposes; therefore, this assessment covers that stock when fished within FAO Area 71.

Fishery removals of the stock are considered in the WCPFC stock assessment process so the stock **PASSES** Clause C1.1.

As of the latest assessment of stock status; managers consider the stock to be above the limit such that the stock **PASSES** Clause C1.2.

In order to be approved, the stock assessed must pass both Clause C1.1 and C1.2; therefore, as this is the case here, by-product covered by this report is **APPROVED** for the production of fishmeal and fish oil under the current IFFO RS v 2.0 by-product standard.

Peer Review Comments

Notes for On-site Auditor



SPECIES CATEGORISATION

<u>NB</u>: If any species is categorised as Endangered or Critically Endangered on the IUCN Red List, or if it appears in CITES Appendix 1, it **cannot** be approved for use as an MARINTRUST raw material.

IUCN Redlist Category

Byproduct material from a species listed by IUCN (the International Union for Conservation of Nature) under the Red List for the following categories shall immediately fail the assessment;

- EXTINCT (E) AND EXTINCT IN THE WILD (EW)
- CRITICALLY ENDANGERED (CR) facing an extremely high risk of extinction in the wild.
- ENDANGERED (EN) facing a very high risk of extinction in the wild.

Byproduct material may be used from the following categories provided that all clauses in the MarinTrust standard are passed.

- VULNERABLE (VU) facing a high risk of extinction in the wild.
- NEAR THREATENED (NT) does not qualify for above now, but is close or is likely to qualify for, a threatened category in the near future.
- LEAST CONCERN (LC) Widespread and abundant.
- DATA DEFICIENT (DD) and NOT EVALUATED (NE)

 TABLE 3 SPECIES CATEGORISATION TABLE

Common name	Latin name	Stock	Management	Category	IUCN Red List Category ¹	CITES Appendix 1 ²
Skipjack tuna	Katsuwonus pelamis	Skipjack tuna in the western Pacific Ocean	Yes (WCPFC)	C	No	No

CATEGORY C SPECIES

In a by-product assessment, Category C species are those which are subject to a species-specific management regime and are usually targeted species in fisheries for human consumption.

Clause C1 should be completed for **each** Category C species. If there are no Category C species in the fishery under assessment, this section can be deleted. Where a species fails this Clause, it may be assessed as a Category D species instead, EXCEPT if there is evidence that it is currently below the limit reference point.

¹ <u>https://www.iucnredlist.org/</u>

² <u>https://cites.org/eng/app/appendices.php</u>



Spe	ecies	Name	Skipjack tuna (<i>Katsuwonus pelamis</i>)	
C1			Status - Minimum Requirements	
CI	C1.1	Fishery rer	movals of the species in the fishery under assessment are included in the stock	PASS
		assessmen	nt process, OR are considered by scientific authorities to be negligible.	
	C1.2	The specie	es is considered, in its most recent stock assessment, to have a biomass above the limit	PASS
		reference	point (or proxy), OR removals by the fishery under assessment are considered by	
		scientific a	authorities to be negligible.	
			Clause outcome	
	-		f the species in the fishery under assessment are included in the stock assessment pro authorities to be negligible.	cess, OR ar
provi	isional c	atch in 2018	stock in the fishery under assessment are included in the WCPFC stock assessment pr 8 was 1,795,048 mt, a 10% increase from 2017 and a 1% decrease from 2013 – 2017. In en 1,102 mt (2014); 1,160 mt (2015); 1,266 mt (2016); 3,230 mt (2017) and 2,077 mt (20	recent year
Giver	a tha in			the ficher
achie C1.2 proxy	eves a P The spe y), OR re	ASS against cies is consi emovals by t	sidered, in its most recent stock assessment, to have a biomass above the limit referen the fishery under assessment are considered by scientific authorities to be negligible.	ce point (c
achie C1.2 proxy Skipja in 20	eves a P. The spe y), OR ro ack tuna 19 (Vinc	ASS against cies is consi emovals by t is assessed a ent, Pilling a	C1.1. Sidered, in its most recent stock assessment, to have a biomass above the limit referent the fishery under assessment are considered by scientific authorities to be negligible. I and managed by the WCPFC with the most recent analyses of the status of this stock bein and Hampton 2019). The latest available information on the stock (WCPFC, 2019) is that th	ce point (o g conducte
C1.2 prox Skipja in 20	eves a P. The spe y), OR ro ack tuna 19 (Vinc	ASS against cies is consi emovals by t is assessed a ent, Pilling a	C1.1. sidered, in its most recent stock assessment, to have a biomass above the limit referent the fishery under assessment are considered by scientific authorities to be negligible. and managed by the WCPFC with the most recent analyses of the status of this stock bein	ce point (o g conducte
achie C1.2 prox Skipja in 20 that	eves a P. The spe y), OR ro ack tuna 19 (Vinc	ASS against cies is consi emovals by t is assessed a ent, Pilling a	C1.1. Sidered, in its most recent stock assessment, to have a biomass above the limit referent the fishery under assessment are considered by scientific authorities to be negligible. I and managed by the WCPFC with the most recent analyses of the status of this stock bein and Hampton 2019). The latest available information on the stock (WCPFC, 2019) is that th	ce point (o g conducte
achie C1.2 proxy Skipja in 20 that that Refer Vince	The spe y), OR re ack tuna 19 (Vinc recent s rences ent M.T.	ASS against cies is consi emovals by t is assessed a ent, Pilling a pawning bio	c C1.1. Sidered, in its most recent stock assessment, to have a biomass above the limit referent the fishery under assessment are considered by scientific authorities to be negligible. I and managed by the WCPFC with the most recent analyses of the status of this stock bein and Hampton 2019). The latest available information on the stock (WCPFC, 2019) is that the tomass was below the LRP = ~0%; therefore, the fishery achieves a PASS against C1.2. M. and Hampton J. 2019. Stock assessment of skipjack tuna in the western and central Pa	ce point (o g conducte e probabilit
achie C1.2 proxy Skipja in 20 that i Refer Wince WCP	The spe y), OR r ack tuna 19 (Vinc recent s rences ent M.T. FC-SC15 FC-SC 2	ASS against of cies is consi emovals by t is assessed a ent, Pilling a pawning bio , Pilling G. N -2019/SA-W	c1.1. Sidered, in its most recent stock assessment, to have a biomass above the limit referent the fishery under assessment are considered by scientific authorities to be negligible. I and managed by the WCPFC with the most recent analyses of the status of this stock bein and Hampton 2019). The latest available information on the stock (WCPFC, 2019) is that the pomass was below the LRP = ~0%; therefore, the fishery achieves a PASS against C1.2. M. and Hampton J. 2019. Stock assessment of skipjack tuna in the western and central Payre-05-Rev2 nth Regular Session of the Scientific Committee. Summary Report. Pohnpei, Federate	ce point (o g conducte e probabilit acific Ocear
achie C1.2 proxy Skipja in 20 that i Refer WCP Micro	eves a P. The spe y), OR re ack tuna 19 (Vinc recent s rences ent M.T. FC-SC15 FC-SC 2 onesia, 1	ASS against (cies is consi emovals by t is assessed a ent, Pilling an pawning bio , Pilling G. N -2019/SA-W 019. Fifteen 12-20 Augus	c1.1. Sidered, in its most recent stock assessment, to have a biomass above the limit referent the fishery under assessment are considered by scientific authorities to be negligible. I and managed by the WCPFC with the most recent analyses of the status of this stock bein and Hampton 2019). The latest available information on the stock (WCPFC, 2019) is that the pomass was below the LRP = ~0%; therefore, the fishery achieves a PASS against C1.2. M. and Hampton J. 2019. Stock assessment of skipjack tuna in the western and central Payre-05-Rev2 nth Regular Session of the Scientific Committee. Summary Report. Pohnpei, Federate	ce point (o g conducte e probabilit acific Ocear ed States c
achie C1.2 proxy Skipja Skip Skipja S	recess a P. The spe y), OR re ack tuna 19 (Vinc recent s rences ent M.T. FC-SC15 FC-SC 2 onesia, 1 FC-SC15	ASS against (cies is consi emovals by t is assessed a ent, Pilling a pawning bio , Pilling G. M -2019/SA-W 019. Fifteen 12-20 Augus -2019/ST IP-	c1.1. sidered, in its most recent stock assessment, to have a biomass above the limit referent the fishery under assessment are considered by scientific authorities to be negligible. I and managed by the WCPFC with the most recent analyses of the status of this stock bein and Hampton 2019). The latest available information on the stock (WCPFC, 2019) is that the omass was below the LRP = ~0%; therefore, the fishery achieves a PASS against C1.2 . M. and Hampton J. 2019. Stock assessment of skipjack tuna in the western and central Pathon VP-05-Rev2 nth Regular Session of the Scientific Committee. Summary Report. Pohnpei, Federate ast 2019.	ce point (o g conducte e probabilit acific Ocear ed States c
achie C1.2 prox Skipja in 20 that I Refei WCP Micro WCP Micro	eves a P. The spe y), OR re ack tuna 19 (Vinc recent s rences ent M.T. FC-SC15 FC-SC 2 onesia, 1 FC-SC15 stical are	ASS against (cies is consi emovals by t is assessed a ent, Pilling a pawning bio , Pilling G. M -2019/SA-W 019. Fifteen 12-20 Augus -2019/ST IP-	 C1.1. Sidered, in its most recent stock assessment, to have a biomass above the limit referent the fishery under assessment are considered by scientific authorities to be negligible. I and managed by the WCPFC with the most recent analyses of the status of this stock bein and Hampton 2019). The latest available information on the stock (WCPFC, 2019) is that the pomass was below the LRP = ~0%; therefore, the fishery achieves a PASS against C1.2. M. and Hampton J. 2019. Stock assessment of skipjack tuna in the western and central PaVP-05-Rev2 nth Regular Session of the Scientific Committee. Summary Report. Pohnpei, Federate st 2019. P-1. Fifteenth Regular Session of the Scientific Committee. Estimates of annual catches in the scientific Committee. 	ce point (o g conducte e probabilit acific Ocear ed States c
achie C1.2 prox Skipji in 20 that I Refer WCP Micro WCP Micro WCP Statis Links	eves a P The spe y), OR r ack tuna 19 (Vinc recent s rences ent M.T. FC-SC15 FC-SC2 ponesia, 1 FC-SC15 stical are	ASS against (cies is consi emovals by t is assessed a ent, Pilling a pawning bio , Pilling G. M -2019/SA-W 019. Fifteen 12-20 Augus -2019/ST IP-	 C1.1. Sidered, in its most recent stock assessment, to have a biomass above the limit referent the fishery under assessment are considered by scientific authorities to be negligible. I and managed by the WCPFC with the most recent analyses of the status of this stock bein and Hampton 2019). The latest available information on the stock (WCPFC, 2019) is that the pomass was below the LRP = ~0%; therefore, the fishery achieves a PASS against C1.2. M. and Hampton J. 2019. Stock assessment of skipjack tuna in the western and central PaVP-05-Rev2 nth Regular Session of the Scientific Committee. Summary Report. Pohnpei, Federate st 2019. P-1. Fifteenth Regular Session of the Scientific Committee. Estimates of annual catches in , Federated States of Micronesia, 12-20 August 2019. 	ce point (o g conducte e probabilit acific Ocear ed States c
achie C1.2 proxy Skipja in 20 that i Refei WCP Micro WCP Micro WCP Micro Micro MCP	eves a P The spe y), OR r ack tuna 19 (Vinc recent s rences ent M.T. FC-SC15 FC-SC2 ponesia, 1 FC-SC15 stical are	ASS against (cies is consi emovals by t is assessed a ent, Pilling a pawning bio , Pilling G. N -2019/SA-W 019. Fifteen 12-20 Augus -2019/ST IP- ea. Pohnpei,	 C1.1. Sidered, in its most recent stock assessment, to have a biomass above the limit referent the fishery under assessment are considered by scientific authorities to be negligible. I and managed by the WCPFC with the most recent analyses of the status of this stock bein and Hampton 2019). The latest available information on the stock (WCPFC, 2019) is that the pomass was below the LRP = ~0%; therefore, the fishery achieves a PASS against C1.2. M. and Hampton J. 2019. Stock assessment of skipjack tuna in the western and central PaVP-05-Rev2 nth Regular Session of the Scientific Committee. Summary Report. Pohnpei, Federate st 2019. P-1. Fifteenth Regular Session of the Scientific Committee. Estimates of annual catches in , Federated States of Micronesia, 12-20 August 2019. 	ce point (o g conducte e probabilit acific Ocear ed States c