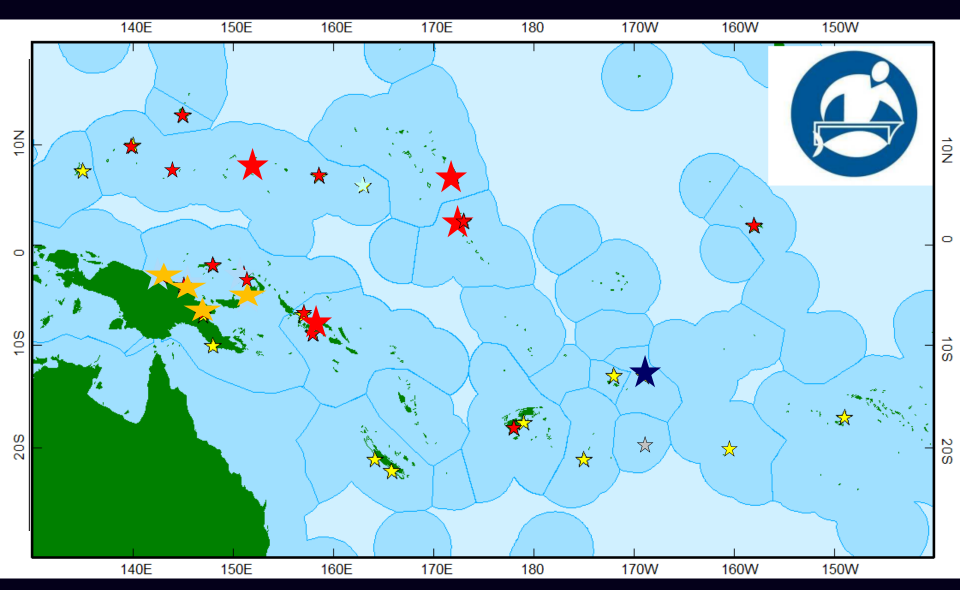


18 purse seine sampling ports through region at some stage or another

Purse seine past and/or present



Aim: To identify wells which contain fish that were caught with the same school association, caught in the same month, and caught in the same area, and then to randomly sample five fish from every net that is unloaded from the well.





SPC / FFA REGIONAL PURSE SEINE PORT SAMPLING FORM **PORT** SAMPLER'S NAME ASSISTANT'S NAME Staff id code PAGE CARRIER OR CANNERY VESSEL NAME COUNTRY OF REGISTRATION REGISTRATION No. M M ΥΥ D D M M Y Y M M Y Y DATE AT START OF TRIP DATE OF SAMPLE (departed from port) (arrived in port) SET DETAILS (to be obtained from Vessel Logsheets) LATITUDE N LONGITUDE SCHOOL **SET START** OTHER SPECIES **SKIPJACK** YELLOWFI BIGEYE WELL NUMBERS MONTH DAY WEIGHT ddmm.mmm S dddmm.mmm ASSOC. TIME WEIGHT N WEIGHT NAME I WEIGHT SAMPLING STRATEGY (very important) SAMPLED WELL - species composition and length frequency sample I RANDOM SPECIES WELL NUMBER N.B. Record all weights in Please tick NON-RANDOM SPECIES metric tonnes (MT) correct box - length frequency sample only WEIGHT OF FISH IN WELL SPECIES and LENGTH DATA **SPECIES SPECIES SPECIES SPECIES SPECIES SPECIES** LENGTH LENGTH LENGTH LENGTH LENGTH CODE CODE CODE CODE 103 104

LAST DAY	NAME OF CARRIER, COOLSTORE OR CANNERY	 	FLAG	I			TSHIPPING COMPANY						TDESTINATION		
<u> </u>							FFA VESSEL REGISTER No. PERMIT No.						CAPTAIN		
	E OTHER FIELDS IN THAT LINE. D WHEN VESSEL ARRIVED?	YES or NO) PORT OF LOADING		LOADING DA	TES END	SKJ IYI	WEIGHT OF EACH S FT ≤ YFT 9 kgs 9	SPECIES (mT)	≤ I BET gs 9	kgs YFT/BET	SKJ/YF BET	OTHER Sp.		
I LOADED FROM	MA COOLSTORE AT THIS PORT?		<u> </u> 		1	<u> </u>	1	ļ ļ	İ						
DATES	DETAILS OF UNLOADING VESS		TRIP DATES			WEIGHT OF EACH SPECIES (mT)									
LAST DAY	VESSEL NAME REGISTRATION No.	FLAG	WIN No. FFA VID	START	END	SKJ	YFT 9 kgs	≤ YFT 9 kgs	> BET :	≤ BET > 9 kgs	YFT/BET	SKJ/YFT BET	OTHER Sp.	TOTAL	
						 	1	 		i i	 				
						 		I		1	 				
]				 		 	 	Î] 			 	
						 		ļ	 	 	 				
]] 		 	 		1]]	
						 			; ;		1				
				1											
]] 				
]] 											
(1				I	I	<u> </u>	Ī	1	1			1	



