

# **Black Jewfish**

# Protonibea diacanthus

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## STOCK STATUS OVERVIEW

## Stock status determination

Jurisdiction	Stock	Fisheries	Stock status	Indicators
Queensland	Gulf of Carpentaria	GOCIFFF	Undefined	Catch
Northern Territory	Northern Territory	BF, CLF, DF, FTO, ONLF, TRF	Overfished	Biomass, egg production
Queensland	Queensland East Coast	ECIFFF	Undefined	Catch
Western Australia	Western Australia	KGBMF, PLF, WANCSF, PTMF, PFTIMF	Sustainable	Catch

**BF** Barramundi Fishery (NT)

**CLF** Coastal Line Fishery (NT)

**DF** Demersal Fishery (NT)

**ECIFFF** East Coast Inshore Fin Fish Fishery (QLD)

**FTO** Fishery Tour Operator (NT)

GOCIFFF Gulf of Carpentaria Inshore Fin Fish Fishery (QLD)

**KGBMF** Kimberley Gillnet and Barramundi ManagedFishery (WA)

**ONLF** Offshore Net and Line Fishery (NT)

PLF Pilbara Line Fishery (WA)

**TRF** Timor Reef Fishery (NT)

### WANCSF, PTMF, PFTIMF

WA North Coast Shark Fishery, Pilbara Trap Managed Fishery, Pilbara Fish Trawl (Interim) Managed Fishery (WA)

## STOCK STRUCTURE

Black Jewfish is a widespread Indo-Pacific species found from the Pilbara and Kimberley regions in Western Australia, across Northern Australia, to the east coast of Queensland. The stock structure for this species has been investigated in the north western part of its range from the western Gulf of Carpentaria to its southern extent along the west Australian coastline <sup>1</sup>. The results indicated that separate stocks exist at the scale of 10s of km <sup>1</sup>.

However, given the recent nature of these findings, here assessment of stock status is presented at the jurisdictional level—Western Australia, Northern Territory; and at the management unit level—Gulf of Carpentaria (Queensland) and Queensland east coast.

### STOCK STATUS

#### Western Australia

Black Jewfish are not a target species in the Kimberley Gillnet and Barramundi Managed Fishery of Western Australia, but are landed in small quantities as by-product <sup>2</sup>. They have also been landed in very small quantities as by-product in the Pilbara Fish Trawl Interim Managed Fishery and the Pilbara Line Fishery. The total commercial catch in Western Australia in 2015 was approximately 1 tonne (t). Black Jewfish catches have only been reported from a small area of their range in Western Australia. They are landed by charter fishers, primarily in the Kimberley region of Western Australia, in small quantities. Given the low level of take, the biomass of Black Jewfish in Western Australia is unlikely to be recruitment overfished and the current fishing pressure is unlikely to cause the stock to become recruitment overfished.

On the basis of the evidence provided above, Black Jewfish in Western Australia is classified as a **sustainable stock**.

#### **Northern Territory**

The most recent assessment  $\frac{3}{2}$  estimates that the biomass and egg production was 28 per cent of unfished levels (1973). The model used was an update of the 2011 Stock Reduction Analysis model  $\frac{4}{2}$  including data up until 2014. The outputs indicated that there was a high probability (98 per cent) that Black Jewfish stocks have been overfished and that overfishing is still occurring (80 per cent). Given the recent new information on the stock structure of this species, it is likely that the assessment incorporates several populations. As the model is driven by the populations that receive the highest harvest rates in the Northern Territory the assigned status can be assumed to be representative of the highest level of exploitation that occurs on any population. The immediate area of concern is in waters around Darwin where most of the fishing pressure occurs  $\frac{3}{2}$ . The fisheries accessing these exploited stocks are those that operate inshore including the Coastal Line Fishery, Barramundi Fishery, fishing tour operators and recreational fishers. Black Jewfish have also

been shown to be highly susceptible to barotrauma when caught in waters deeper than ten metres  $\frac{5.6}{.}$ . Management in the form of catch limits and area closures have been put in place to reduce harvest rates by the necessary 20 per cent to allow for the biomass of Black Jewfish stocks to recover  $\frac{4}{.}$  The stock is considered to be recruitment overfished. This reduction in fishing pressure is expected to allow the stock to recover from its recruitment overfished state; however measurable improvements in biomass are yet to be detected.

On the basis of the evidence provided above, Black Jewfish in the Northern Territory is classified as an **overfished stock**.

## **Gulf of Carpentaria**

In the Gulf of Carpentaria (Queensland) management unit, Black Jewfish are taken by commercial net fishers and recreational anglers. Commercial catches of Black Jewfish in the Queensland Gulf of Carpentaria Inshore Fin Fish Fishery have decreased from a reported historical high of 33 t in 1990 to less than 0.5 t since  $2006^{\frac{7}{2}}$ . However, specific reporting of Black Jewfish commercial harvest ceased in 2006, and catches reported as 'Jewfish—Other' have averaged 6 t per year since this change; Black Jewfish are likely the major component of this harvest. From 1999–2000, there was a distinct lack of large mature fish found in the north Cape York region <sup>8</sup>. The overall downward trend in catches and the reduced spawning biomass, combined with the vulnerable biology of Black Jewfish in key aggregation areas. In 2002, Queensland prohibited the harvest of Black Jewfish in the north Cape York region (north of Crab Island) <sup>7</sup>. No studies have been undertaken to measure recovery in this region or the overall biomass of Black Jewfish in the Queensland part of the Gulf of Carpentaria.

There are no reliable estimates of recreational harvest for Black Jewfish in the Queensland Gulf of Carpentaria  $\frac{7}{2}$ , but it is known as a popular recreational species in the region. The Queensland legal size limit (600 mm total length) in the Gulf of Carpentaria is well below the reported age of first maturity for females (850–900 mm total length) and may not be effective in protecting spawning females from fishing. A conservative possession limit (two fish) reduces recreational fishing pressure on the stock. There is insufficient information available to confidently classify the status of the stock.

On the basis of the evidence provided above, the Gulf of Carpentaria (Queensland) management unit is classified as an **undefined stock**.

### **Queensland East Coast**

Black Jewfish are taken by commercial net fishers and recreational anglers on the Queensland east coast. The East Coast Inshore Fin Fish Fishery (Queensland) contributes minimal quantities (5-year average of around 2 t per year) to the overall Queensland east coast harvest. There are no reliable estimates of recreational harvest <sup>9</sup>. The legal size limit (750 mm total length) is below the reported age of first maturity for females and may not be effective in protecting spawning females from fishing. A conservative possession limit (two fish) reduces recreational fishing pressure on the stock. There is insufficient information available to confidently classify the status of the stock.

On the basis of the evidence provided above, the Queensland east coast management unit is classified as an **undefined stock**.

#### BIOLOGY

Black Jewfish biology 6.8

## Biology

Species	Longevity / Maximum Size	Maturity (50 per cent)	
Black Jewfish	15 years; 1 500 mm <u>TL</u> , 30 kg	Northern Territory: 890 mm <u>TL</u> (2 years)	

#### DISTRIBUTIONS



Distribution of reported commercial catch of Black Jewfish



### TABLES

# Fishing methods

	Western Australia	Northern Territory	Queensland	
Commercial	Commercial			
Various	~			
Line		~		
Gillnet		~	~	
Otter Trawl		~		
Unspecified		~		
Pots and Traps		~		
Recreational				
Hand Line, Hand Reel or Powered Reels	~	~	~	
Spearfishing		~	~	
Indigenous				
Hand Line, Hand Reel or Powered Reels		~	~	

# Management methods

Method	Western Australia	Northern Territory	Queensland		
Commercial					
Catch limits		~	~		
Gear restrictions	~	~	~		
Limited entry	~	~	~		
Size limit	~		~		
Spatial closures	~	~	~		
Spatial zoning	~				
Temporal closures	~		~		
Vessel restrictions	~	~	~		
Indigenous					
Gear restrictions			~		
Recreational	Recreational				
Bag limits	~				
Gear restrictions	~	~	~		
Licence	~				
Limited entry	~	~			
Passenger restrictions	~	~			
Possession limit	~	~	~		
Size limit	~		~		
Spatial closures	~	~	~		

Method	Western Australia	Northern Territory	Queensland
Spatial zoning	~		

# **Active vessels**

Western Australia	Northern Territory	Queensland
4 in KGBMF, 6 in PLF	14 in BF, 9 in CLF, 9 in DF, 10 in ONLF, 8 in TRF	7 in ECIFFF, 2 in GOCIFFF

**BF** Barramundi Fishery (NT)

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## Catch

	Western Australia	Northern Territory	Queensland
Commercial	1.38t in KGBMF, 15.00kg in PLF, 396.50kg in WANCSF, PTMF, PFTIMF	3.11t in BF, 173.18t in CLF, 11.25t in DF, 28.12t in FTO, 77.00kg in ONLF, 579.00kg in TRF	1.92t in ECIFFF, 43.20kg in GOCIFFF
Indigenous	Unknown	Unknown	Unknown
Recreational	<0.5 t, 1.74 t	28 t in FTO, 75 t (in 2010)	Unknown

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CLF Coastal Line Fishery (NT)
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**a Queensland – Indigenous** In Queensland, under the Fisheries Act 1994 (Qld), Indigenous fishers are able to use prescribed traditional and non-commercial fishing apparatus in waters open to fishing. Size and possession limits and seasonal closures do not apply to Indigenous fishers. Further exemptions to fishery regulations may be applied for through permits.

**b Western Australia – Recreational (catch)** Boat-based recreational catch from 1 May 2013–30 April 2014.

## CATCH CHART



Commercial catch of Black Jewfish

#### EFFECTS OF FISHING ON THE MARINE ENVIRONMENT

- Black Jewfish are mainly targeted by fishers in all sectors using handlines and rods. Beyond the removal of target and a small proportion of bycatch species, there is little evidence to suggest that this gear significantly impacts on benthic or pelagic ecological communities.
- In Queensland, coastal river and estuary set gillnets have been shown to have minimal impact on the environment and are quite selective in their harvest <sup>10</sup>. Bycatch is generally low when compared to the harvest of the target species.
- Commercial trawl gear used in waters across northern Australia has the potential to impact on the benthic habitat. However, finfish trawl nets have been designed to fish above the seabed, reducing interaction with benthic habitats <sup>11</sup>. Additionally, the trawl fishery across northern Australian waters comprises a very small fleet and only fishes approximately seven per cent of the available area <sup>11</sup>.

#### **ENVIRONMENTAL EFFECTS ON BLACK JEWFISH**

• The impact of environmental factors on Black Jewfish is largely unknown. However, juveniles mainly inhabit coastal estuaries and bays, making these phases of their lifecycle sensitive to ocean current strength and direction, rainfall and river flow and water temperature, salinity and acidity <sup>3</sup>.

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