Wobbegong Sharks

*(Orectolobus spp.)*

**Background**

At least ten species of wobbegongs are known from Australian waters with three species occurring along the NSW coast. The ornate wobbegong (*Orectolobus ornatus*) is distributed from Port Douglas in North Queensland to Sydney in the south. The spotted wobbegong (*O. maculatus*) is found from about Gladstone in central Queensland to Lakes Entrance in Victoria, and may also occur west of Bass Strait, but these records are uncertain. The third species is the gulf wobbegong (*O. halei*), which ranges around the south of the continent from southern Queensland to southern WA.

The three species are typically found in shallow inshore waters on coral and rocky reefs along the coast and around offshore islands. They usually inhabit depths less than 50 m although have been recorded to 220 m. Occasional captures, mainly of spotted wobbegongs, are made on sandy trawl grounds to depths of 100 m. The diet of wobbegongs comprises various fishes including small sharks and rays, octopus and occasionally invertebrates.

The ornate wobbegong is a small species, maturing at about 80 cm and attaining a maximum length of about 110 cm. The spotted wobbegong (*O. maculatus*) is reported to reach about 300 cm in length, but seldom exceeds 160 cm in NSW with a size at maturity of around 115-120 cm. Gulf wobbegong reaches at least 210 cm in NSW, and reportedly grows to almost 300 cm. The size at maturity for gulf wobbegong is between 161 and 187 cm. Wobbegongs are lecithotrophic viviparous, where the young develop in the uterus from eggs before being born at about 20 cm in length. The number of young varies with the size of the sharks with ornate wobbegongs having up to 18 pups, (averaging 9), spotted wobbegongs up to

### EXPLOITATION STATUS

**UNDEFINED**

The available catch data are not sufficiently accurate to use for determining stock status for any of the three species which occur off NSW. From July 2009 more detailed reporting is required on commercial catch return forms.

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<tr>
<th>SCIENTIFIC NAME</th>
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<tbody>
<tr>
<td><em>Orectolobus ornatus</em></td>
<td>ornate wobbegong</td>
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<tr>
<td><em>Orectolobus maculatus</em></td>
<td>spotted wobbegong</td>
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<td><em>Orectolobus halei</em></td>
<td>gulf wobbegong</td>
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*Image © Bernard Yau*
37 pups, and gulf wobbegong as many as 53 pups. Although gestation for all species is 10 - 11 months, they breed only once every three years making their apparent high fecundity (for sharks) much lower in practice.

The Ocean Trap and Line Fishery accounts for 80% of the commercial harvest of wobbegong sharks in NSW with most caught by various line-fishing methods. In the 15 years after 1990, annual NSW wobbegong landings declined from about 120 t to about 60 t. Recent management in the form of trip limits has seen a further decline in commercial landings.

**Additional Notes**

- Three species of wobbegong now recognised in the NSW catch but better information is required on the proportion of the three species in catches.
- There are important biodiversity and conservation issues associated with this group of species.
- Biological information for all three species is available from Huveneers (2007).
- Additional management measures have been introduced for wobbegong sharks taken in the Ocean Trap and Line Fishery - a trip limit of 6 carcases and a minimum length of 130cm now apply.
- Wobbegong sharks are no longer permitted to be retained by recreational fishers.
- Changes to the structure of the industry are probably responsible for some of the patterns in the catches (decreasing) and catch rates (increasing).

**Catch**

**Recreational Catch of Wobbegong Sharks**

Prior to 2007, the annual recreational harvest of wobbegong sharks in NSW was likely to lie between 10 and 50 t. This estimate was based upon the results of the offsite National Recreational and Indigenous Fishing Survey (Henry and Lyle, 2003) and onsite surveys undertaken by I & I NSW. Note that a recreational bag limit of zero was introduced for wobbegong sharks in September 2007 and they are no longer permitted to be retained by recreational fishers.
Catch rates of wobbegong sharks harvested using all line fishing methods for NSW. Two indicators are provided: (1) median catch rate (lower solid line); and (2) 90th percentile of the catch rate (upper dashed line). Note that catch rates are not a robust indicator of abundance in many cases. Caution should be applied when interpreting these results.

Further Reading


Please visit the CSIRO website, [http://www.marine.csiro.au/caab/](http://www.marine.csiro.au/caab/) and search for the species code (CAAB) 37 013001, 37 013003 and 37 013020, common name or scientific name to find further information.