

**COMMONWEALTH OF AUSTRALIA**

##### Environment Protection and Biodiversity Conservation Act 1999

**Amendment of List of Exempt Native Specimens**

I, PAUL MURPHY, Assistant Secretary, Wildlife Trade and Biosecurity Branch, as Delegate of the Minister for the Environment, pursuant to subsection303DC(1) of the *Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act), hereby amend the list of exempt native specimens established under section 303DB of the EPBC Act by:

(a) deleting from the sections of the list headed “Bony fishes (Osteicthyes)” and “Freshwater and Marine Invertebrates” (both under the major group headed “Freshwater and Marine Animals”) the items set out in Schedule 1; and

(b) by including in the list, after the item “Marine or freshwater fish or invertebrates” in the section headed “General” (under the major group headed “Freshwater and Marine Animals”) the items set out in Schedule 2.

Dated this 13th day of November 2015

….……………Paul Murphy………………….

Delegate of the Minister for the Environment

**SCHEDULE 1 – Items to be deleted**

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| Bony fishes (Osteichthyes) |

| ***Taxon / Item*** | ***Common Name*** | ***Notation*** |
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| Acanthopagrus australis | Yellowfin bream | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Acanthopagrus berda | Pikey bream | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Acanthopagrus butcheri | Black bream | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Acanthopagrus tapirini | Black bream | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility; andIncluded on the list until 1 March 2010. |
| Aldrichetta forsteri | Yellow-eye Mullet | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Ambassis agassizi | Agassiz's olive glassfish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Ambassis agrammus | Sailfin glassfish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Ambassis interuptus | Longspined glassfish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Ambassis macleayi | Macleay’s glassfish | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andThe specimen is included on the list until 26 November 2015. |
| Ambassis marianus | Estuary perchlet | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Ambassis nigripinnis | Olive perchlet | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Ambassis sp | Northwest glassfish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andThe specimen is included on the list until 26 November 2015. |
| Amblygobius phalaena | Banded goby | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Amniataba percoides | Black banded grunter | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Amphiprion akindynos | Barrier Reef anemonefish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Amphiprion chrysopterus | Orange-fin anemonefish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Amphiprion latezonatus | Wideband anemonefish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Amphiprion mccullochi | McCulloch's anemonefish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Amphiprion melanopus | Red and black anemonefish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Amphiprion melanopus | Fire clownfish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Amphiprion ocellaris | False-Clown anemonefish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Amphiprion percula | Clown anemonefish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Amphiprion percula | Orange clownfish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Amphiprion rubrocinctus | Australian anemonefish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Amphiprion spp | Clown fish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andThe specimen is included on the list until 26 November 2015. |
| Amphriprion akindynos | Barrier Reef anemonefish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Anguilla australis | Eel-short finned | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Anguilla reinhardtii | Eel-long finned | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Anodontiglanis dahli | Toothless catfish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Apogon cyanosoma | Orange-lined cardinal fish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Argyronsomus japonicus | Mulloway | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Argyrosomus holoepidotus | Mulloway | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Argyrosomus japonicus | Mulloway | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the South Australian *Fisheries Management Act 2007* and *Aquaculture Act 2001* and subordinate legislation.Included on the list until 1 December 2014. |
| Arius berneyi | Berney’s catfish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andThe specimen is included on the list until 26 November 2015. |
| Arius graeffei | Graeffe’s salmon catfish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Arius graffeii | Lesser salmon catfish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Arius leptaspis | Salmon catfish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Arius midgleyi | Midgley’s catfish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Arrhamphus sclerolepis | Snub-nosed garfish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Arrhamphus solerolepis | Snub-nosed garfish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Arripis georgianus | Tommy Ruff | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Arripis trutta | Australian salmon | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Assessor macneilli | Blue scissortail | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Awaous crassilabrus | Roman nose goby | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Bidyanus bidyanus | Silver perch | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Bidyanus welchi | Welch’s grunter | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Bostrichthys zonatus | Barred Gudgeon | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Butis butis | Crimson Tipped Gudgeon | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Caranx sexfasciatus | Bigeye trevally | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Chelmon rostratus | Copperband butterflyfish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Chlamydogobius eremius | Desert goby | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Chlamydogobius japalpa | Finke Goby | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Chlamydogobius ranunculus | Tadpole goby | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Chromileptes altivelis | Barramundi cod | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Chrysiptera talboti | Talbot's demoiselle | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Chrysophrys auratas | Snapper | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Coryphaena hippurus | Mahi mahi | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Craterocephalus centralis | Finke River Hardyhead | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andThe specimen is included on the list until 26 November 2015. |
| Craterocephalus eyresii | Lake Eyre hardyhead | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Craterocephalus marianae | Mariana’s Hardyhead | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andThe specimen is included on the list until 26 November 2015. |
| Craterocephalus mariane | Marianas hardyhead | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the Northern Territory *Fisheries Act 1988* and subordinate legislation.Included on the list until 1 December 2009. |
| Craterocephalus marjoriae | Marjorie's hardyhead | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Craterocephalus stercusmuscarum +ssp. | Fly-specked hardyhead | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andThe specimen is included on the list until 26 November 2015. |
| Craterocephalus stramineus | Blackmast | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andThe specimen is included on the list until 26 November 2015. |
| Crateropcephalus stercusmuscarum | Fly-specked hardyhead | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, and The specimen is included on the list until 26 November 2015. |
| Crateropcephalus stramineus | Blackmast | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, and The specimen is included on the list until 26 November 2015. |
| Cromileptes altivelis | Barramundi cod | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, and The specimen is included on the list until 26 November 2015. |
| Cryptocentrus cinctus | Yellow shrimp goby | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Cypho pupurascens | Oblique-lined dottyback | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Denariusa bandata | Penny fish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andThe specimen is included on the list until 26 November 2015. |
| Ecsenius bicolor | Bicolor blenny | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Ecsenius midas | Midas combtooth blenny | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Eleutheronema tetradactylum | Blue salmon | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Epinephelus coioides | Estuary cod | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Epinephelus lanceolatus | Queensland Giant grouper | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Epinephelus lanceolatus | Queensland groper | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Epinephilus coiides | Estuary cod | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Epinephelus lanceolatus | Queensland groper | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the New South Wales *Fisheries Management Act 1994* and subordinate legislation.Included on the list until 1 December 2014. |
| Gadopsis bispinosus | Two-spined blackfish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Gadopsis marmoratus | River blackfish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Galaxias maculatus | Common jollytail | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Galaxias olidus | Mountain galaxias | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Galaxias truttaceus | Galaxias | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Gallaxiella pusilla | Eastern dwarf galaxias | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Gerres filamentosus | Threadfin Silver Biddy | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andThe specimen is included on the list until 26 November 2015. |
| Girella tricuspidata | Luderick | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Giurus margaritacea | Snakehead gudgeon | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Glossamia aprion | Queensland mouthbrooder | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Glossogobius aureus | Golden tank goby | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Glossogobius celebius | Celebes goby | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Glossogobius concavifrons | Concave goby | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Glossogobius giurus | Flathead goby | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Glossogobius sp. 1 | Dwarf goby | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Glossogobius sp. 2 | Mulgrave goby | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Glossogobius sp. 3 | Square bloth goby | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Glossolepsis incisus | Red rainbowfish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Gobiomorphus australis | Striped gudgeon | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Gobiomorphus coxii | Cox’s gudgeon | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Halichoeres chrysus | Golden wrasse | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Hemigobius hoevenii | Small goby | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andThe specimen is included on the list until 26 November 2015. |
| Hephaestus carbo | Coal Grunter | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, and The specimen is included on the list until 26 November 2015. |
| Hephaestus fuliginosus | Sooty Grunter | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, and The specimen is included on the list until 26 November 2015. |
| Holothuria scabra | Sandfish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Hypseleotris compressa | Empire gudgeon | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Hypseleotris compressus | Empire gudgeon | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the Queensland *Fisheries Act 1994* and subordinate legislation.Included on the list until 1 December 2009. |
| Hypseleotris galii | Firetailed Gudgeon | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Hypseleotris klunzingeri | Western carp gudgeon | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Hypseleotris sp. 1 | Lake's carp gudgeon | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Hypseleotris sp.2 | Midgley's carp gudgeon | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Hypseleotris sp.A | Midgley's gudgeon | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Iriatherina werneri | Threadfin Rainbowfish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andThe specimen is included on the list until 26 November 2015. |
| Kuhlia rupestris | Jungle perch - northern strain | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Kurtus gulliveri | Nursery fish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Labroides bicolor | Bicolor Cleanerfish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Labroides dimidiatus | Common cleanerfish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Labroides pectoralis | Breastspot cleanerfish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Labroides pectoralus | Wrasse | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the New South Wales *Fisheries Management Act 1994* and subordinate legislation.Included on the list until 1 December 2009. |
| Lates calcarifer | Barramundi | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andThe specimen is included on the list until 26 November 2015. |
| Latjanus argentimaculartus  | Mangrove jack | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Latjanus argentimaculatus | Mangrove Jack | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, and The specimen is included on the list until 26 November 2015. |
| Leiopotherapon unicolour | Spangled perch | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Liza vaigiensis | Diamond scale mullet | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Lutjanus argentimaculartus | Mangrove Jack | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andThe specimen is included on the list until 26 November 2015. |
| Lutjanus argentimaculatus | Mangrove Jack | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, and The specimen is included on the list until 26 November 2015. |
| Lutjanus johnii | Golden Snapper | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, and The specimen is included on the list until 26 November 2015. |
| Lutjanus seabae | Red emperor | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Lutjanus sebae | Red Emperor | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the New South Wales *Fisheries Management Act 1994* and subordinate legislation.Included on the list until 1 December 2014. |
| Maccullochella peelii | Murray River cod | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the Queensland *Fisheries Act 1994* and subordinate legislation.Included on the list until 1 December 2014. |
| Macquaira ambigua ambigua | Golden perch Murray-Darling strain | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Macquaira ambigua n.sp | Golden perch Cooper Creek/Lake Eyre strain | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Macquaria ambigua | Golden perch | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Macquaria ambigua oriens | Golden perch Fitzroy/Dawson strain | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Macquaria colonorum | Estuary perch | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Macquaria novemaculata | Australian Bass | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the Queensland *Fisheries Act 1994* and subordinate legislation.Included on the list until 1 December 2009. |
| Macquaria novemaculeata | Australian Bass | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Megalops cyprinoides | Oxeye herring | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Megalops cyprinoids | Oxeye herring | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Melanotaenia boesemani | Boesmani rainbow | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Melanotaenia duboulayi | Duboulays rainbowfish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Melanotaenia eachamensis | Lake Eachem rainbowfish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Melanotaenia exquisita | Exquisite rainbowfish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andThe specimen is included on the list until 26 November 2015. |
| Melanotaenia fluviatilis | Murray rainbowfish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Melanotaenia maccullochi | McCulloch’s rainbowfish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Melanotaenia mccullochi | McCulloch’s Rainbowfish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, and The specimen is included on the list until 26 November 2015. |
| Melanotaenia nigrans | Black banded rainbowfish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, and The specimen is included on the list until 26 November 2015. |
| Melanotaenia solata | Northern rainbowfish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, and The specimen is included on the list until 26 November 2015. |
| Melanotaenia splendida | Splendid rainbowfish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Melanotaenia splendida australis | Western rainbowfish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, and The specimen is included on the list until 26 November 2015. |
| Melanotaenia splendida inormata | Chequered Rainbowfish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, and The specimen is included on the list until 26 November 2015. |
| Melanotaenia splendida inornata | Chequered rainbowfish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Melanotaenia splendida splendida | Eastern rainbowfish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Melanotaenia splendida tatei | Desert rainbowfish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andThe specimen is included on the list until 26 November 2015. |
| Melanotaenia spp. | Rainbowfish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Melanotaenia trifaciata | Trifciata rainbowfish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Melanotaenia trifasciata | Banded rainbowfish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andThe specimen is included on the list until 26 November 2015. |
| Mogurnda adspersa | Purple*-*spotted gudgeon | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Mogurnda larapintae | Desert mogurnda | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andThe specimen is included on the list until 26 November 2015. |
| Mogurnda mogurnda | Purple spotted gudeon | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andThe specimen is included on the list until 26 November 2015. |
| Mogurnda striata | Trout gudgeon | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Monodactylus argenteus | Diamondfish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andThe specimen is included on the list until 26 November 2015. |
| Mugil cephalus | Sea mullet | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Mugilogobius filifer | Threadfin mangrove goby | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andThe specimen is included on the list until 26 November 2015. |
| Mugilogobius littoralis | seep goby | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andThe specimen is included on the list until 26 November 2015. |
| Mugilogobius platystomus | Indonesian goby | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andThe specimen is included on the list until 26 November 2015. |
| Mugilogobius rivulus | Small goby | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andThe specimen is included on the list until 26 November 2015. |
| Mugilogobius wilsoni | Wilson’s mangrove goby | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andThe specimen is included on the list until 26 November 2015. |
| Myxus petardi | Pinkeye mullet | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Myxus spp. | Mullet | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Nannoperca australis | Pygmy perch | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Nanoperca australis | Pygmy perch | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the South Australian *Fisheries Management Act 2007* and *Aquaculture Act 2001* and subordinate legislation.Included on the list until 1 December 2014. |
| Nannoperca australis | Pygmy perch | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Nematalosa erebi  | Bony Bream | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Neoarius australis | Fork tail catfish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Neosilorus hyrtlii | Hyrtl’s catfish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Neosilurus ater | Black catfish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andThe specimen is included on the list until 26 November 2015. |
| Neosilurus hyrtlii | Hyrtl’s tandan | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, and The specimen is included on the list until 26 November 2015. |
| Neosilurus lyrtlii | Yellow fin Tandan | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Neosilurus sp. | Mottled Tandan | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Neosilurus sp. | Tandan | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Neosilurus sp. | White Tandan | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Neosilurus sp.3 | Coopers Creek Tandan | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Neosilurus spp. | Plotosidae | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the South Australian *Fisheries Management Act 2007* and *Aquaculture Act 2001* and subordinate legislation.Included on the list until 1 December 2014. |
| Neosilurus spp. | Eel-tailed catfish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Notesthes robusta | Bullrout | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Odonteleotris macrodon | Sinuous gudgeon | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andThe specimen is included on the list until 26 November 2015. |
| Omobranchus anolius | Oyster blenny | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Ophieleotris aporos | Snakehead gudgeon | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Ophiocara porocephala | Spangled Gudgeon | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Oxeleotris lineolata | Sleepy cod | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Oxeleotris nullipora | Poreless gudgeon | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Oxycirrhites typus | Longnose hawkfish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Oxyeleotris aruensis | Aru gudgeon | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Oxyeleotris lineolata | Sleepy Cod | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Oxyeleotris lineolatus | Sleepy cod | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Oxyeleotris nullipora | Poreless gudgeon | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Oxyeleotris selheimi | Giant gudgeon | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Oxyelotris nullipora | Poreless Gudgeon | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Pagrus auratus | Snapper | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Parambassis gulliveri | Giant perchlet | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Paraplesiops bleekeri | Eastern blue devil | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Paraplesiops powerii | Northern blue devil | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Parrambassis gulliveri | Giant glassfish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Periophthalmus argentilineatus | Barred mudskipper | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Philypnodon grandiceps | Flathead gudgeon | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Philypnodon sp.1 | Dwarf flathead gudgeon | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Pingalla gilberti | Gilbert’s grunter | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Pingalla lorentzi | Lorentz’s grunter | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Pingalla midgleyi | Midgley’s grunter | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Platycephalus fuscus | Dusky Flathead | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Plectropomus leopardus | Coral trout | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Pomacentrus coelestis  | Blue damsel | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Pomadasys kaakan | Javelin grunter | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Porochilus argenteus | Silver tandan | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Porochilus obbesi | Obbes catfish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Porochilus rendahli | Renhahl’s tandan | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Premnas biaculatus | Spine-cheeked anemonefish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Premnas biaculeatus | Spine-cheek Anemonefish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Prionobutis microps | Small-eyed sleeper | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Protnibea diacanthus | Mulloway | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Pseudaphritis urvilliii | Congolli | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Pseudocaranx dentex | Silver trevally | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Pseudocheilinus hexataenia | Six-line wrasse | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Pseudochromis cyanotaenia | Surge dottyback | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Pseudochromis wilsoni | Yellowfin dottyback | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Pseudogobius olorum | Blue-spot goby | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Pseudomugil cyanodorsalis | Blue-back blue-eye | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Pseudomugil gertrudae | Spotted blue eye | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Pseudomugil signifer | Pacific blue eye | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Pseudomugil tenellus | Delicate blue-eye | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Rachycentron canadum | Cobia | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Redigobius balteatus | Rhinohorn goby | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Redigobius bikolanus | Speckled goby | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Redigobius chrysosma | Spotfin Goby | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the Northern Territory *Fisheries Act 1988* and subordinate legislation.Included on the list until 1 December 2014. |
| Redigobius chrysosoma | Spotfin goby | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Retropinna semoni | Smelt | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Rhadinocentrus ornatus | Ornate rainbowfish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Rhombosolea tapirina | Greenback flounder | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Scatophagus argus | Spotted scat | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Scleropages jardini | Gulf garatoga | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Scleropages jardinii | Northern saratoga | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Scleropages leichardti | Southern Saratoga | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Scomber australasicus | Slimy Mackerel | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Scortum barcoo | Barcoo grunter | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Scortum hilii | Leathery grunter | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Scortum ogilbyi | Gulf grunter | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Selenotoca multifasciata | Butterfish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Seriola lalandi | Yellowtail kingfish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Sicyopterus lagocephalus | Rabbithead cling goby | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Sillaginodes punctata  | King George whiting | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility; andIncluded on the list until 1 March 2010. |
| Sillaginoides punctata | King George whiting | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Sillaginoides puntatus | King George whiting | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Sillago ciliata  | Sand Whiting | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Sillago ciliate | Sand whiting | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Sillago schomburgii | Yellowfin whiting | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Stichopus chloronotus | Greenfish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Strongylura kreffti | Long tom | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Strongylura kreftii | Freshwater longtom | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Synchiropus ocellatus  | Ocellated dragonet | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Synchiropus stellatus  | Starry dragonet | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Syncomistes butleri | Butlers grunter | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Syngnathoides biaculeatus | Pipehorse | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Syngnathoides paegneus | Ghost pipefish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Tandanus bostocki | Freshwater cobbler | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Tandanus glencoensis | Glencoe tandan | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Tandanus spp. | Catfish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Tandanus tandanus | Eel-tailed catfish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Tateurndina ocellicauda | Eye-spot sleeper | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Thenus indicus | Moreton Bay bug | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Thenus orientalis | Moreton Bay bug | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Thunnus maccoyii | Southern bluefin tuna | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Toxotes chatareus | Common archerfish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Toxotes lorenzi | Primitive archerfish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Toxotidae chatareus | Sevenspot archerfish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Trachurus novaezelandiae | Yellowtail Scad | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Trachystoma petardi | Freshwater mullet | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Valenciennea strigata | Blue-band goby | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Varia lacustris | Lake grunter | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |

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| Freshwater and Marine Invertebrates |

| ***Taxon / Item*** | ***Common Name*** | ***Notation*** |
| --- | --- | --- |
| Phylum: Mollusca |  |  |
| Miscellaneous (not species specific) |  |  |
| Species (in alphabetic sequence) |  |  |
| Alathyria jacksoni | River mussel | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Amusium balloti | Saucer scallops | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Austropeplea lessoni | Blond Snail | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the Northern Territory *Fisheries Act 1988* and subordinate legislation.Included on the list until 1 December 2014. |
| Chlamys asperrimus | Doughboy scallop | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Chlamys bifrons | Queen scallop | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Donax deltoides | Goolwa cockles | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Dositia violacea | Mud Nerite | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the Northern Territory *Fisheries Act 1988* and subordinate legislation.Included on the list until 1 December 2014. |
| Equichlamys bifrons | Queen Scallop | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Haliotis asinina | Abalone | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Haliotis conicopora | Brownlip Abalone | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Haliotis cyclobates | Cyclobates abalone | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Haliotis laevigata  | Greenlip abalone | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Haliotis roei  | Roe’s abalone | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Haliotis rubra | Blacklip abalone | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Haliotis scalaris | Staircase abalone | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Hippopus hippopus | Strawberry clam | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the New South Wales *Fisheries Management Act 1994* and subordinate legislation.Included on the list until 1 December 2014. |
| Katelysia rhytiphora | Sand cockle | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the New South Wales *Fisheries Management Act 1994* and subordinate legislation.Included on the list until 1 December 2014. |
| Mimachlamys asperrimus | Doughboy scallop | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Mytilus edulis | Blue mussel | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Mytilus galloprovincialis | Blue Mussel | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the New South Wales *Fisheries Management Act 1994* and subordinate legislation.Included on the list until 1 December 2014. |
| Notopala essingtonensis | River Snail | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the Northern Territory *Fisheries Act 1988* and subordinate legislation.Included on the list until 1 December 2014. |
| Notopala waterhousei | Waterhouse’s Snail | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the Northern Territory *Fisheries Act 1988* and subordinate legislation.Included on the list until 1 December 2014. |
| Octopus australis | Southern octopus | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Octopus maorum | Maori octopus | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Octopus pallidus  | Pale octopus | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Ostrea angasi | Native oyster | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Ostrea angassi | Flat (mud) oysters | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the New South Wales *Fisheries Management Act 1994* and subordinate legislation.Included on the list until 1 December 2014. |
| Pecten fumatis | Commercial scallop | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Pecten fumatus | Scallop | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Pinctada albina  | Pearl oysters | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Pinctada fucata | Pearl oysters | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Pinctada imbricata | Akoya Pearl Oyster | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Pinctada margaritifera | Black lip pearl oysters | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Pinctada maxima | Gold lip pearl oyster | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Pinctada radiata | Gem pearl oyster | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the Queensland *Fisheries Act 1994* and subordinate legislation.Included on the list until 1 December 2014. |
| Pteria falcata | Pearl oysters | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Pteria penguin  | Penguin pearl oyster | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Saccostrea cuculata | Western rock oyster | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Saccostrea culculata | Western rock oyster | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the Western Australia *Fish Resource Management Act 1994* and subordinate legislation.Included on the list until 1 December 2014. |
| Saccostrea echinata | Tropical rock oyster | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Sepia spp | Cuttlefish | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the Queensland *Fisheries Act 1994* and subordinate legislation.Included on the list until 1 December 2014. |
| Sepioteuthis australis | Southern calamari | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Striostrea mytiloides | Tropical rock oyster | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Subninella undulata  | Periwinkle | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Tapes dorsatus | Estuarine clam | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Tectus pyramis | Pyramid trochus | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the New South Wales *Fisheries Management Act 1994* and subordinate legislation.Included on the list until 1 December 2014. |
| Tridacna crocea | Burrowing clam | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the Queensland *Fisheries Act 1994* and subordinate legislation.Included on the list until 1 December 2014. |
| Tridacna derasa | Smooth giant clam | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the New South Wales *Fisheries Management Act 1994* and subordinate legislation.Included on the list until 1 December 2014. |
| Tridacna gigas | Giant clam | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the New South Wales *Fisheries Management Act 1994* and subordinate legislation.Included on the list until 1 December 2014. |
| Tridacna maxima | Giant clam | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the Queensland *Fisheries Act 1994* and subordinate legislation.Included on the list until 1 December 2014. |
| Tridacna squamosa | Fluted giant clam | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the Northern Territory *Fisheries Act 1988* and subordinate legislation.Included on the list until 1 December 2014. |
| Trochus niloticus | Trochus | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the New South Wales *Fisheries Management Act 1994* and subordinate legislation.Included on the list until 1 December 2014. |
| Velesunio ambiguss | Freshwater mussel | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Velesunio ambiguus | Billabong mussel | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Phylum: Arthropoda |  |  |
| Atyidae sp | Freshwater shrimp | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the New South Wales *Fisheries Management Act 1994* and subordinate legislation.Included on the list until 1 December 2009. |
| Atyidae sp. | Freshwater shrimps | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the New South Wales *Fisheries Management Act 1994* and subordinate legislation.Included on the list until 1 December 2014. |
| Australatya striolata | Riffle shrimp | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the New South Wales *Fisheries Management Act 1994* and subordinate legislation.Included on the list until 1 December 2014. |
| Caridina gracilirostris | Glass Shrimp | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the Northern Territory *Fisheries Act 1988* and subordinate legislation.Included on the list until 1 December 2014. |
| Caridina indistincta | Freshwater shrimp | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the Queensland *Fisheries Act 1994* and subordinate legislation.Included on the list until 1 December 2014. |
| Caridina longirostris | Glass Shrimp | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the Northern Territory *Fisheries Act 1988* and subordinate legislation.Included on the list until 1 December 2014. |
| Caridina spp | Atyuid Shrimp species | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the Northern Territory *Fisheries Act 1988* and subordinate legislation.Included on the list until 1 December 2014. |
| Charybdis feriata | Coral crab | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the Queensland *Fisheries Act 1994* and subordinate legislation.Included on the list until 1 December 2014. |
| Cherax albidus | Yabby | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Cherax bicarinatus | KoolatongYabby | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the Northern Territory *Fisheries Act 1988* and subordinate legislation.Included on the list until 1 December 2014. |
| Cherax cuspidatus | Cusped crayfish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Cherax destructor | Yabbies | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Cherax quadricarinatus | Red Claw Yabby | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Cherax tenuimanus | Marron | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Euastacus armatus | Murray crayfish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Euastacus bispinosa | South East Freshwater Crayfish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Euastacus spinifer | Sydney crayfish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Euastacus valentulus | Strong crayfish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Fenneropenaeus merguiensis | Banana prawn | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the New South Wales *Fisheries Management Act 1994* and subordinate legislation.Included on the list until 1 December 2014. |
| Ibacus peronii  | Balmain bugs | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the New South Wales *Fisheries Management Act 1994* and subordinate legislation.Included on the list until 1 December 2014. |
| Jasus edwardsii  | Southern rock lobster | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Jasus verreauxi  | Eastern Rock Lobster | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the New South Wales *Fisheries Management Act 1994* and subordinate legislation.Included on the list until 1 December 2014. |
| Lysmata amboinensis | Scarlet cleaner shrimp | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the New South Wales *Fisheries Management Act 1994* and subordinate legislation.Included on the list until 1 December 2014. |
| Macrobrachium australiensis | Freshwater shrimp | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the Queensland *Fisheries Act 1994* and subordinate legislation.Included on the list until 1 December 2014. |
| Macrobrachium bullatum | Small fresh water prawn | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the Northern Territory *Fisheries Act 1988* and subordinate legislation.Included on the list until 1 December 2014. |
| Macrobrachium handschini | Handschin’s River Prawn | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the Northern Territory *Fisheries Act 1988* and subordinate legislation.Included on the list until 1 December 2014. |
| Macrobrachium rosenbergii | Freshwater shrimp | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Macrobrachium sp. | Freshwater prawns | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the New South Wales *Fisheries Management Act 1994* and subordinate legislation.Included on the list until 1 December 2014. |
| Macrobrachium spp. | Macrobrachium spp. | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Marsupenaeus japonicus | Kuruma prawn | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the New South Wales *Fisheries Management Act 1994* and subordinate legislation.Included on the list until 1 December 2014. |
| Melicertus plebejus | Eastern king prawn | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the New South Wales *Fisheries Management Act 1994* and subordinate legislation.Included on the list until 1 December 2014. |
| Melicertus latisulcatus | Western king prawn | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Metapenaeus bennettae  | Greasyback Prawn | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the New South Wales *Fisheries Management Act 1994* and subordinate legislation.Included on the list until 1 December 2014. |
| Metapenaeus endeavouri  | School prawn | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the Northern Territory *Fisheries Act 1988* and subordinate legislation.Included on the list until 1 December 2014. |
| Metapenaeus ensis | Offshore greasyback prawn | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Metapenaeus insolitus | School prawn | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the Northern Territory *Fisheries Act 1988* and subordinate legislation.Included on the list until 1 December 2014. |
| Metapenaeus macleayi  | School prawn | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the New South Wales *Fisheries Management Act 1994* and subordinate legislation.Included on the list until 1 December 2014. |
| Metapenaeus spp. | School prawn | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the Northern Territory *Fisheries Act 1988* and subordinate legislation.Included on the list until 1 December 2014. |
| Panulirus ornatus  | Tropical rock lobster - painted | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Panulirus versicolor  | Tropical rock lobster - green | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Paratya australiensis | Freshwater shrimp | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Paratya spp. | Paratya spp. | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Partya australiensis | Glass shrimp | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the Queensland *Fisheries Act 1994* and subordinate legislation.Included on the list until 1 December 2014. |
| Penaeus esculentus | Brown tiger prawn | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Penaeus indicus | Red legged banana prawn | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the Northern Territory *Fisheries Act 1988* and subordinate legislation.Included on the list until 1 December 2014. |
| Penaeus japonicus | Karuma prawn | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the Northern Territory *Fisheries Act 1988* and subordinate legislation.Included on the list until 1 December 2014. |
| Penaeus merguiensis | Banana prawn | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Penaeus monodon | Black tiger prawn | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Portunus pelagicus | Blue crabs | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Portunus sanguinolentus | Three Spot crab | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the Queensland *Fisheries Act 1994* and subordinate legislation.Included on the list until 1 December 2014. |
| Scylla olivacea | Brown Mud Crab | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the Northern Territory *Fisheries Act 1988* and subordinate legislation.Included on the list until 1 December 2014. |
| Scylla serrata | Mud crab | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Scyllarus sp | Moreton bay bugs | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Stenopus hispidus | Banded coral shrimp | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the New South Wales *Fisheries Management Act 1994* and subordinate legislation.Included on the list until 1 December 2014. |
| Thenus spp | Moreton Bay bug | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the Queensland *Fisheries Act 1994* and subordinate legislation.Included on the list until 1 December 2014. |
| Phylum: Cnidaria |  |  |
| Clavularia ramosa | Waving hand polyp | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the New South Wales *Fisheries Management Act 1994* and subordinate legislation.Included on the list until 1 December 2014. |
| Entacmaea  | Bubble tipped anemone | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the New South Wales *Fisheries Management Act 1994* and subordinate legislation.Included on the list until 1 December 2014. |
| Galaxea acrhelia | Starburst coral | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the New South Wales *Fisheries Management Act 1994* and subordinate legislation.Included on the list until 1 December 2014. |
| Heteractis crispa | Leathery sea anemone | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the New South Wales *Fisheries Management Act 1994* and subordinate legislation.Included on the list until 1 December 2014. |
| Hydnophora rigida | Horn coral | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the New South Wales *Fisheries Management Act 1994* and subordinate legislation.Included on the list until 1 December 2014. |
| Montipora digitata | Staghorn coral | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the New South Wales *Fisheries Management Act 1994* and subordinate legislation.Included on the list until 1 December 2014. |
| Tripneustes gratilla | Lamington urchin | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the New South Wales *Fisheries Management Act 1994* and subordinate legislation.Included on the list until 1 December 2014. |
| Phylum: Echinodermata |  |  |
| Centrostephanus rodgersii | Urchin | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the Victorian *Fisheries Act 1995* and subordinate legislation.Included on the list until 1 December 2014. |
| Centrostephanus rogersii | Urchin | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Heliocidaris erythrogramma  | Purple sea urchin | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Holothuria nobilis | Black teatfish | The specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the Queensland *Fisheries Act 1994* and subordinate legislation.Included on the list until 1 December 2014. |
| Holothuria scabra. | Sandfish | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Holothuria sp | Sea Cucumber | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Phylum: Annelida |  |  |
| Arenicola bombayensis | Lug worm | The specimen, of the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the New South Wales *Fisheries Management Act 1994* and subordinate legislation.Included on the list until 1 December 2014. |
| Australonuphis parateres | Beach worm | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Australonuphis teres | Beach worm | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Diopatra aciculata | Tube worm | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Diopatra dentata | Tube worm | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Hirsutonuphis mariahirsuta | Beach worm | The specimen, of the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the New South Wales *Fisheries Management Act 1994* and subordinate legislation.Included on the list until 1 December 2014. |
| Marphysa sanguinea | Bloodworms | the specimen, or the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility, andthe specimens are included in the list until 26 November 2015. |
| Perinereis helleri | Sand worm | The specimen, of the fish or invertebrate from which it is derived, was produced lawfully in an aquaculture facility operating in accordance with the New South Wales *Fisheries Management Act 1994* and subordinate legislation.Included on the list until 1 December 2014. |

**SCHEDULE 2 – Items to be included**

| ***Taxon / Item*** | ***Common Name*** | ***Notation*** |
| --- | --- | --- |
| New South Wales - Specimens that are derived from fish or aquatic invertebrates or aquatic plants, other than specimens that belong to species listed under Part 13 of the EPBC Act and specimens that belong to taxa listed under section 303CA of the EPBC Act (Australia’s CITES list), produced in aquaculture facilities operating in accordance with the New South Wales *Fisheries Management Act 1994* and subordinate legislation. |  | The specimen, or the fish or invertebrate from which it was derived, was produced lawfully in an aquaculture facility.The specimens are included in the list until 25 November 2016. |
| Northern Territory - Specimens that are derived from fish or aquatic invertebrates or aquatic plants, other than specimens that belong to species listed under Part 13 of the EPBC Act and specimens that belong to taxa listed under section 303CA of the EPBC Act (Australia’s CITES list), produced in aquaculture facilities operating in accordance with the Northern Territory *Fisheries Act 1988* and subordinate legislation. |  | The specimen, or the fish or invertebrate from which it was derived, was produced lawfully in an aquaculture facility.The specimens are included in the list until 25 November 2016. |
| Queensland - Specimens that are derived from fish or aquatic invertebrates or aquatic plants, other than specimens that belong to species listed under Part 13 of the EPBC Act and specimens that belong to taxa listed under section 303CA of the EPBC Act (Australia’s CITES list), produced in aquaculture facilities operating in accordance with the Queensland *Fisheries Act 1994* and subordinate legislation |  | The specimen, or the fish or invertebrate from which it was derived, was produced lawfully in an aquaculture facility.The specimens are included in the list until 25 November 2016. |
| South Australia - Specimens that are derived from fish or aquatic invertebrates or aquatic plants, other than specimens that belong to species listed under Part 13 of the EPBC Act and specimens that belong to taxa listed under section 303CA of the EPBC Act (Australia’s CITES list), produced in aquaculture facilities operating in accordance with the South Australian *Aquaculture Act 2001* and *Fisheries Management Act 2007* and subordinate legislation. |  | The specimen, or the fish or invertebrate from which it was derived, was produced lawfully in an aquaculture facility.The specimens are included in the list until 25 November 2016. |
| Tasmania - Specimens that are derived from fish or aquatic invertebrates or aquatic plants, other than specimens that belong to species listed under Part 13 of the EPBC Act and specimens that belong to taxa listed under section 303CA of the EPBC Act (Australia’s CITES list), produced in aquaculture facilities operating in accordance with the Tasmanian *Living Resources Management Act 1995* and subordinate legislation. |  | The specimen, or the fish or invertebrate from which it was derived, was produced lawfully in an aquaculture facility.The specimens are included in the list until 25 November 2016. |
| Victoria - Specimens that are derived from fish or aquatic invertebrates or aquatic plants, other than specimens that belong to species listed under Part 13 of the EPBC Act and specimens that belong to taxa listed under section 303CA of the EPBC Act (Australia’s CITES list), produced in aquaculture facilities operating in accordance with the Victorian *Fisheries Act 1995* and subordinate legislation |  | The specimen, or the fish or invertebrate from which it was derived, was produced lawfully in an aquaculture facility.The specimens are included in the list until 25 November 2016. |
| Western Australia - Specimens that are derived from fish or aquatic invertebrates or aquatic plants, other than specimens that belong to species listed under Part 13 of the EPBC Act and specimens that belong to taxa listed under section 303CA of the EPBC Act (Australia’s CITES list), produced in aquaculture facilities operating in accordance with the Western Australian *Fish Resources Management Act 1994* and subordinate legislation. |  | The specimen, or the fish or invertebrate from which it was derived, was produced lawfully in an aquaculture facility.The specimens are included in the list until 25 November 2016. |