

## ASSESSMENT SUMMARY

Assessment of the status of the stock of Gemfish (*Rexea solandri*) that is fished by commercial and recreational fishers in New South Wales (NSW) is based on the modelling and assessment done for the eastern stock of this species by the Commonwealth of Australia. The primary mechanism for controlling the harvest of the eastern stock of Gemfish in the Commonwealth's Southern and Eastern Scalefish and Shark Fishery (SESSF) is through the allocation of an Annual Total Allowable Catch (TAC). Determination of annual TACs for the Commonwealth SESSF is based on the SESSF Harvest Strategy Framework (HSF) (AFMA, 2017) that derives from the Commonwealth Fisheries Harvest Strategy Policy (HSP) (DAFF, 2007).

Status of the Gemfish (Eastern) stock is assessed relative to limit and target reference points prescribed in the HSF/HSP. The Tier-1 assessment uses a statistical catch-at-length, catch-at-age model. The model provides retrospective and prospective estimates of biomass (the latter for alternative TACs) and thereby generates, through harvest control rules, a Recommended Biological Catch (RBC). The intention of this process is to move the stock biomass toward and maintain it around the target reference point.

Because the Eastern Gemfish spawning biomass is currently below its limit reference point, the stock is currently managed under the Eastern Gemfish Stock Rebuilding Strategy 2015 (AFMA, 2015).

The information in this section provides a summary of the most recent Commonwealth stock assessment for Gemfish (eastern). Current determinations of status based on criteria specified by the Commonwealth and also those used for the Status of Australian Fish Stocks (SAFS) are provided.

### Stock Structure and distribution

There are two biologically distinct stocks of Gemfish in Australia, Eastern and Western biological stocks, separated by a boundary at the western edge of Bass Strait (Colgan and Paxton, 1997; Moore et al., 2016). Studies suggest that there are no genetic differences between Gemfish in eastern Australia and New Zealand (Colgan and Paxton, 1997). For the purposes of management and assessment, the eastern Australian population is treated as a single biological stock, independent of the New Zealand population.

The eastern stock is distributed from Cape Moreton in southern Queensland to waters off Tasmania. Gemfish are mesopelagic and inhabit deeper continental shelf and upper slope waters from 100 – 700 m but are concentrated in 350 – 450 m depths on the continental slope (AFMA, 2015; Helidoniotis et al., 2017; Little and Rowling, 2011; Moore and Liggins, 2016).

### Biology

Females mature at 4 – 6 years of age at 60 – 75 cm fork length (FL) and can live to approx. 17 years of age, attaining a maximum length of 116 cm and weight of 13 kg. Males mature at 3 – 5 years of age at 50 – 70 cm FL, are shorter-lived than females with a maximum age of about 12 years and attain a maximum length of about 106 cm and weight 8 kg. Mature fish migrate northwards along the continental slope to spawn of central and northern NSW in early – mid

August (AFMA, 2015; Helidoniotis et al., 2017; Little and Rowling, 2011; Moore and Liggins, 2016).

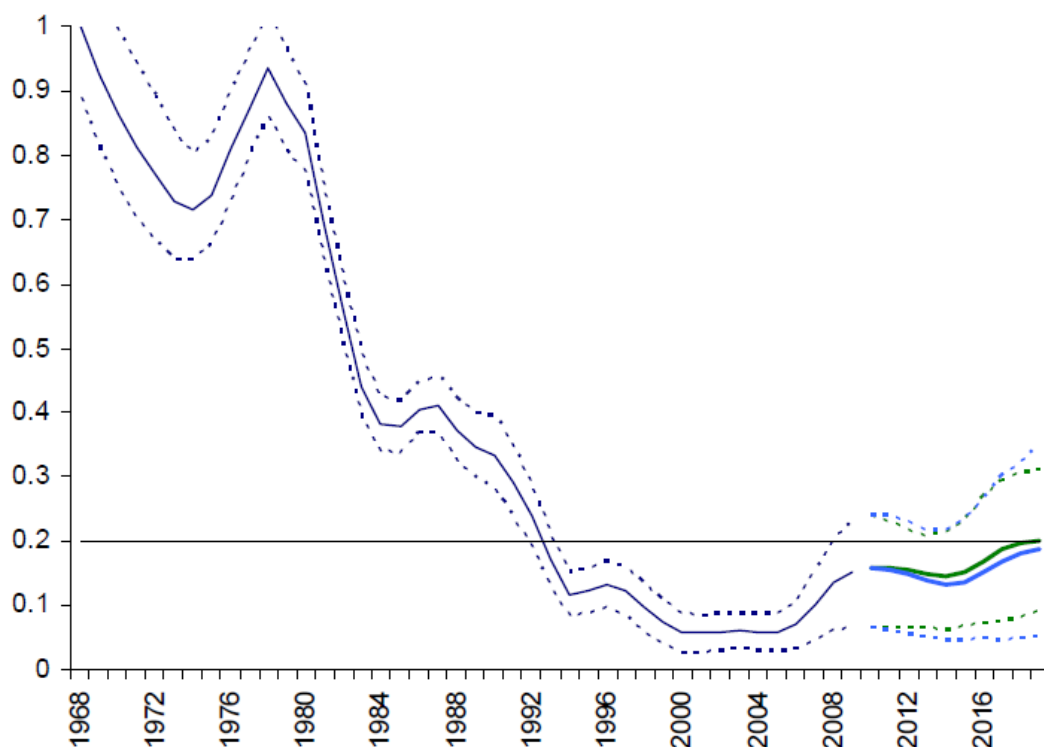
### Stock Status and rationale

The most recent tier-1 stock assessment for Eastern Gemfish was done in 2010, based on data up to 2009 (Little and Rowling, 2011; Little, 2012). Historically high catches of Gemfish through the 1970s and 1980s (peaking in 1978 at more than 6,000 t) substantially reduced the biomass of Eastern Gemfish by the 1990s. The biological stock has remained at a depressed level, with limited recruitment since this time (Fig. 1). The 2010 assessment estimated that biomass was only 15.6 % of the unfished (1968) level (Little and Rowling, 2011). Based on (i) this estimate, which is less than the limit reference point (20% depletion) and (ii) no evidence of recovery in recent years (AFMA, 2016), the stock status is determined to be **recruitment overfished** (Helidoniotis et al., 2017). The Eastern Gemfish stock has been classified as overfished since 1992.

An analysis of spawning potential ratio indicated high fishing mortality rates on Eastern Gemfish until the late-1990s, but much lower rates since 2002 (Little, 2012). Because fishing mortality rates had substantially decreased, assessment model projections, assuming an annual incidental catch of 100 t, indicated that the stock should reach 20 per cent of unfished biomass (the limit reference point) by 2025 (Fig. 1). This rebuilding projection was, however, based on future recruitments determined from the stock recruitment relationship and total removals being limited to the incidental catch allowance. A preliminary tier-1 update to the 2010 assessment estimated that spawning biomass in 2015 had decreased to 8.3% of the unfished (1968) level, likely due to lack of recruitment (AFMA, 2016). The first objective of the Stock Rebuilding Strategy is to rebuild the Eastern Gemfish stock to 20% of the unfished spawning stock biomass within a "biologically reasonable timeframe", this being approximately 19 years (one mean generation time plus 10 years) (AFMA, 2015). Due to conflicting signals from (i) the 2010 assessment projections and (ii) the preliminary update of the assessment (AFMA 2016), it is unclear whether the stock will recover within the target timeframe. Note also that recent catch history includes years during which the incidental catch allowance was exceeded by reported catch plus discards (e.g. 2010, 2011 and 2013; AFMA, 2016). Accordingly, the stock is classified as **uncertain if subject to overfishing** (Helidoniotis et al., 2017).

The Commonwealth TAC for 2018-19 remains at 100 t (AFMA, 2018). This is an allowance for incidental catch because the RBC under the HSP is 0 and the HSP and Stock Rebuilding Strategy provide for zero targeted catch.

Stock status under SAFS criteria is **overfished** (Moore and Liggins, 2016).



**Figure 1** Time-trajectories of female spawning biomass depletion under 0 t TAC and 100 t TAC (0.05 and 0.95 percentiles). This figure reprinted from Fig. 5 in Little and Rowling (2011).

## Fisheries Statistics

### Catch information

#### Commercial

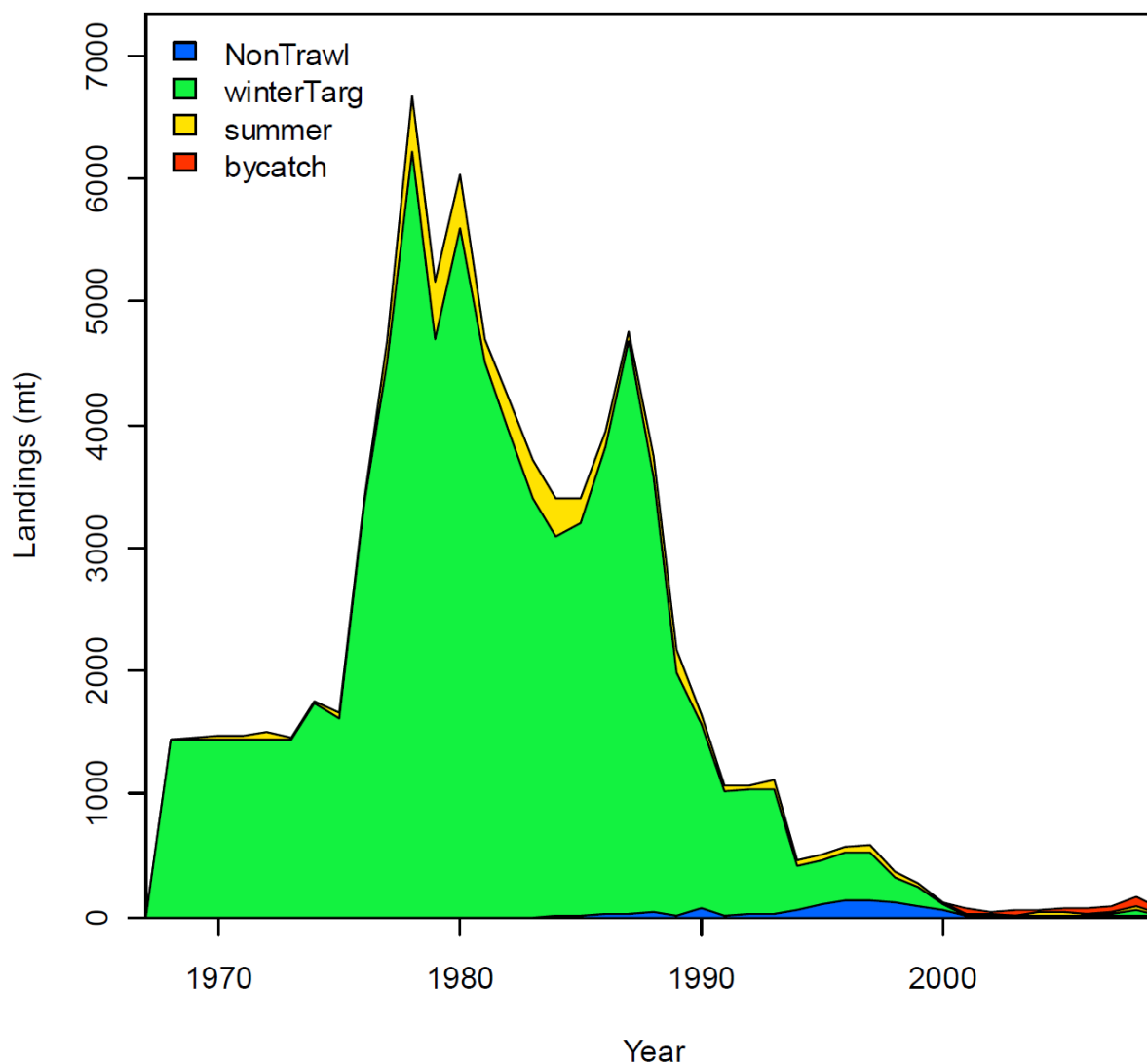
Commercial landed catches of Gemfish that were included in the 2010 assessment (Little and Rowling, 2011) between 1968 and 2009 are shown in Figure 2. These data represent catches from the 4 fleets that were represented in the assessment model (winter targeted, summer non-targeted, non-trawl, bycatch). Landed catches and discards since 2010 are documented in AFMA (2016) and Moore & Liggins (2016). Although landed catches have remained below the incidental catch TAC, the combination of landings plus discards has exceeded the 100 t allowance/target in several years (2010, 2011 and 2013).

#### Recreational / Aboriginal

The Commonwealth assessment does not, at present, include estimates of Gemfish catches by the recreational or Aboriginal sectors.

#### Charter Boat

The Commonwealth assessment does not, at present, include estimates of Gemfish catches by the Charter boat sector.



**Figure 2** Annual landed catch (t) of Eastern Gemfish by fleet from 1968-2009. Green: targeted winter spawning run fleet; Yellow: non-spawning season trawl fleet; Blue: non-trawl fleet; Red: winter bycatch trawl. This figure reprinted from Fig. 1 in Little and Rowling (2011).

#### Discards

Information about rates of discarding were available from the Integrated Scientific Monitoring Program (ISMP) between 1993 and 2007 and included in the 2010 assessment. Observed annual discard rates were close to 0 for the non-trawl fleet and within the range 0 – 0.5 for the 3 components of the fish trawl fleet considered in the model (Little and Rowling, 2011). Subsequently, between 2010 and 2015, discard fractions remained high (40-60%; AFMA, 2016).

#### Illegal, Unregulated and Unreported (IUU)

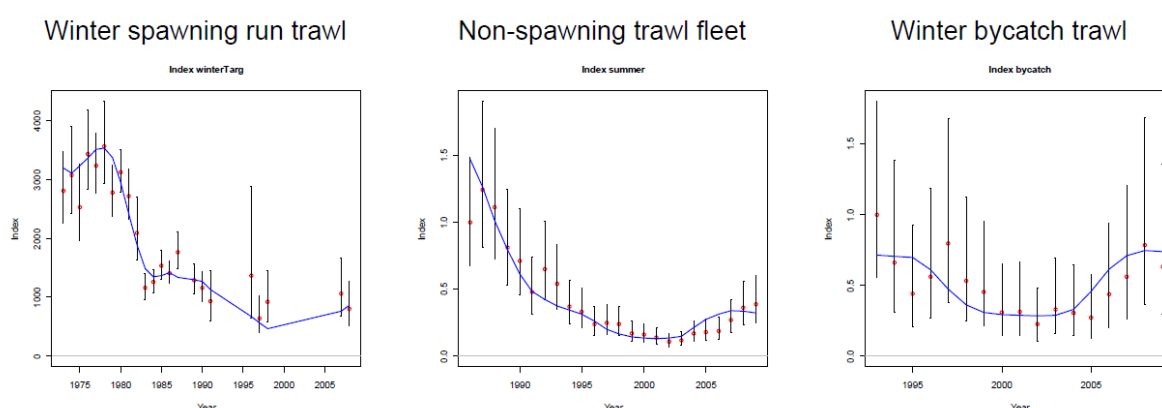
The Commonwealth assessment does not, at present, include any allowance for an IUU component of fishing mortality.

### Other jurisdictions

The Commonwealth assessment model includes landed commercial catch data from State jurisdictions (principally NSW). Discard fractions for the non-trawl fleet (principally drop-lining in NSW) are also included.

### Catch rate information

Indices of catch rate (standardised CPUE) used in the Commonwealth assessment were available for three “fleets”: the winter targeted spawning run fleet; the non-spawning-season trawl fleet; and the winter spawning season bycatch trawl fleet (Little and Rowling, 2011). These standardisations derive from analyses done by Punt et al. (2000), Little and Rowling (2008) and Haddon (2009). These time-series show substantial declines between the 1970s and late 1990s (Fig. 3).



**Figure 3** Standardised observed catch rates (circles) and model-estimated (lines) catch rates vs year, for each of 3 fleets, as used in the 2009 assessment. Error bars indicate approximate 95% confidence intervals for the data. This figure reprinted from Fig. 3 in Little and Rowling (2011).

Standardised catch rates for both the “winter spawning” and “non-spawning” fleets have declined since 2009 (see AFMA, 2016). However, note that these catch rates are essentially based on bycatches so may not necessarily be indicative of abundance. Nevertheless, they provide no evidence of stock recovery.

## Stock Assessment Summary

### Stock assessment methodology

Year of most recent assessment	2010 (most recent “full” tier-1 assessment)
Assessment method	Commonwealth Tier 1 assessment using a 2-sex, multiple fleet, statistical age- and length-structured model implemented in the software package <i>Stock Synthesis, SS3</i>

## Stock assessment methodology

Main data inputs	<p>COMMERCIAL LANDINGS for each of 4 "fleets": targeted winter spawning run fleet; non-spawning season trawl fleet, non-trawl fleet; winter bycatch trawl fleet</p> <p>DISCARDED COMMERCIAL CATCH estimates sourced from the ISMP (1993 – 2007)</p> <p>COMMERCIAL CATCH RATES (CPUE): standardised CPUE indices for 3 fleets: targeted winter spawning run fleet; non-spawning season trawl fleet, winter bycatch trawl fleet</p> <p>Proportional AGE-COMPOSITION data based on otolith ageing (1980 – 1992)</p> <p>Conditional AGE-AT-LENGTH data (by fleet) based on otolith ageing (1993-2000, 2007, 2008)</p> <p>LENGTH COMPOSITION DATA: sex-aggregated length-frequencies for the non-trawl fleet (1993-2008); sex-aggregated length-frequencies (1975-2000) and sex-specific length frequencies (1983-1999) for the winter targeted spawning run fleet; sex-aggregated length-frequencies for the summer trawl fleet (1975-2008); sex-aggregated length-frequencies for the winter bycatch trawl fleet (2000-2008). Onboard data from the ISMP used to calculate length-frequencies of discards for winter targeted, winter bycatch and summer trawl fleets</p>
Main data inputs (rank)	<p>Model conditioned on landed catch (*1)</p> <p>Multi-stage procedure used to tune model to:</p> <ul style="list-style-type: none"> <li>- observed catch rates (*1)</li> <li>- discard fractions (*1)</li> <li>- length compositions &amp; age compositions (*1)</li> </ul>
Key model structure and assumptions	<p>2-sex, multiple fleet, statistical age- and length-structured model implemented in the package <i>SS3</i></p> <p>4 fleets modelled (3 fish trawl and 1 non-trawl fleet)</p> <p>Eastern Gemfish biological stock is a single stock</p> <p>Stock assumed to be unexploited at start of 1968 (i.e. catches prior to this minimal)</p> <p>As model is conditioned on landed catch, it is assumed that:</p> <ul style="list-style-type: none"> <li>(i) Commercial catches reported for each fleet and from each jurisdiction are accurate</li> <li>(ii) Catches from other sectors (recreational and Aboriginal) are insignificant (relative to commercial catches)</li> </ul> <p>Selectivity varies among fleets and is time-invariant except that the selectivity for the winter spawning run fleet is assumed to have</p>

## Stock assessment methodology

changed when the TAC was set to 0

Selectivity ogives modelled as logistic functions of length with 2 parameters estimated within the assessment model

Retention (versus discard) modelled as a logistic function of length with inflection and slope parameters estimated for the fleets for which discard information was available

Natural mortality,  $M$ , assumed age- and time-invariant and equal to  $0.38 \text{ yr}^{-1}$  for females and  $0.56 \text{ yr}^{-1}$  for males for base-case scenario of model

Beverton-Holt stock-recruitment relationship parameterised by (i) pre-exploitation recruitment ( $R_0$ ) and steepness ( $h$ )

An age plus-group modelled at age 25; growth assumed to be sex-dependent and time-invariant; mean size-at-age time invariant

Distribution of size-at-age determined from fitting the growth curve within the assessment using age-at-length data (for 2 genders)

Max length 107 cm FL for females, 97 cm FL for males

Length-weight parameters:  $a = 1.43 \times 10^{-6}$ ,  $b = 3.39$

50% maturity at 70 cm FL

All sample sizes of length-frequency data greater than 200 were set to 200 to control the relative influence of this data compared to other data sources during model fitting.

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### Sources of uncertainty evaluated

Evaluation of base-case model fits (estimated) to observed (input data) for:

- indices of abundance time-series (by fleet)
- discard fraction time-series (by fleet)
- length compositions of retained catch (by fleet)
- length compositions of discarded catch (by fleet)
- age compositions of retained catch (by Fleet)
- age compositions of discarded catch (by fleet)

Sensitivity scenarios based on alternative assumptions to those used in the base-case included:

- fixed growth parameters
  - estimate  $M$
  - use alternative catch series (catch series A from Punt et al, 2001)
  - stock recruitment steepness set to 0.75
  - alternative emphasis on CPUE (x 0.5, x 2)
  - alternative emphasis on length-compositions (x 0.5, x 2)
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## Stock assessment methodology

- alternative emphasis on age-compositions (x 0.5, x 2)

\*1 – High Quality: data have been subjected to documented quality assurance and peer review processes, are considered representative and robust and provide a high level of confidence to support fisheries management decisions.

2 – Medium quality: data have been subjected to some internal quality assurance processes, have some documented limitations, but are still considered sufficiently accurate and informative to be useful to inform management decisions with some caveats.

3 – Low quality: data have been subjected to limited or no quality assurance processes, may be compromised by unknown or documented limitations that have not been fully explored, but are considered the best available information and require a high level of precaution to be exercised when interpreted to inform management decisions.

## Status Indicators, Limit , Inflection and Target Reference Levels

Biomass indicator or proxy	Depletion of spawning biomass (model estimated)
Biomass LIMIT reference level	$B_{20}$ (20% of pre-exploitation spawning biomass)
Biomass Harvest Control Rule (HCR) INFLECTION ref. level ("BREAKPOINT")	$B_{35}$ (35% of pre-exploitation spawning biomass)
Biomass TARGET reference level	$B_{48}$ (48% of pre-exploitation spawning biomass)
Fishing mortality indicator or proxy	Fishing mortality (model estimated)
Fishing mortality LIMIT reference level	NA
Fishing mortality TARGET reference level	$F_{48}$ (Fishing mortality rate that achieves $B_{48}$ )

## Stock Assessment Result Summary

Biomass status in relation to LIMIT      At start of 2010:  $B = 15.6\% \ll B_{20}$   
    Since 2010 and current:       $\ll B_{20}$



### Stock Assessment Result Summary

Biomass status in relation to INFLECTION (BREAKPOINT)	At start of 2010: B = 15.6% << <b>B<sub>35</sub></b>
	Since 2010 and current: << <b>B<sub>35</sub></b>

Biomass status in relation to TARGET	At start of 2010: B = 15.6% << <b>B<sub>48</sub></b>
	Since 2010 and current: << <b>B<sub>48</sub></b>

Commonwealth 2017 stock status	<b>Recruitment overfished</b>
	<b>Uncertain if subject to overfishing</b>

SAFS 2016 stock status	<b>Overfished</b>
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## References

- AFMA, 2015. Eastern Gemfish (*Rexea solandri*) Stock Rebuilding Strategy, Revised 2015. Australian Fisheries and Management Authority [Available at [www.afma.gov.au](http://www.afma.gov.au)], Canberra.
- AFMA, 2016. Stock rebuilding strategies annual reviews. Eastern gemfish stock rebuilding strategy – annual review, SERAG meeting 2016, AFMA, Canberra.
- AFMA, 2017. Harvest Strategy Framework for the Southern and Eastern Scalefish and Shark Fishery. Australian Fisheries and Management Authority [Available at [www.afma.gov.au](http://www.afma.gov.au)], Canberra.
- AFMA, 2018. Southern and Eastern Scalefish and Shark Fishery Management Arrangements Booklet, Australian Fisheries and Management Authority [Available at [www.afma.gov.au](http://www.afma.gov.au)], Canberra.
- Colgan, DJ and Paxton, JR. 1997, Biochemical genetics and recognition of a western stock of the common Gemfish, *Rexea solandri* (Scombroidea: Gempylidae), in Australia, *Marine and Freshwater Research*, 48(2): 103–118.
- DAAF, 2007. Commonwealth Fisheries Harvest Strategy: policy and guidelines, Australian Government Department of Agriculture, Fisheries and Forestry, Canberra.
- Haddon, M. 2009. Standardized Commercial Catch-Effort data for selected Shelf and Slope Assessment Group Species for 1986-2008. Unpublished report to Shelf and Slope RAG.
- Helidoniotis, F., Koduah, A. and Nicol, S. (2017). Fishery Status Reports 2017 - Southern and Eastern Scalefish and Shark Fishery, ABARES, Canberra.
- Little, R. 2012. A summary of the spawning potential ratio (SPR), its calculation and use in determining over-fishing in the SESSFG: an example with Eastern Gemfish, In: GN Tuck (ed.) Stock assessment for the Southern and Eastern Scalefish and Shark Fishery 2010 Part 2, AFMA and CSIRO Marine and Atmospheric Research, Hobart.
- Little, L.R., and Rowling, K. 2008. Eastern Gemfish (*Rexea solandri*) stock assessment based on 2008 survey data. Submitted to ShelfRAG.
- Little, R. and Rowling, K. 2011. 2010 update of the Eastern Gemfish (*Rexea solandri*) stock assessment., In: GN Tuck (ed.) Stock assessment for the Southern and Eastern Scalefish and Shark Fishery 2010 Part 1, AFMA and CSIRO Marine and Atmospheric Research, Hobart.
- Moore, A. and Liggins, G. 2016. Gemfish *Genypterus blacodes*, in *Status of Australian fish stocks reports 2016*, Fisheries Research and Development Corporation, Canberra.
- Moore, A, Ovenden, J and Bustamante, C. 2016, Research to underpin better understanding and management of western Gemfish stocks in the Great Australian Bight, FRDC project No. 2013/014, FRDC, Canberra.
- Punt, A.E., Rowling, K., and Prince, J. 2001. Summary of the Data for Use in the Assessments of the Eastern Stock of Gemfish based on the 2000 Fishing Season, Report to the EGAG.
- West, L. D., K. E. Stark, J. J. Murphy, J. M. Lyle, and F. A. Doyle. 2015. Survey of recreational fishing in New South Wales and the ACT, 2013/14. NSW Department of Primary Industries, Mosman, NSW, Australia.