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**Updating indicators of effort creep in the WCPO purse seine fishery**

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**WCPFC-SC13-2017/MI-IP-04**

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## Abstract

Effort creep has implications for maintaining stocks around target reference points, and can affect vessel profits. Paper SC12-MI-WP-08 reviewed candidate indicators of effort creep in the WCPO purse seine fishery at the request of the PNA. The work was supported by SC12, which noted its relevance for skipjack harvest control rule development (SC12 report para. 645). PNA requested that SPC report annually on trends in effort creep by updating key tables in that paper, and expressed interest in similar work being undertaken so that any process of adjustment for effort creep would be compatible across the WCPO (SC12 report para. 641).

This paper updates and summarises the latest information available to SPC as of 30<sup>th</sup> June 2017 (see Table 1). The majority of candidate effort creep indicators have increased over the recent period when examined both within and outside PNA EEZs. The exception was PNA EEZ catch levels, which showed recent declines, driven by patterns in effort.

The number of sets made per day has gradually increased over time, reflecting an increase in effective effort within fishing day limits. While catch per set declined slightly over time, setting rate has generally increased and led to increases in catch per day. While recent changes in catch and CPUE may reflect the ultimate consequences of effort creep, we note that purse seine CPUE is considered relatively insensitive to changes in underlying fish biomass.

Vessel characteristics, which may better reflect effort creep, all displayed increasing trends over time. A challenge is to identify a limited suite of vessel characteristics that directly (or indirectly) influence effort creep, noting that trends in different characteristics are likely correlated (i.e. larger vessels have greater hold capacities, etc.).

Catchability estimates from stock assessments aggregate the effect of changes in vessel efficiency on fishing mortality when estimating stock size and trends. Those from the 2016 skipjack assessment indicated general stability or declines in tropical purse seine catchability. However, the utility of model-based catchability estimates as an indicator has practical challenges that include their timeliness. This may limit year-on-year use, but they may be adequate for less frequent adjustments to effort limits and validation of other approaches.

We invite SC13 to:

- note the trends in the purse seine fishery metrics, and the need to ensure related information is available to understand the potential influences on effort creep;
- note the importance of developing consistent and complete information on vessel characteristics, and improved information on the effects of changing FAD technologies.

**Table 1. Summary of trends in indicators within and outside PNA EEZs (avg 2015/16 vs 2013/14).**

Indicator	PNA	Non-PNA
	2015/16 vs 2013/14	2015/16 vs 2013/14
Sets/day	+2%	+8%
Total tuna CPUE (mt/day)	+14%	+50%
Total tuna CPUE (mt/set)	+12%	+37%
Catch (total tuna / skipjack)	-14% /-16%	+73% /+95%
Vessel length	+2%	
Vessel GRT	+10%	
Vessel HP	+2%	
Vessel crew nos.	+3%	
MFCL assessment catchability trend	-2%	

## Introduction

Effort creep describes the situation where fishing vessels improve their ability to catch fish over time within an effort-managed system, and hence catch more per fishing day. This may create economic benefits through increased efficiency. However, effort creep becomes a problem if:

- Adjustments are not made to management systems to take into account the resulting increases in fishing mortality per 'fishing day', in which case stock management targets would not be met (e.g. the skipjack stock would fall below the adopted interim target reference point level<sup>1</sup>; see Scott et al., 2016). In time, this phenomenon will be a key element of consideration for harvest control rules; or
- Incentives created within management systems to increase vessel efficiency distort the patterns of investment in the fleet and lead to vessel designs or operations that are not optimal.

Effort creep can result from improvements to existing vessels with investment in better fishing technology and more powerful engines, or the addition/substitution of newer vessels. Removing less effective vessels from the fishery means available days can be fished by more efficient vessels, thereby increasing effective effort and also leading to effort creep. Policy and regulatory changes can also affect the rate of effort creep. For example, FAD closure periods within the WCPO may have reduced fishing power in recent years, although increased FAD fishing and FAD deployment outside the closure may have negated that. Separating these influences is not straightforward.

At SC12, paper MI-WP-08 reviewed candidate indicators of effort creep in the WCPO purse seine fishery at the request of the PNA to inform consideration of adjusting the Vessel Day Scheme TAE for effort creep. The work was supported by SC12, which noted that it was also directly relevant to the development of a harvest control rule for skipjack (SC12 report, para 645; see also discussion in MI-WP-08). PNA requested that SPC report annually on trends in effort creep by updating key tables in that paper, and expressed interest in similar work being undertaken so that any process of adjustment for effort creep would be compatible across the WCPO (SC12 report, para 641).

This paper updates and summarises the latest information available to SPC as of 30<sup>th</sup> June 2017. Three potential groups of proxies for effort creep are examined here:

- Trends in tuna catch levels, catch rates, and alternative fishing effort values;
- Estimates of trends in vessel characteristics;
- Trends in estimated 'catchability' from WCPFC stock assessment models.

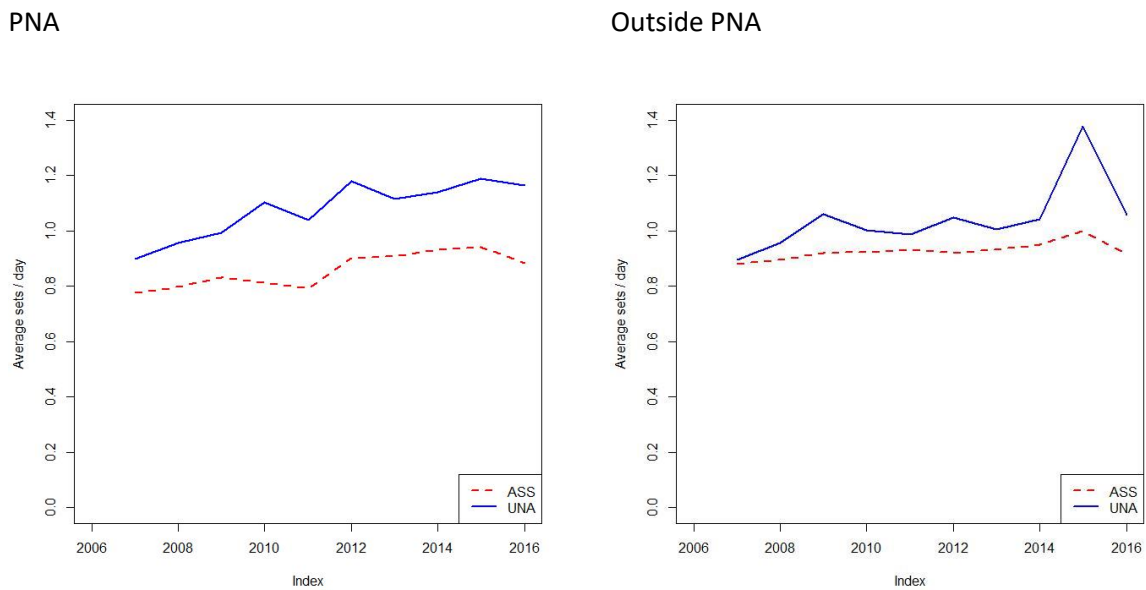
## Examination of trends in catch, catch rate and effort

Examining overall catch, catch rates and effort levels provides a simple indicator of effort creep. These values were estimated within and outside PNA EEZs (where PNA are PNA Parties + Tokelau) using aggregate (1°x1°) raised logsheet data, summarised by approximate EEZ/high seas area for the WCPFC Convention Area within the latitudinal range 20°N-20°S. Effort and catch within archipelagic waters are included within estimates due to the nature of the aggregate data used. Trends are examined over the last 10 years (2007-2016). Recent trends are summarised by taking ratios between average effort, CPUE, and catch in 2015-16 and 2013-14.

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<sup>1</sup> We note that a challenge in effort control systems is managing an individual species to a desired level within a multispecies fishery.

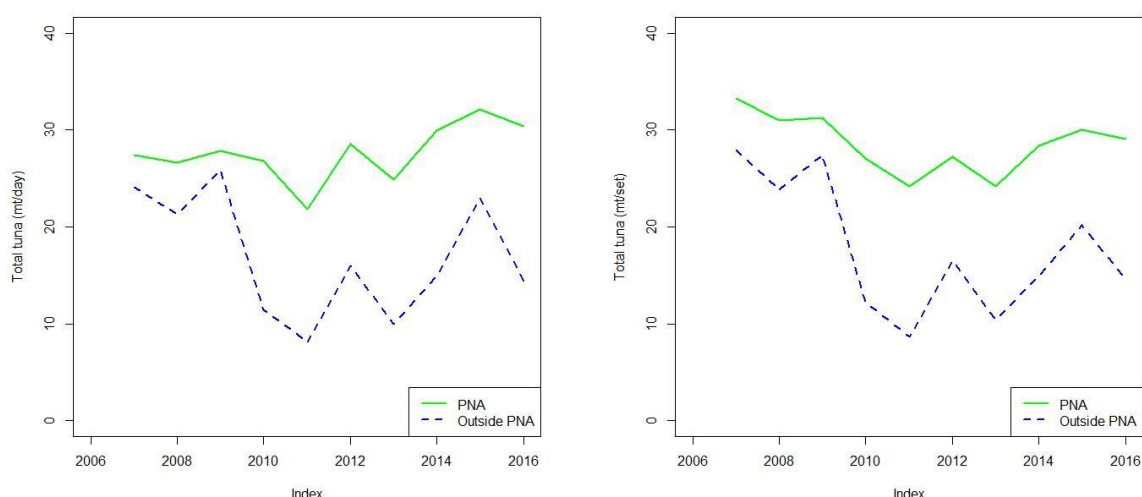
Fishing days in the WCPO tropical purse seine fishery are generally limited through the PNA VDS, EEZ-nominated effort and skipjack catch levels, and high seas effort limits (e.g. Pilling and Harley, 2015). In cases where fishing days are limiting, however, effective effort could increase through changes in activity within a fishing day, such as an increase in the number of sets made per fishing day (Figure 1). The number of sets made per fishing day has increased over the recent 10 year period for both associated (FAD) and unassociated (free school) sets. The rate of increase in free school sets per day over this period has been greater than FAD sets. Examining the average set/day over the more recent period 2015-2016 relative to that over 2013-2014, inside PNA waters free school set rates have increased by 4% while FAD sets decreased by 1% (2% combined). Outside PNA waters free school setting rates increased by 19%, driven by the high setting rate in 2015, while FAD sets increased by 2% (8% combined).



**Figure 1. Time series of setting rate (sets per fishing day) for associated and unassociated set types, for inside (left) and outside (right) PNA EEZs.**

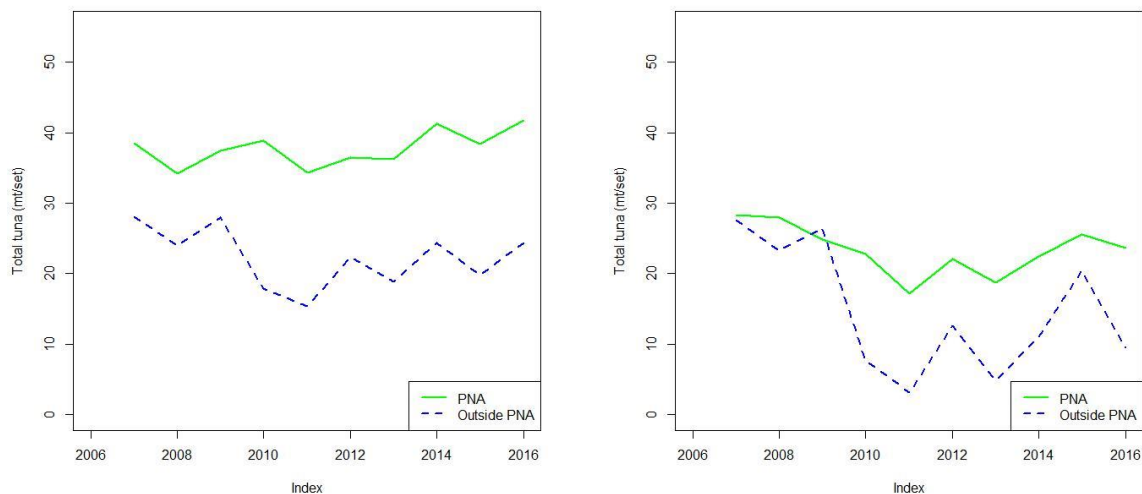
Trends in the nominal CPUE (total tuna (mt) per day fished and per set, the latter to account for increases in sets made per day seen above, are presented in Figure 2. The majority of the catch (75-80% in recent years) was skipjack (Figure 4) which drives these trends.

CPUE within PNA EEZs has been consistently higher than outside. The drop in CPUE outside the PNA EEZs in 2010 appears to be consistent with closure of key high seas areas, implying that the remaining fishing areas were of lower suitability to purse seine fishing. CPUE inside and outside PNA EEZs have shown similar trends in the recent period. Comparing average CPUE over 2015-2016 to the average over 2013-2014, these have increased by 12% (per set) and 14% (per day) inside PNA EEZs, and by 37% and 50% respectively outside PNA EEZs. While catch per day inside PNA EEZs has generally increased, the catch per set has declined slightly in the longer-term, corresponding with increases in the number of sets made per day (Figure 1), although it has recovered in the most recent years. The increased set rate per day therefore appears to have compensated for any reduced catch rate per set. Outside PNA EEZs, the overall trend in CPUE has been downwards, significantly influenced by the closure of the high seas and relatively poor fishing in 2011, with some recovery in CPUE in the most recent period, in particular in 2015.



**Figure 2. Time series of nominal purse seine total tuna CPUE in terms of mt/day (left) and mt/set (right) inside and outside PNA EEZs.**

The long-term trend in associated catch rates has been constant or increasing, while unassociated catch rates have tended to decline, particularly outside PNA EEZs, although both areas show recoveries in CPUE in the most recent period (Figure 3). When evaluated over that more recent period, catch rates by set type and region have all increased, by 3% and 20% within PNA waters (associated and unassociated sets, respectively), and 2% and 89% outside PNA waters.



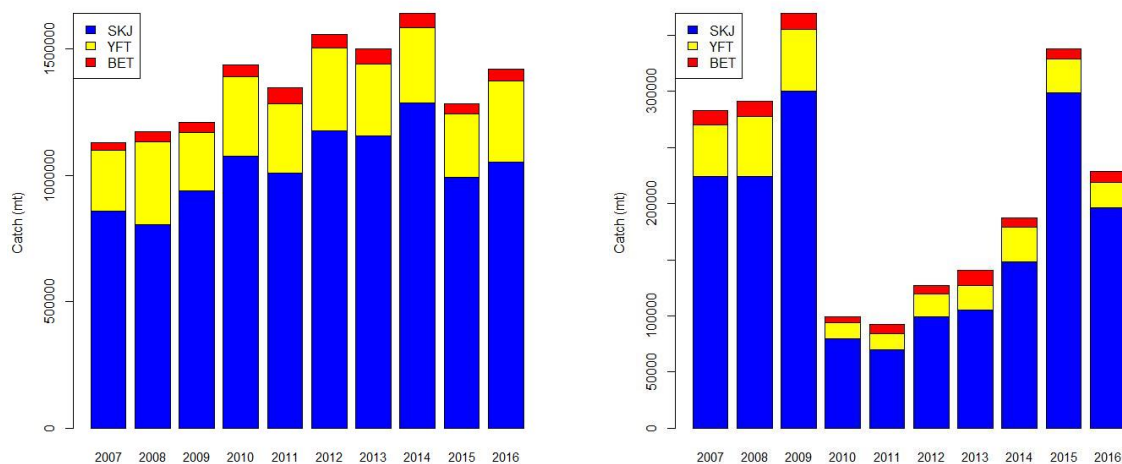
**Figure 3. Time series of nominal purse seine total tuna CPUE (mt/set) for associated (FAD) sets (left) and unassociated (free school) sets (right), inside and outside PNA EEZs.**

As noted, the number of sets made per day has increased over time (Figure 1) while the average nominal catch rate per set has generally declined slightly (Figure 2). This may suggest that vessels that have already made one set in the day (e.g. a FAD set) are attempting to maximise the value gained within a fishing day by conducting another (potentially lower CPUE free school) set, even when the marginal benefit of that extra set may be small. How this affects the economics of the fishery is not currently known. The increase in nominal CPUE per set in the most recent period is noted.

The potential for new FAD technology (e.g. increased use of sonar-equipped FADs), and the suspected increase in the number of FADs deployed, will influence the CPUE trends in the associated set time series. This could facilitate the increasing trend in the number of FAD sets per day over time, both inside and outside PNA waters (Figure 1). If we presume an artificial operational ceiling of 1 FAD set per day, the increased use of FADs equipped with sonars may allow effort creep to continue through the more efficient use of the increased choice of FAD fishing opportunities that exist and the ‘optimisation’ of FAD fishing, with vessels being directed to the most productive FADs (those that have larger aggregations beneath them, based upon acoustic information provided by the FAD’s sonar system) to maximise catches. This may also influence the increasing trend in associated set CPUEs seen in recent years (e.g. Figure 3). However, industry information suggests that if a vessel encounters a FAD, it will be set upon given that if ignored, another vessel is highly likely to set upon it in the very near future. ‘Optimisation’ of FAD fishing may therefore be ultimately impossible.

More detailed information on FAD deployments, in particular the proportion of sonar-associated FADs, FAD technology, the influence of the FAD closure period, and associated CPUE changes is needed. In particular, the number of deployed and actively monitored FADs could be a key vessel characteristic responsible for effort creep. A project proposal arising from the WCPFC FAD IWG has been provided to SC13 on this subject area (SC13-EB-WP-05).

Total tuna catch over the 10 year period within PNA EEZs first increased and then stabilised after 2010 (Figure 4). Catch outside PNA EEZs fell notably in 2010, consistent with closure of key high seas areas, and has generally increased since that time towards pre-closure levels. Within PNA EEZs, average 2015-2016 total tuna catch decreased by just under 14% relative to the 2013-2014 average, influenced by the low catch in 2015. Outside PNA EEZs, 2015-2016 catch increased by 73%, this value also being strongly influenced by the 2015 catch level. This increase was influenced by the recent strong *El Niño* event, and the corresponding shift in fishing effort to the east.



**Figure 4. Time series of purse seine catches inside (left) and outside (right) PNA EEZs (2006-2015). Note different y-axis scales.**

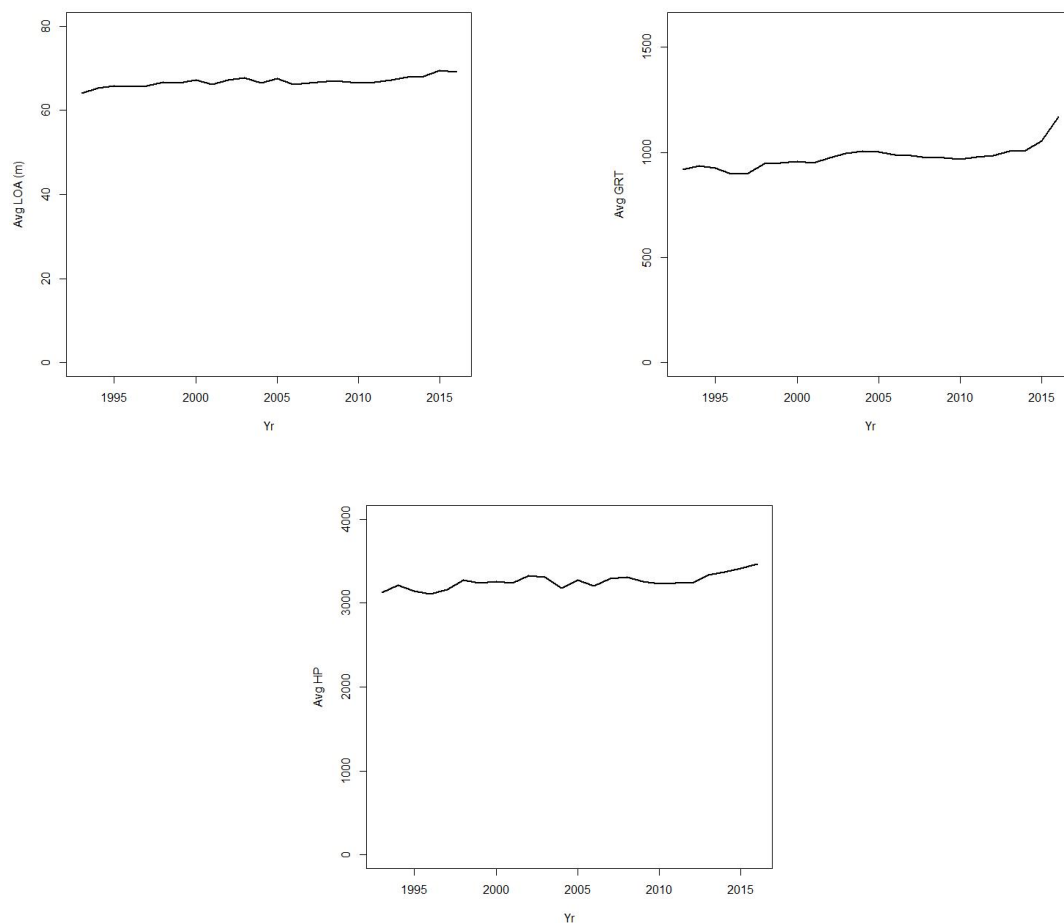
To monitor and adjust overall fishing effort levels for effort creep, recent changes in CPUE provide perhaps the most obvious starting point for an indicator. However, purse seine CPUE is felt to be relatively insensitive to changes in underlying fish biomass compared to that from the longline fishery, due to the schooling behaviour of fish. Separating effort creep effects from this hyperstability is challenging. CPUE is also influenced by the effect of oceanographic conditions and ENSO cycles; improved use of new technology (rather than technology-based effort creep *per se*); improved knowledge of good fishing areas; communication between vessels (cooperation versus competition);

and the influences of market forces and management regulations (e.g. FAD closure period, increasing fuel costs, fluctuations in market prices, which may have both positive and negative outcomes for productivity). Similar challenges are identified for the use of catch levels, although changes in that indicator perhaps present the ultimate impact of effort creep. A combination of these indicators may be appropriate.

## Changes in vessel characteristics within the purse seine fishery

To the extent that effort creep is driven by the size of vessels or other specific vessel characteristics, changes in these features are a possible indicator of effort creep. There are three potential sources of vessel characteristic data which may cover different components of the tropical purse seine fishery: the WCPFC Record of Fishing Vessels; the FFA Vessel Register; and the PNA VDS Register. Information will also be available from observer records of vessel characteristics.

The accuracy of information in these Vessel Registers still needs to be verified and standardised, to ensure consistency in measurements used, submitted characteristic values, and completeness of information for some fields. Based upon the information currently available, Figure 5 shows the evolution of average length, GRT, and engine power of vessels on the FFA Register. A long-term increase is seen in characteristics, and more recently they have grown by around 2-10% (see Table 1 for details). We note that estimates reflect vessels that may operate in specific tropical WCPO areas.



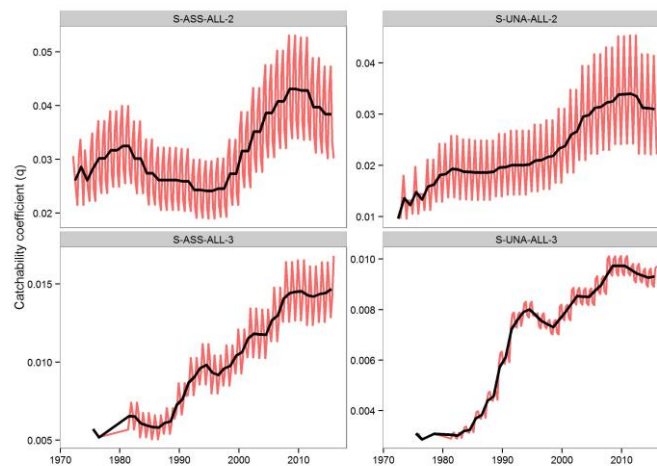
**Figure 5. Average vessel size characteristics of purse seine vessels registered annually on the FFA Vessel Register in terms of average a) length overall (m); b) gross registered tonnage (GRT) and c) engine horsepower.**

The notable increase in GRT in the most recent years is influenced in part by missing data. However, an alternative data set of GRT information suggests an increase in GRT of 5%. In turn, calculations based upon the median characteristics over time, which reduces the influence of for example the addition of one or two very large vessels, showed comparable percentage trends to those indicated here.

Monitoring vessel characteristics may allow the technical drivers of effort creep to be identified. These may be specific to set type; e.g. more powerful blocks, larger net mesh, and knotless mesh may increase the effectiveness of free school fishing, while adoption of echo-sounders on FADs may increase the effectiveness of FAD fishing. A challenge is to identify a limited suite of characteristics that directly (or indirectly) influence effort creep. The relationship between the change in a characteristic and the level of effort creep is not necessarily linear, nor may that effect continue through time. In turn, efficiency may have increased at a higher rate than the growth in an individual characteristic, as the combined impact on efficiency of changes in different characteristics may be greater. Identifying characteristics that influence CPUE, and then modelling their combined effects where data allow, taking the stock size into account, may help identify the overall level of effort creep and whether a single characteristic such as vessel length, or a suite of characteristics in a simple combination, can act as a suitable proxy.

### Estimated ‘catchability’ trends in the 2016 skipjack stock assessment

Within the MULTIFAN-CL stock assessment model, the fishery-specific parameter ‘catchability’ measures the impact of a single unit of effort of a given fishery on the stock over time; i.e. it translates the level of fishing effort into the level of fishing mortality. Catchability is allowed to vary over time to adjust the impact of fishing on stocks due to processes such as effort creep. The resulting pattern for the four main tropical purse seine fisheries within the 2016 skipjack stock assessment is shown in Figure 6.



**Figure 6. MULTIFAN-CL quarterly time series estimates of tropical purse seine fishery catchability within 2016 skipjack assessment (model regions 2 and 3). Black line represents annual average trend.**

Catchability estimates for skipjack within tropical purse seine fisheries have increased across the time period up to the mid to late 2000s. Examining more recent trends, catchability estimates have generally declined, with only the eastern free school fishery showing an increase of just under 2% (Table 2). It should be noted that estimates in the final years of the assessment are considered the most uncertain as those years have limited information available to estimate catchability and hence estimates are more strongly influenced toward the ‘prior mean’ for the catchability parameter.



**Table 2. Average annual increase in purse seine vessel efficiency estimated from the 2016 skipjack stock assessment.**

Fishery	% change
	2015-2016/2013-2014
Western free school	-3.2%
Western FAD	-3.8%
Eastern free school	1.9%
Eastern FAD	-1.1%

In theory, catchability estimates should be the best indicators of effort creep among the options considered in this paper, as they measure the aggregate effect of changes in vessel efficiency on fishing mortality which for example vessel length indicators do not, and they take into account changes in underlying stock sizes which catch and catch rate indicators cannot do easily. However, the model-based estimates will also integrate over fleets, depending on how fisheries are defined in the assessment model. They will also include effects related to the distribution of effort in relation to the distribution of fish at a spatial scale finer than that being modelled. In turn, the utility of catchability estimates for monitoring the fishery for effort creep and adjusting effort limits must be considered, with practical challenges including:

- **Timeliness:** catchability estimates are only updated when assessments are performed. Estimates in the final years of the assessment are considered the most uncertain as those years have limited information available to estimate catchability and hence estimates are more strongly influenced toward the ‘prior mean’ for the catchability parameter. Combined, in the worst case these issues may mean the most recent usable estimate may be five or more years old.
- **Accuracy:** catchability estimates assume that the assessment is completely correct with respect to recent trends in abundance.

The utility of catchability estimates for year-on-year use is therefore limited. Less frequent changes to effort limits based on catchability estimate trends may be more appropriate. In turn, the values may offer a useful validation of other approaches.

## Summary

We note that the majority of candidate effort creep indicators have shown continued increases over the recent period within the WCPO when examined both within and outside PNA EEZs, the exception being the catch inside PNA EEZs. The link between trends in these indicators and the ultimate level of effort creep within the tropical WPCO purse seine fishery remains unclear. Ultimately, the effectiveness of any adjustment approach can be tested within Management Strategy Evaluation (e.g. Scott et al., 2016) to ensure that any proposed management approach is robust to this uncertainty.

We invite SC13 to:

- note the trends in the purse seine fishery metrics, and the need to ensure related information is available to understand the potential influences on effort creep;
- note the importance of developing consistent and complete information on vessel characteristics.

## References

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Scott, R., Pilling, G., Brouwer, S. and Hampton, J. (2016). Evaluation of candidate harvest control rules for the tropical skipjack purse seine fishery. WCPFC-SC12-2016/MI-WP-06.