

Spanner Crab (*Ranina ranina*)

Assessment Authors and Year

Johnson, D.D. 2025. NSW Stock Status Summary 2024/25 Spanner Crab (*Ranina ranina*). NSW Department of Primary Industries and Regional Development, 18 pp.

Stock Status

Current stock status	On the basis of the evidence contained within this assessment, Spanner Crab are currently assessed as sustainable
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Stock structure & distribution

DNA analysis indicates that Spanner Crabs on the east coast of Australia comprise a single biological stock (Brown et al. 1999). The East Coast Spanner Crab stock is shared between Queensland (Qld) and New South Wales (NSW); with Qld accounting for the largest harvest (~85 per cent based on 2023 reported harvest). To understand connectivity and patterns of larval supply in eastern Australia, Lagrangian particle tracking methods were used to simulate larval transport around the key Spanner Crab fishing regions in Qld and NSW (Schilling et al. 2022). Correlations between catch-per-unit-effort and the proportion of total harvest taken within the NSW fishery and predicted lagged larval settlement combined with the limited predicted survival of larvae spawned in NSW suggest that the NSW fishery is heavily subsidised by the Qld spawning stock (Schilling et al. 2022).

Scope of this assessment

This stock status summary is an update to the full assessment completed in 2024 (Johnson 2024) and provides a determination of stock status of the New South Wales (NSW) component of the East Coast Spanner Crab biological stock. The report covers the period July 1984 to 30 June 2024. The aims of the report are to: 1) define the stock structure and provide a summary of the biology of the species; 2) determine and assess the status of the NSW Spanner Crab stock; 3) summarise the available commercial fishery statistics; 4) outline information and data limitations and uncertainty; 5) provide some strategic direction for future research and assessment; and 6) compare the performance of the indicators against reference points in the NSW Harvest strategy and determine the recommended TAC under the harvest strategy decision rules.

Biology

The occurrence of ovigerous (egg-bearing) females in a large-scale, stratified, randomized survey of exploited populations of Spanner Crabs off the east coast of Australia identified their reproductive period to be around December each year (Kennelly 1992, Kennelly & Scandol 2002). Estimates of Spanner Crab growth parameters from previous studies are inconsistent, absolute age-length relationships and age at recruitment are still poorly understood (Brown et al. 2008).

Fishery statistics

Catch information

Commercial

Total annual reported commercial catches of Spanner Crabs rapidly increased from 150 t to 487 t between 1984/85 – 1987/88, and then ranged between 209 t and 444 t from 1989/90 to 1994/95. From 1995/96 (423.6 t) to 1999/2000 (224.5 t) catches consistently declined (Fig. 1). Catches exceeded 200 t from 2000/02 to 2003/04 and then declined to lowest annual reported landings of 79 t in 2014/15. Total reported commercial landings of Spanner Crab constrained by a TAC of 169 t in 2018/19 and 2019/20 were 111.7 t and 87.9 t, respectively (Fig. 1). Reported landings during 2021/22 and 2022/23 were 94.1 t (quota usage 95.5 t) and 88.7 t (quota usage 85.6 t), respectively. In 2023/24, reported landings (85.0 t) were ~93% of quota usage (91.4 t).

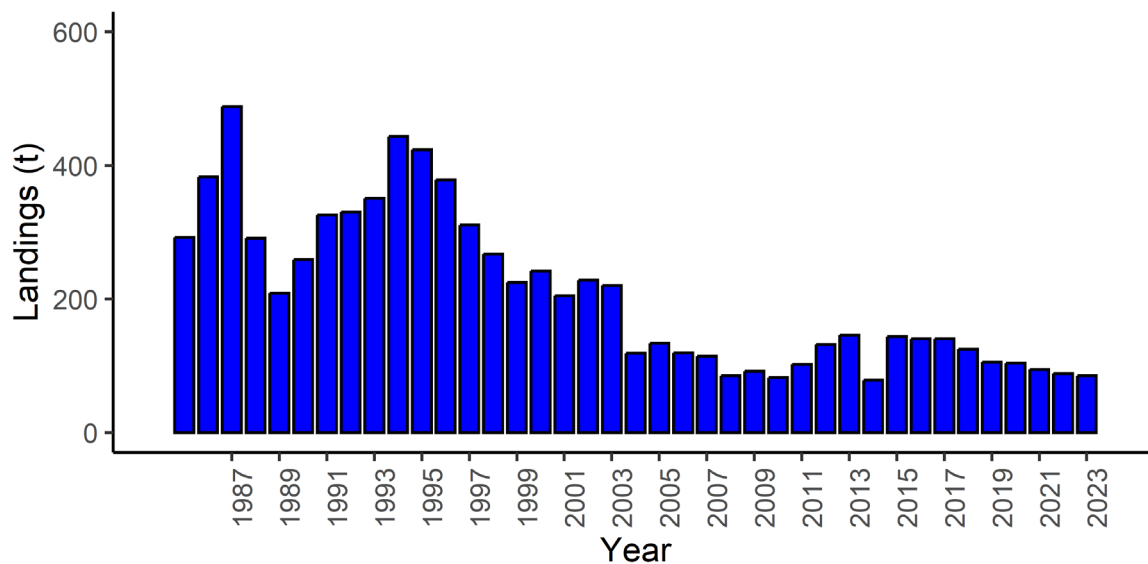


Figure 1. Annual reported commercial catch (t) from 1984/85 – 2023/24. Years on the x-axis refers to the first year of the fiscal year (e.g., 2023 = 2023/24)

Recreational & Charter boat

Recreational catches in NSW are unknown. The most recent recreational survey completed in New South Wales did not report the capture of any Spanner Crabs (Murphy et al. 2020, 2022, 2024).

However, the survey methodology is potentially too broad to pick up species, such as Spanner Crabs, which tend to be caught by ‘niche’ fisheries.

Indigenous

Aboriginal cultural catches are unknown.

Illegal, Unregulated and Unreported

The level of Illegal Unregulated and Unreported (IUU) fishing is unknown.

Commercial fishing effort information

Days effort ($\text{Effort}_{\text{dy}}$) increased from less than 300 days in 1984/85 to a historical peak of 2,462 days in 1997/98 then declined to less than 700 days in 2014/15 (Fig. 2). As a result of revised management arrangements in the fishery, $\text{effort}_{\text{dy}}$ decreased from 892 days in 2015/16 to 753 and 794 days in 2018/19 and 2019/20, respectively. Following the introduction of daily reporting (2009/10) fishers have been required to report number of net-lifts per fishing day. From a minimum of 46,400 net-lifts in 2010/11, $\text{effort}_{\text{nl}}$ increased to 70,900 net-lifts in 2013/14 and was 49,900 net-lifts in 2019/20 (Fig. 2). In 2020/21, reported days effort (787) and net lifts (64,000) were approximately 17% and 28% greater than 2019/20. In 2021/22, reported days effort (695) and net-lifts (49,994) were approximately 25% lower than 2020/21. In 2023/24, reported days effort (637) and net lifts (48,013) were ~8% and ~10% lower than days (714) and net lifts (53,482) reported in 2022/23, respectively (Fig. 2).

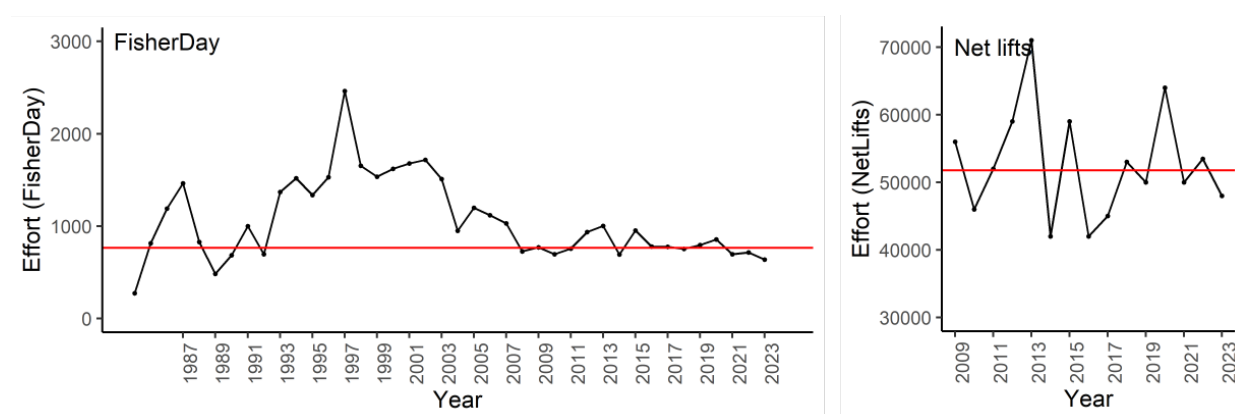


Figure 2. Annual reported commercial effort in units of FisherDays (1984/85 – 2023/24) and net lifts (2009/10 – 2023/24). Red line represents 10-year average (2014/15-2023/24).

Commercial catch rate information

Standardised catch rates (Stock assessment section) are the most reliable index of relative abundance for Spanner Crabs. Nominal catch rates are presented to allow comparisons between the initial period of commercial exploitation in NSW and current catch rates. Nominal catch rates (CPUE; catch/ effort) of Spanner Crabs were greater than long-term averages from 2016/17 to 2018/19 (Fig. 3). CPUE increased from less than 100 kg.FisherDay⁻¹ (1984/85 - 1986/87) to a maximum of 205 kg.FisherDay⁻¹ in 2016/17 (Fig. 3). From 2019/20 (131.1 kg.FisherDay⁻¹) to

2023/24 (133.1 kg.FisherDay⁻¹), CPUE (Kg.FisherDay⁻¹) was below long-term (138.3 kg.FisherDay⁻¹) and 10-year average catch rate (147.5 kg.FisherDay⁻¹). From a minimum of 1.7 kg.net-lift (kg.NL⁻¹), CPUE increased to 2.7 kg.NL⁻¹ in 2015/16 and was at a historical peak of 3.3 kg.NL⁻¹ in 2016/17 (Fig. 3). From 2018/19 to 2023/24, CPUE (kg.NL⁻¹) was below 10-year average catch rate (Fig. 3). However, CPUE (kg.NL⁻¹) increased by ~29% from 2020/21 (1.4 kg.NL⁻¹) to 2023/24 (1.8 kg.NL⁻¹).

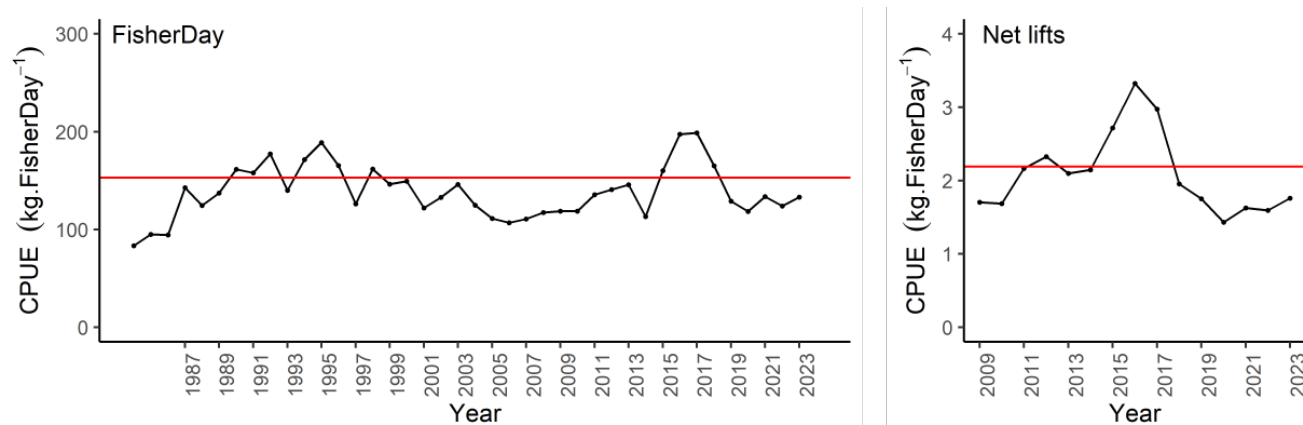


Figure 3. Annual reported catch rate in units of FisherDay (1984/85 – 2023/24) and net lift (2009/10 – 2023/24). Red line represents 10-year average.

Stock Assessment

Stock Assessment Methodology

Year of most recent assessment:

2025

Assessment method:

A weight-of-evidence approach was used for the most recent stock assessment of Spanner Crab in NSW waters. It incorporated the results from three different analyses; i) standardised catch rates from the commercial fishery (2009/10-2023/24); ii) nominal catch rates of total, legal and undersize Spanner Crabs from annual NSW fishery-independent surveys (2005-2024) in number of crabs per groundline. and iii) standardised catch rates of legal-sized Spanner Crabs from annual fishery-independent surveys in NSW and Qld (2005-2024).

Main data inputs:

The following raw data inputs were used in analyses:

- Reported commercial catch (kg) and effort (days) derived from fisher-reported monthly records (1984/85-2023/24);
- Commercial catch (kg) and effort (net-lifts) derived from fisher-reported daily records (2009/10-2023/24); and

- Catch-rate (Number of crabs per groundline) from fishery-independent surveys (2005-2024) in NSW and Qld.

Key model structure & assumptions:

Spanner Crab standardised catch rates were predicted from generalised linear models (GLM). The GLM statistical modelling provided an estimate of mean catch rates that were corrected for a variety of variables that bias raw data. The importance of individual model terms was assessed formally using F statistics by dropping individual terms from the full model. Explanatory model terms considered different catch rates between fishing years, seasons, individual fisher operations, their transformed fishing effort (the number of net-lifts, which was a function of the number of ground-lines used, nets per ground-line and ground-line lifts per day; log or cube root scale), the spatial locations of catches based on 6 x 6 min latitude and longitude grids (O'Neill 2018).

Commercial catch rates were predicted from the model 'year' term using R procedures for prediction (R Development Core Team 2017), which provided the annual abundance estimates standardised to the mean number of net-lifts per fisher-day.

NSW standardised catch rates of legal-sized crabs were predicted from generalised linear models. The survey GLM response variable consisted of the number of legal-sized crabs per ground-line. Explanatory model terms included the interaction between calendar years plus the log of the number of net hours (i.e., soak time) per ground-line (see O'Neill et al. 2022 for full description).

Sources of uncertainty evaluated:

Known or likely uncertainties in the key indicators were taken into consideration in ranking of the quality of key indicators, and in reaching a conclusion regarding stock status.

Status Indicators - Limit & Target Reference Levels

Biomass indicator or proxy	Biomass indicators and reference points are defined in the NSW Spanner Crab Harvest Strategy https://www.dpi.nsw.gov.au/__data/assets/pdf_file/0006/1434696/NSW-Spanner-Crab-Harvest-Strategy.PDF Primary indicators: Standardised catch rates from the commercial fishery in kg per net lift (kg.NetLift^{-1}) averaged over two consecutive years. Standardised catch rate (crabs per groundline⁻¹) of legal-sized Spanner Crabs from NSW and Qld fishery-independent surveys averaged over two consecutive years.
Biomass Limit Reference Point	0.800 kg.NetLift^{-1} (proxy for 20% biomass).
Biomass Target Reference Point	2.190 kg.NetLift^{-1} (proxy for 48% biomass). 9.117 crabs per groundline⁻¹ (proxy for 48% biomass).

Fishing mortality indicator or proxy	Not specified in harvest strategy. This assessment used a weight-of-evidence approach, with data including: - NSW landed catch; and - NSW fishing effort.
Fishing mortality Limit Reference Point	Not specified in harvest strategy.
Fishing Mortality Target Reference Point	Not specified in harvest strategy.

Stock Assessment Results

The NSW stock of Spanner Crab is classified as **sustainable**.

Standardised commercial catch rates (sCPUE)

When compared to the historical peak of sCPUE in 2016/17 (205.8 kg.FisherDay⁻¹), sCPUE in 2018/19 (163.4 kg.FisherDay⁻¹) and 2020/21 (115.2 kg.FisherDay⁻¹) declined by ~20 and ~40%, respectively (Fig. 4). Similarly, sCPUE net lift (kg.NL⁻¹) reached a peak of 2.80 kg.NL⁻¹ in 2016/17, after which it declined to 1.800 kg.NL⁻¹ and 1.499 kg.NL⁻¹ in 2019/20 and 2020/21, respectively (Fig. 4). Standardised catch per net lift increased from 2020/21 (1.499 kg.NL⁻¹) to 2023/ 24 (1.718 kg.NL⁻¹). Similarly, daily sCPUE in 2021/22 (121.7 kg.FisherDay⁻¹), 2022/23 (130.3 kg.FisherDay⁻¹) and 2023/24 (133.6 kg.FisherDay⁻¹) were higher than 2020/21 (115.1 kg.FisherDay⁻¹), but remained below long-term average (139.2 kg.FisherDay⁻¹).

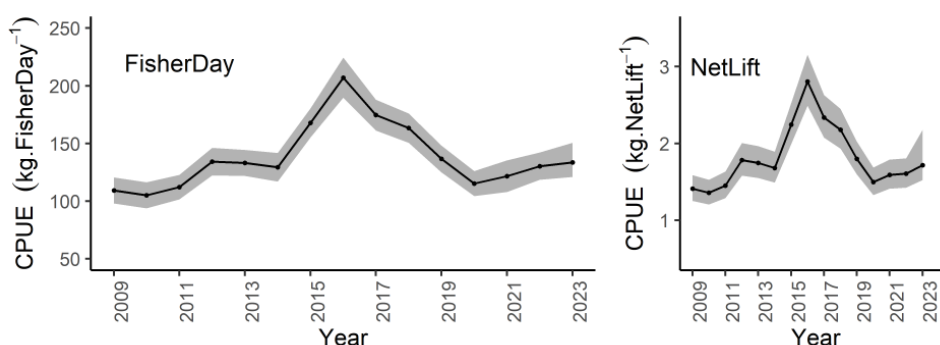


Figure 4. Standardised commercial catch rate in kg.FisherDay⁻¹ + net lifts (left) and kg.NetLift⁻¹ (right). Grey shading represents 95% confidence limits.

Standardised catch rates averaged over 2022/23 and 2023/24 (1.663 kg.NL⁻¹) was greater than the trigger reference point (1.600 kg.NL⁻¹) in the NSW harvest strategy, but was ~25% below the target of 2.190 kg.NL⁻¹ (Fig. S1).

NSW fishery-independent survey (FIS)

During the 2024 FIS, catch rates of total (legal + undersize) Spanner Crabs from the four NSW survey sites combined ($18.7 \text{ crabs} \cdot \text{Groundline}^{-1}$) were equivalent to long-term average catch rate of $18.6 \text{ crabs} \cdot \text{Groundline}^{-1}$ (Fig. 5A). Standardised catch rates of legal-sized crabs reached a peak in 2016 ($22.2 \text{ crabs} \cdot \text{Groundline}^{-1}$) after which they declined and fluctuated around the mean from 2017 to 2021 (Fig. 5B). Catch rates of legal-sized crabs during the 2024 survey ($9.4 \text{ crabs} \cdot \text{groundline}^{-1}$) were greater than 2023 ($7.7 \text{ crabs} \cdot \text{groundline}^{-1}$), and equivalent to long-term average (2009-2024).

Fishery-independent survey results in both NSW and Qld indicate that male Spanner Crabs are generally larger than females with a high proportion of crabs above minimum legal size (MLS) being males (Fig. 5C). The proportion of female crabs protected by the legal-size limit (93 mm orbital carapace length = 100 mm rostral carapace length) in NSW ranged between 70 and 85% in 2016 and 2019, respectively. The NSW FIS reported increased catches of small male crabs (<MLS) in 2014 and 2015 prior to the historical peak in catches rates of legal-sized crabs from the NSW FIS and fishery in 2016/17. However, during 2022, 2023 and 2024 surveys only small numbers of undersized male crabs were recorded in NSW FIS catches (Fig. 5C).

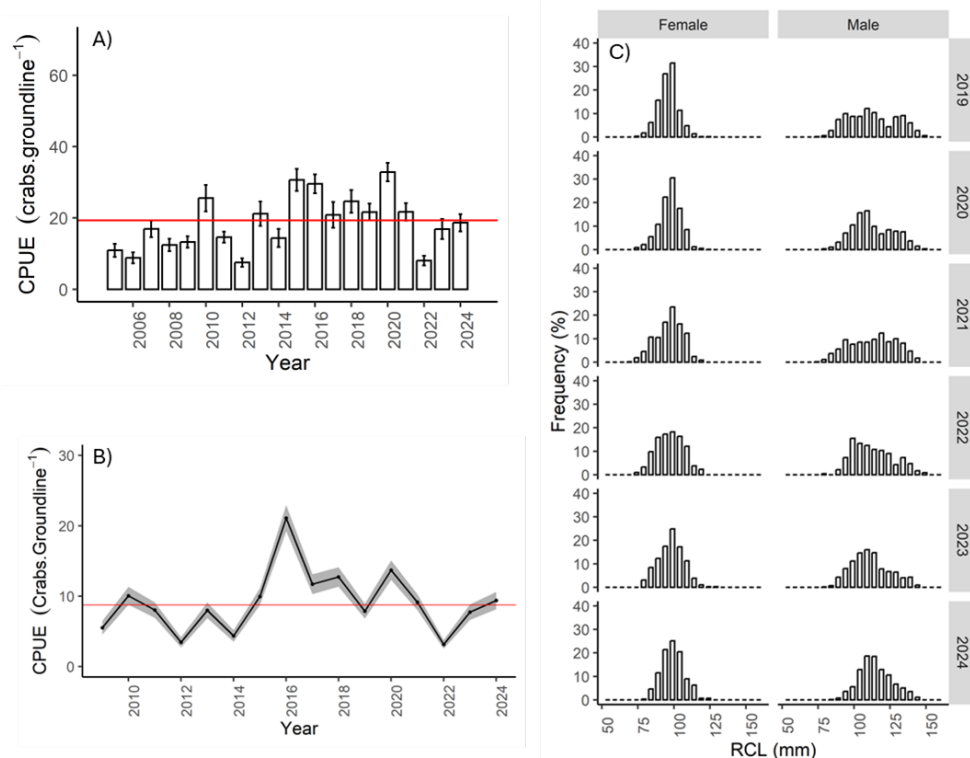


Figure 5. A) Mean NSW FIS catch rates (number.Groundline⁻¹ ± SE) of total crabs, red line is the average mean of catch rate (2005 – 2024), B) Standardised catch rate of legal crabs and 95% confidence limits (grey shading); and C) length-frequency distribution of female and male Spanner Crabs (2019 - 2024). Carapace-length refers to distance between centre spine and mid carapace base (Rostral carapace length – RCL, applied in Qld). Years on the x-axis refers to calendar year.

Stock Assessment Result Summary

Biomass status in relation to Limit	Standardised commercial catch rate averaged over 2022/23 and 2023/24 (1.663 kg.NetLift ⁻¹) is greater than limit reference point in harvest strategy (0.800kg.NetLift ⁻¹).
Biomass status in relation to Target	Standardised commercial catch rate averaged over 2022/23 and 2023/24 (1.663 kg.NetLift⁻¹) is lower than target reference point in the NSW harvest strategy (2.190 kg.NetLift⁻¹). Standardised catch rate (crabs per groundline⁻¹) of legal-sized Spanner Crabs from NSW and Qld fishery-independent surveys averaged over two most recent years (2022/23- 2023/24) cannot be presented (Qld stock assessment not released at time of publication). Standardised catch rate (crabs per groundline⁻¹) averaged over 2021/22 and 2022/23 (5.971) was lower than target reference point in the NSW harvest strategy (9.117 crabs per groundline⁻¹). However, catch rates of legal-sized crabs during the 2024 NSW survey (9.4 crabs.groundline⁻¹) were greater than 2023 (7.7 crabs.groundline⁻¹), and equivalent to long-term average (2009-2024).
Fishing mortality in relation to Limit	Weight-of-evidence provided is sufficient to support an understanding that fishing mortality is at a level to avoid the stock being recruitment impaired.
Fishing mortality in relation to Target	Not assessed – no fishing mortality target has been set.
Current SAFS stock status	2023 Sustainable (McGilvray & Johnson 2024) 2021 Sustainable (Roelofs et al. 2021) 2018 Depleting (McGilvray & Johnson 2018)
Current Queensland stock status	Sustainable 2023 (Clayton et al. 2024)

Fishery interactions

Injury and fatality to vertebrate marine life caused by entanglement is listed nationally as a Key Threatening Process under the Environment Protection and Biodiversity Conservation Act 1999. There has been a small number of reported interactions between Spanner Crab fishing gear and Humpback Whales (OceanWatch 2019). Due to the selective nature of fishing gear used in the fishery, bycatch and discarding of non-target species is minimal.

Stakeholder engagement

NSW DPI Fisheries presented the current stock assessment to stakeholders in the Ocean Trap and Line Fishery on the 5th March 2025, to outline the assessment process and provide an opportunity for feedback.

Qualifying Comments

Weight-of-evidence provided is sufficient to support an understanding that the biomass of Spanner Crabs is at a level sufficient to ensure that on average, future levels of recruitment are adequate.

Larval settlement and survival patterns presented in Schilling et al. 2022 suggests that the East Coast biological stock is highly likely to be supported by larvae spawned within the northern half of the available fishing area. Correlations between CPUE (sCPUE and FIS) and the proportion of total harvest taken within the NSW fishery and predicted lagged larval settlement combined with the limited predicted survival of larvae spawned in NSW suggest that the NSW fishery is heavily subsidised by the Qld spawning stock (Schilling et al. 2022). Status of the Qld Spanner Crab stock is assessed relative to limit and target reference points prescribed in the harvest strategy management procedures (QDAF 2020, O'Neill et al. 2022, Clayton et al. 2024). The management procedure followed a process of a baseline quota and performance targets for standardised catch rates with range intervals. The stock performance indicators are the average fishery and survey standardised catch rates in the most recent two completed calendar years. In 2017, it was identified that the base quota of 1,631 tonnes was not effectively constraining harvest and decisions rules were not adjusting the TAC in response to declining indicators. In response, Queensland Department of Agriculture and Fisheries (QDAF) declared a TAC of 847 t for the 2018/19 fishing season (90% of the reported 2017 harvest of 941 tonnes). The purpose of the reduced TAC was to restrict total fishing mortality and increase protection on the spawning stock.

In 2023, the Qld fishery was assessed against a revised harvest strategy (QDAF 2020) relative to target reference points of 1.38 kg.NL-1 (CPUE_{targ} 95% of the 2006 - 2010 average) and 10.435 legal-sized crabs per groundline (FIS_{targ} 95% of the 2006 - 2010 average). The performance indices were below target in 2023 with the average of the 2022 and 2023 (calendar years) commercial (0.546) and survey indices (0.567) less than 1 (0.556). The pooled index indicates that the Qld fishery was at 56% of its target in 2023 (Clayton et al. 2024). By referencing the indicators against the decision rules in the Qld Harvest Strategy (QDAF 2020), the TAC for 2024/25 and 2025/26 was calculated at 797 t (50 t reduction from 2023/24).

The following conclusions can be drawn on the status of the NSW Spanner Crab fishery and biological stock supporting recruitment in NSW;

- i. Given the small proportion of total landings taken in NSW (<15% with revised Qld TAC), it is unlikely that fishing of this part of the stock is having a detrimental effect on the entire East Coast stock.
- ii. For the period 2019 to 2022 standardised commercial catches rates from the NSW fishery indicate a decline in Spanner Crab abundance to the lowest levels since 2012/13. Similarly, standardised catch rates of legal-sized crabs and undersize crabs from NSW FIS in 2022 were below average. However, standardised commercial catch rates and catch rates of legal size crabs from NSW FIS in 2023 and 2024 were higher than 2022.
- iii. Standardised catch rates from the Qld commercial fishery and FIS have been below the target reference points in the Qld harvest strategy from 2018 -2023 (Clayton et al. 2024).

Being able to estimate the total fishing mortality is fundamental to understanding the dynamics of the Spanner Crab population, estimating and setting appropriate annual catch limits and managing the fishery sustainably. Previous studies investigating mortality of undersize, discarded Spanner Crabs reported significant rates of mortality due to disentanglement: 60 - 70% of crabs with one or more dactyli removed died within 50 days, whilst 100% of crabs which lost whole limbs (after being pulled off nets) died after eight days (Kennelly et al. 1990). To evaluate the effects that mortality due to disentanglement may have on the Spanner Crab population, it may be necessary to quantify rates of discarding and estimate annual fishery-wide discard rates. Management actions to remove or reduce mortalities may provide the opportunity to increase fishery production.

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© State of New South Wales through Regional NSW [2024]. The information contained in this publication is based on knowledge and understanding at the time of writing [March 2024]. However, because of advances in knowledge, users are reminded of the need to ensure that the information upon which they rely is up to date and to check the currency of the information with the appropriate officer of the Regional NSW or the user's independent adviser.

Supplementary figures

Table S1. Summary of the reference points and current performance indicators in the NSW Spanner Crab harvest strategy (https://www.dpi.nsw.gov.au/_data/assets/pdf_file/0006/1434696/NSW-Spanner-Crab-Harvest-Strategy.PDF).

Reference points	
Current (2024/25) TAC	100 tonnes
Target Commercial Catch Rate Target Reference Point (sCPUE)	2.190 kg.NetLift ⁻¹
Target Commercial Catch Rate Trigger Reference Point (sCPUE _{TRIGGER})	1.600 kg.NetLift ⁻¹
Survey Catch Rate of legal crabs Target Reference Point (FIS _{LEGAL})	9.117 crabs.groundline ⁻¹
Survey Catch Rate of undersize male crabs Target Reference Point (nFIS _{USM})	2.854 crabs.groundline ⁻¹

Table S2. Summary of 2023/24 indicator data indices.

Year	sCPUE	FIS _{legal}	nFIS _{USM}
2018/19	1.862	6.778	3.383
2019/20	1.576	*	3.733
2020/21	1.499	6.717	3.250
2021/22	1.590	6.236	1.017
2022/23	1.607	5.705	2.533
2023/24	1.718	NPR	1.962
2018/19-2019/20 mean	1.719	7.054	3.558
2019/20-2020/21 mean	1.537	*	3.492
2020/21 - 2021/22 mean	1.544	6.502	2.134
2021/22 - 2022/23 mean	1.599	5.971	1.775
2022/23 - 2023/24 mean	1.663	NPR	2.248
Target reference level	2.190	9.117	2.854
2018/19 - 2019/20 mean index	0.785	0.774	1.247
2019/20 - 2020/21 mean index	0.702	*	1.223
2020/21 - 2021/22 mean index	0.705	0.713	0.748
2021/22 - 2022/23 mean index	0.730	0.655	0.622
2022/23 - 2023/24 mean index	0.759	NPR	0.788
<i>Pooled index</i>			
2021/22	0.709		
2022/23	0.692		
2023/24	NPR		

* no Qld FIS completed

NPR – Qld assessment not publicly released at time of publication

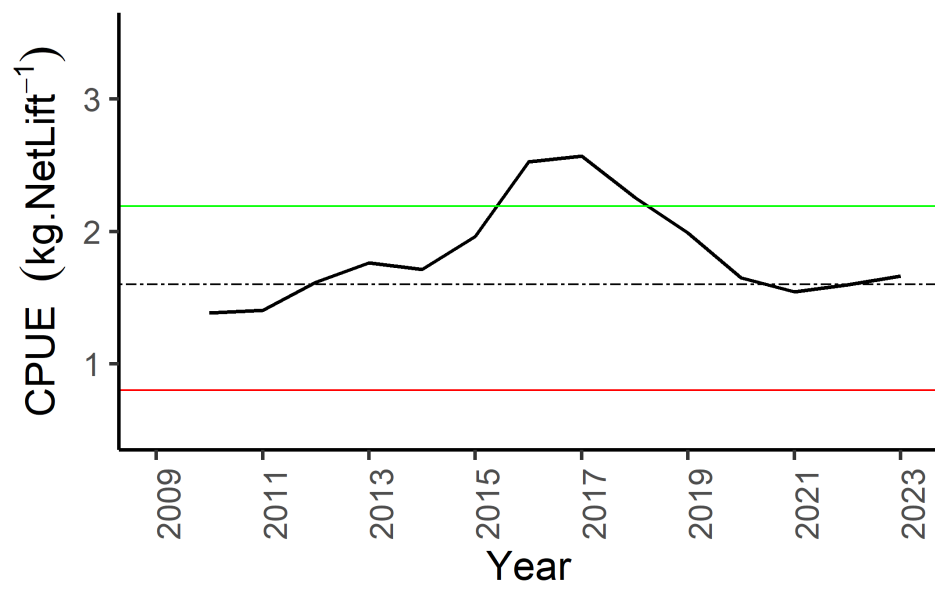


Figure S1. Two-year average standardised commercial catch rate (kg.NetLift⁻¹). Horizontal lines represent target (green), trigger (dashed black) and limit (red) reference points in the NSW harvest strategy.

NSW Fishery-independent survey 2024 summary

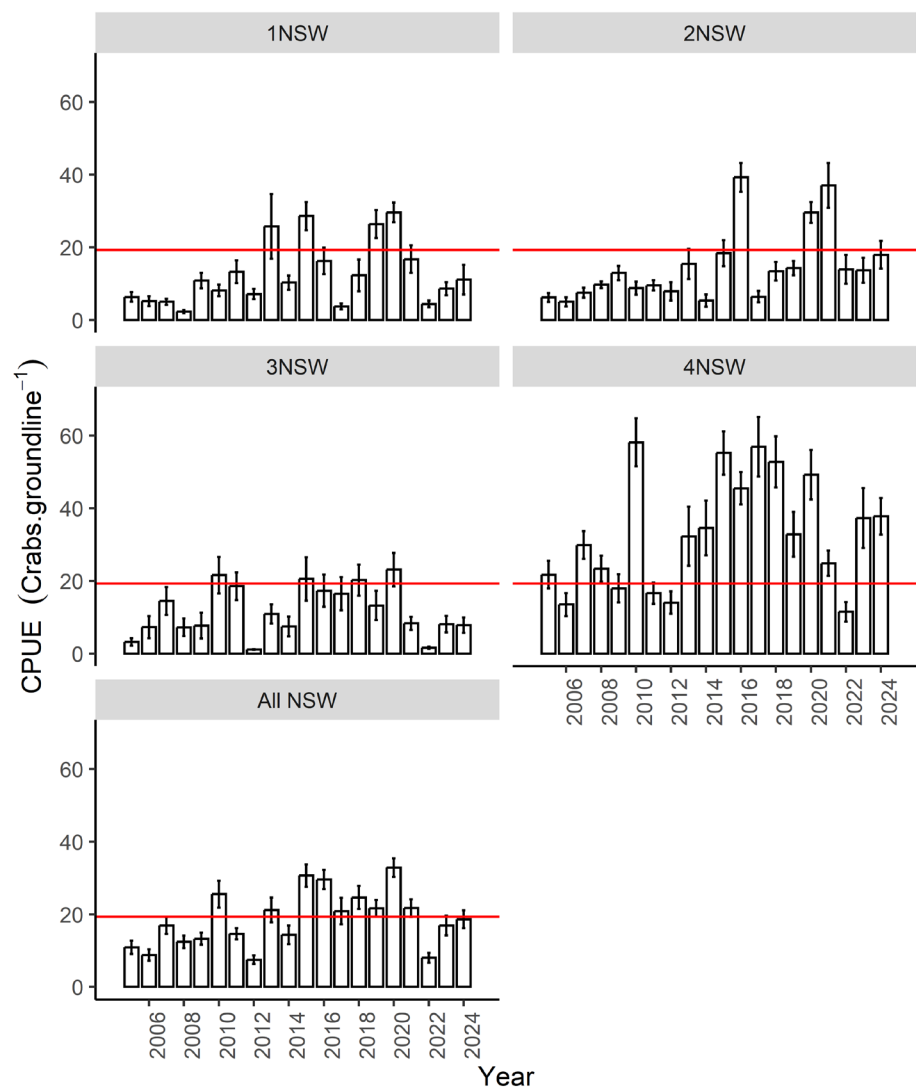


Figure S2. Mean FIS catch rates (Crabs.groundline⁻¹ ± SE) for each of the NSW regions and combined data (All NSW). Red line is the average mean of catch rate (2005-2023) from all NSW sites.

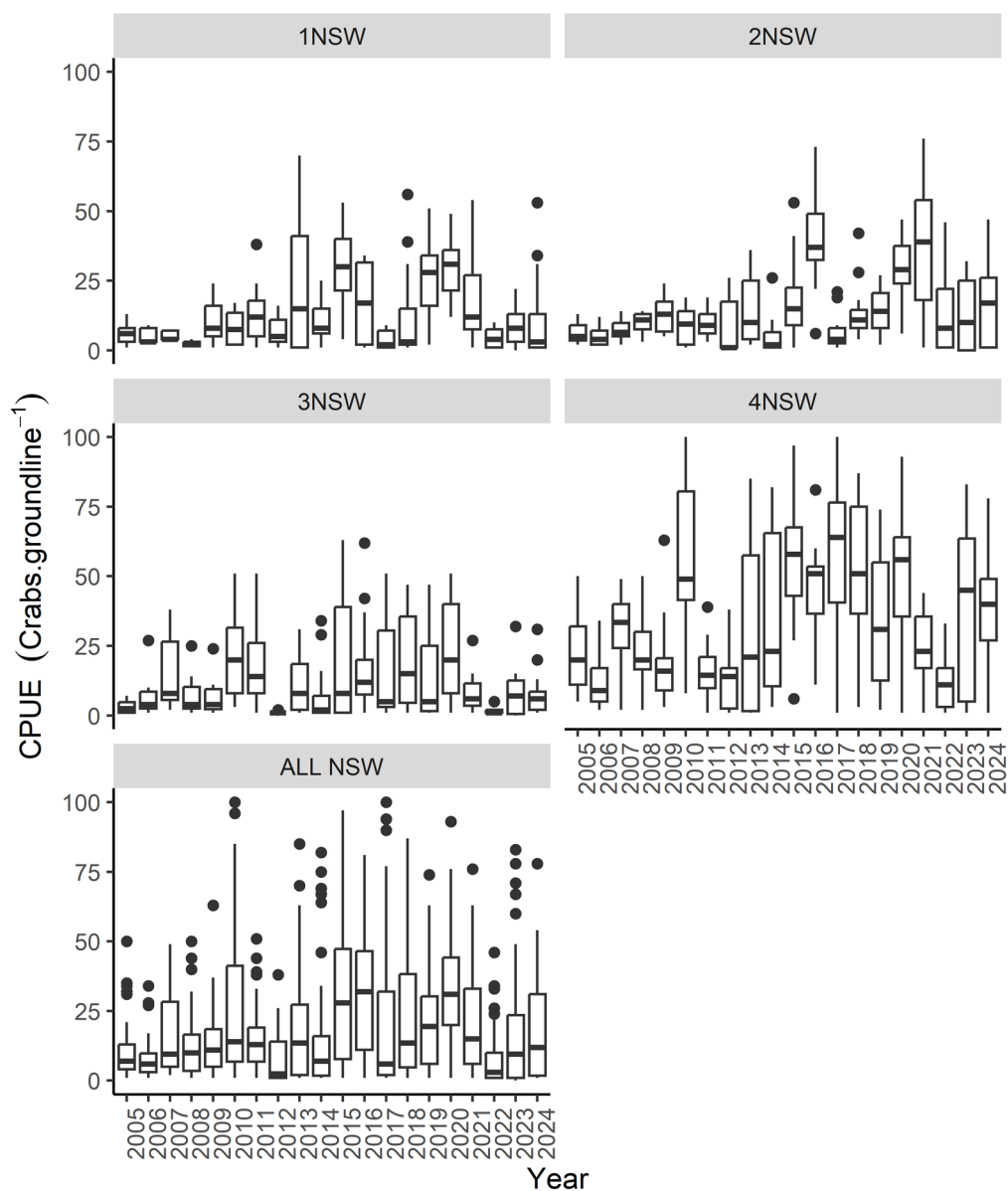


Figure S3. Boxplot of the variation in catch rates (Crabs.groundline⁻¹) of Spanner Crabs from NSW FIS regions and combined data. The box spans the interquartile range of the data, so that the middle 50% of the data lie within the box, with a horizontal line indicating the median. The vertical lines (whiskers) extend only to the most extreme data values which are at a distance of 1.5 times the interquartile range. Outlying data are plotted with circle symbols.

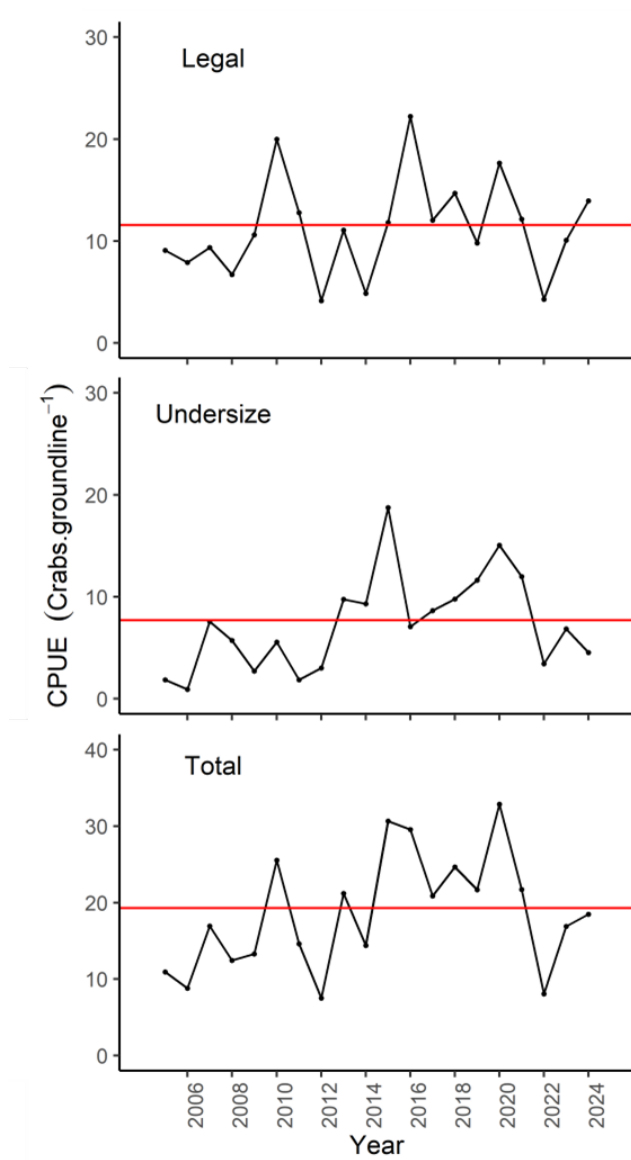


Figure S4. Nominal catch rates (Crabs.groundline⁻¹) of legal, undersize and total Spanner Crabs from NSW surveys.

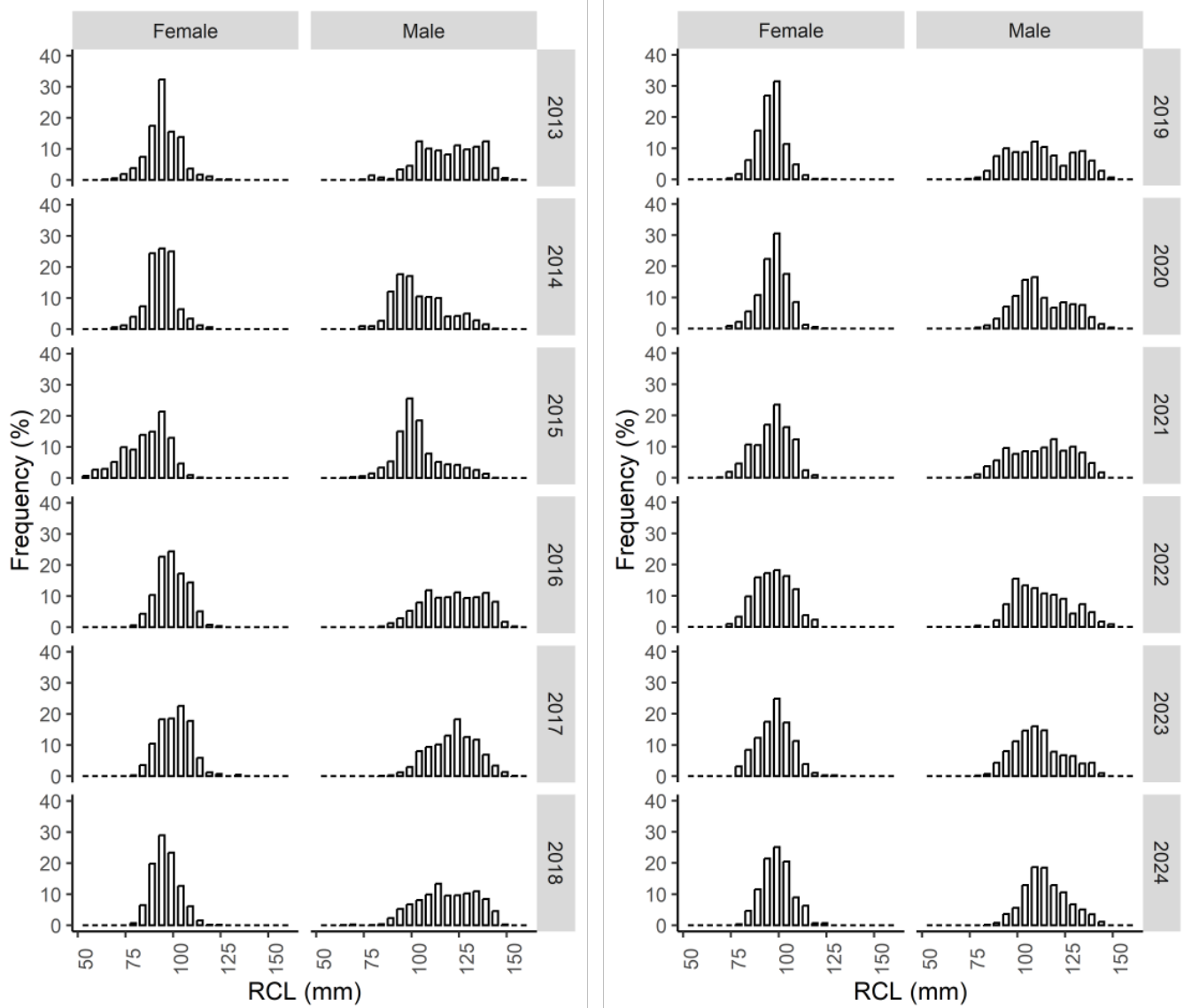


Figure S5. Length-frequency distribution of male and female Spanner Crabs caught from NSW fishery-independent surveys (2013 - 2024). Carapace-length refers to distance between centre spine and mid carapace base (Rostral carapace length – RCL, applied in Qld). Note: Minimum legal size (MLS) in NSW is defined as orbital carapace length (OCL- base of eye orbit to mid carapace base). The legal size limit is the same in both jurisdictions (i.e. NSW 93 mm OCL = Qld 100 mm RCL).