



PERTH, FRIDAY, 4 OCTOBER 2019 No. 144

SPECIAL

PUBLISHED BY AUTHORITY KEVIN J. McRAE, GOVERNMENT PRINTER AT 12.30 PM
© STATE OF WESTERN AUSTRALIA

Fish Resources Management Act 1994

Fish Resources Management Amendment Regulations 2019

Made by the deputy of the Governor in Executive Council.

1. Citation

These regulations are the *Fish Resources Management Amendment Regulations 2019*.

2. Commencement

These regulations come into operation as follows —

- (a) regulations 1 and 2 on the day on which these regulations are published in the *Gazette*;
- (b) the rest of the regulations on the day after that day.

3. Regulations amended

These regulations amend the Fish Resources Management Regulations 1995.

4. Regulation 3 amended

In regulation 3(1) insert in alphabetical order:

charter boat means a boat that is used to conduct a fishing tour for a commercial purpose in accordance with a fishing tour operator's licence or a restricted fishing tour operator's licence;

r. 5

5. Regulation 12 amended

In regulation 12(1) and (2) delete "totally protected fish that is a rock lobster" and insert:

rock lobster that is either a totally protected fish or a commercially protected fish

Note: The heading to amended regulation 12 is to read:

Certain protected rock lobsters and crabs to be released

6. Regulation 14 amended

In regulation 14(1) delete the Table and insert:

Table

Item	Type of finfish	Waters
1.	Barramundi	WA waters
2.	Blackspotted rockcod	WA waters
3.	Goldspotted rockcod (estuary cod)	WA waters
4.	Whaler sharks	WA waters

7. Regulation 16E amended

In regulation 16E(1) delete the definition of *charter boat*.

r. 8

8. Regulation 16GE amended

In regulation 16GE(1) delete the Table and insert:

Table

Item	Type of fish	Number of fish
1.	Billfish (marlins, sailfish and spearfish) Swordfish	0
	Tuna, southern bluefin	
2.	Tuna, bigeye	2
	Tuna, yellowfin	_
3.	Albacore	
	Mackerel, blue	
	Mackerel, common jack	
	Mackerel, Peruvian jack	
	Redbait	
	Scad, yellowtail	10
	Tuna, longtail	
	Tuna, skipjack	
	Fish of the <u>Family</u> Bramidae when taken in WA waters outside the 200 m isobath	

r. 9

9. Regulation 32 amended

Delete regulation 32(1)(b)(ii) and insert:

- (ii) in the case of a pot set or pulled under the authority of a managed fishery licence granted in respect of the West Coast Rock Lobster Managed Fishery, the number of the managed fishery licence; or
- (iii) in the case of a pot set or pulled by a person participating in a fishing tour
 - (I) if the fishing tour is conducted by the holder of a fishing tour operator licence — the letters "F.T.O." followed by the operator's licence number; or
 - (II) if the fishing tour is conducted by the holder of a restricted fishing tour operator licence the letters "R.F.T.O." followed by the operator's licence number;

or

(iv) in the case of a pot set or pulled other than in the circumstances mentioned in subparagraph (i), (ii) or (iii), the gear identification number of the person setting or pulling the pot;

r. 10

10. Regulation 35 amended

In regulation 35:

- (a) in paragraph (c)(ii) delete "consumption." and insert:consumption;
- (b) after paragraph (c) insert:

or

- (d) the part was separated from a whole rock lobster at the person's principal place of residence and
 - (i) if the part is a tail it is stored at that place with its shell, and tail clip or tail punch as required under regulation 31, remaining intact; or
 - (ii) if the part is other than a tail it is stored at that place.

11. Regulation 36 amended

After regulation 36(2A) insert:

- (2B) Subregulation (1)(b) does not apply in respect of a person who is on board a boat that is specified on a fishing tour operator's licence, or a restricted fishing tour operator's licence, granted under regulation 128J and is
 - (a) a participant of a fishing tour; or
 - (b) a master, or a member of the crew, of the boat during a fishing tour.

r. 12

12. Regulation 38DB inserted

At the beginning of Part 4 Division 5B insert:

38DB. Term used: fishing season

In this Division —

fishing season means —

- (a) for Abalone Zone 1, between 7 am and 8 am on the second Saturday in January, the first and third Saturdays in February and the second Saturday in December in any year; and
- (b) for Abalone Zones 2 and 3, the period beginning on 1 October in any year and ending on 15 May in the following year.

13. Regulation 38D amended

Delete regulation 38D(1).

14. Regulations 38EA and 38EB inserted

After regulation 38E insert:

38EA. Possession of fishing gear in Abalone Zone outside fishing season

(1) A person must not, in Abalone Zone 1, 2 or 3, be in possession of any fishing gear capable of being used to take abalone at any time other than during the fishing season for that Abalone Zone.

Penalty for this subregulation: a fine of \$5 000.

r. 15

- (2) Subregulation (1) does not apply to a person who
 - (a) is authorised to take abalone for a commercial purpose under an authorisation; or
 - (b) has a reasonable excuse for being in possession of the fishing gear.

38EB. Possession of abalone

- (1) A person must not, in Abalone Zone 1, 2 or 3, be in possession of abalone unless the person
 - (a) holds a recreational fishing licence authorising the person to fish for abalone; and
 - (b) is fishing during the fishing season for that Abalone Zone or in possession of the abalone during the period of 12 hours commencing immediately after that fishing season.

Penalty for this subregulation: a fine of \$5 000 and the penalty provided in section 222 of the Act.

(2) Subregulation (1) does not apply to a person who is authorised to take abalone for a commercial purpose under an authorisation.

15. Regulation 44A deleted

Delete regulation 44A.

16. Regulation 45 amended

In regulation 45(1) in the definition of *demersal scalefish* delete the Table and insert:

Table

Coral Trout	Coronation Trout

r. 17

Dhufish, West Australian	Emperor and Seabream
Emperor, red	Foxfish, Western and pigfish
Groper, baldchin	Groper, bass
Groper, Western blue	Grouper, eightbar
Hapuku	Parrotfish
Redfish, bight (red snapper, nannygai)	Redfish, yelloweye
Rockcod	Snapper (pink snapper)
Snapper, queen (blue morwong)	Snapper, tropical
Swallowtail	Trevalla(s), blue-eye
Tuskfish	

17. Regulation 61 amended

- (1) Delete regulation 61(4a)(c).
- (2) Delete regulation 61(5) and insert:
 - (5) The label referred to in subregulation (2) must clearly identify
 - (a) if the rock lobster was taken under the authority
 of a managed fishery licence granted in respect
 of the West Coast Rock Lobster Managed
 Fishery the number of the managed fishery
 licence; or

r. 18

- (b) the following
 - (i) the licensed fishing boat number of any licensed fishing boat which was used to fish for the fish;
 - (ii) the fishery and, if applicable, the area or zone of the fishery from which the fish were taken.

18. Regulation 64 amended

Delete regulation 64(6a) and insert:

- (6A) A person who conducts a fishing tour on a boat must ensure that a record to be kept under this regulation exists or is made
 - (a) for, and by the end of, each day the fishing tour is conducted; and
 - (b) before any participant in the fishing tour leaves the tour.

19. Regulation 64AA amended

(1) In regulation 64AA(1) insert in alphabetical order:

exempt business means a business of providing accommodation and meals to the public.

(2) In regulation 64AA(1) in the definition of *commercial premises* delete "regulation 64(2)(d) to (i)." and insert:

regulation 64(2)(d) to (i);

r. 19

(3) In regulation 64AA(2) delete the Penalty and insert:

Penalty for this subregulation:

- (a) for an individual a fine of \$5 000 and the penalty provided in section 222 of the Act;
- (b) for a body corporate a fine of \$10 000 and the penalty provided in section 222 of the Act.
- (4) After regulation 64AA(2) insert:
 - (2A) Subregulation (2) does not apply to or in relation to a fish that is at commercial premises at which an exempt business is conducted.
 - (2B) A person must not cause or permit a fish that was taken by recreational fishing to be brought onto or stored at commercial premises unless
 - (a) the person conducts an exempt business at the premises; and
 - (b) the fish, or the package containing it, is labelled in accordance with regulation 22(2); and
 - (c) the person whose name is on the label is staying in accommodation provided by the exempt business; and
 - (d) the fish is not stored in a refrigerator, freezer, icebox or other storage container that contains a fish taken for a commercial purpose.

Penalty for this subregulation:

(a) for an individual — a fine of \$5 000 and the penalty provided in section 222 of the Act;

r. 20

- (b) for a body corporate a fine of \$10 000 and the penalty provided in section 222 of the Act.
- (5) In regulation 64AA(3) after "subregulation (2)" insert:

or (2B)

20. Regulation 64L amended

Delete regulation 64L(1A).

21. Regulation 64W amended

- (1) In regulation 64W delete "It is a defence" and insert:
 - (1) It is a defence
- (2) In regulation 64W(c) delete "land." and insert:

land; or

- (3) At the end of regulation 64W insert:
 - (d) for the person charged with taking, or bringing onto land, on any one day more fish than the bag limit of those fish to prove that
 - (i) the person was fishing from a boat; and

r. 22

- (ii) at the time the fish were taken, or brought onto land, the person was acting in accordance with 1 of the following authorities to fish for the fish
 - (I) a recreational fishing licence granted under regulation 124;
 - (II) a recreational (boat) fishing licence granted under regulation 124C;

and

- (iii) the quantity of fish taken, or brought onto land, using the boat did not exceed the combined bag limit for the boat in relation to the fish calculated under subregulation (2).
- (2) For the purposes of subregulation (1)(d)(iii), the combined bag limit for a boat in relation to a fish is calculated by multiplying the bag limit for the fish by the number of persons who on the day
 - (a) are fishing from the boat; and
 - (b) hold a recreational fishing licence or recreational (boat) fishing licence authorising the persons to fish for the fish.

22. Regulation 114 amended

In regulation 114(1) delete:

The Department of Fisheries The Atrium 168-170 St. George's Tce. PERTH WA 6000

r. 23

and insert:

Department of Primary Industries and Regional Development 14 Capo D'Orlando Drive SOUTH FREMANTLE WA 6162

23. Regulation 123 amended

(1) In regulation 123(1) delete "subregulation (2)," and insert:

subregulations (2) and (3),

- (2) At the end of regulation 123 insert:
 - (3) A person may fish for rock lobster without holding a recreational fishing licence if the person is
 - (a) participating in a fishing tour on a charter boat; or
 - (b) a master, or a member of the crew, of a charter boat on which a fishing tour is being conducted.

24. Regulation 128K replaced

Delete regulation 128K and insert:

128K. Master of licensed fishing boat to notify Department of fishing tour

The master of a licensed fishing boat that is also authorised to be used on a fishing tour must, before taking the boat from the port to conduct a fishing tour

r. 25

for a commercial purpose, give notice of the tour in a manner and form approved by the CEO to the office of the Department nearest to that port.

Penalty: a fine of \$2 000.

25. Regulation 128MA amended

After regulation 128MA(1)(a) insert:

(aa) that each boat used in connection with a fishing tour conducted under the licence must be a boat that is specified on the licence under regulation 128J(2)(g);

26. Regulation 156 amended

In regulation 156 in the Table:

(a) after "38E," insert:

38EB(1),

(b) after "64AA(2)," insert:

64AA(2B),

r. 27

27. Schedule 1 Part 3 amended

In Schedule 1 Part 3 delete item 3 and insert:

3.	Managed fishery licence fees	
(1)	Abalone Managed Fishery, the sum obtained by multiplying the total kg of entitlement conferred by the licence (but excluding any entitlement transferred to or from the licence under section 141 of the Act) by the fee for each kg, as follows —	
	(a) for greenlip abalone, per kg	10.60
	(b) for brownlip abalone, per kg	10.60
	(c) for Roe's abalone, per kg	1.07
(2)	Abrolhos Islands and Mid West Trawl Managed Fishery, per licence	32 085.70
(3)	Broome Prawn Managed Fishery, per licence	5.48
(4)	Cockburn Sound (Crab) Managed Fishery, per pot	3.19
(5)	Cockburn Sound (Fish Net) Managed Fishery, per licence	4 367.53
(6)	Cockburn Sound (Line and Pot) Managed Fishery —	
	(a) per licence	69.81
	(b) per unit of entitlement conferred by the licence	1.60
(7)	Cockburn Sound (Mussel) Managed Fishery, per licence	122.00
(8)	Exmouth Gulf Prawn Managed Fishery, per licence	44 697.00

(9)	Gascoyne Demersal Scalefish Managed Fishery —	
	(a) per class A unit of entitlement	11.86
	(b) per class B unit of entitlement	9.16
(10)	Kimberley Crab Managed Fishery, per unit of entitlement conferred by the licence	8.40
(11)	Kimberley Gillnet and Barramundi Managed Fishery, per licence	9 139.64
(12)	Kimberley Prawn Managed Fishery —	
	(a) per Class 1 licence	1 503.95
	(b) per Class 2 licence	1 503.95
	(c) per Class 3 licence	0.00
(13)	Mackerel Managed Fishery, the sum obtained by multiplying the number of units of entitlement conferred by the licence by the fee for each unit as follows —	
	(a) per class 1A unit of entitlement	22.66
	(b) per class 1B unit of entitlement	0.03
	(c) per class 2A unit of entitlement	12.67
	(d) per class 2B unit of entitlement	2.23
	(e) per class 3A unit of entitlement	6.67
	(f) per class 3B unit of entitlement	2.13
(14)	Marine Aquarium Fish Managed Fishery —	
	(a) per licence	1 509.00
		•

	(b) per class C unit of entitlement	0.29
	(c) per class G unit of entitlement	0.07
	(d) per class L unit of entitlement	0.03
	(e) per class S unit of entitlement	0.13
(15)	Nickol Bay Prawn Managed Fishery, per licence	6 006.77
(16)	Northern Demersal Scalefish Fishery —	
	(a) per Area 1 licence	52.55
	(b) for an Area 2 licence, per unit of entitlement, in zone A	44.61
	(c) for an Area 2 licence, per unit of entitlement, in zone B	256.39
	(d) for an Area 2 licence, per unit of entitlement, in zone C	2.45
(17)	Octopus Managed Fishery, the sum obtained by multiplying the number of units of entitlement conferred by the licence by the fee for each unit as follows —	
	(a) per class 1 unit of entitlement	0.77
	(b) per class 2 unit of entitlement	2.99
	(c) per class 3 unit of entitlement	0.19
(18)	Onslow Prawn Managed Fishery —	
	(a) per class A licence	579.45
	(b) per class B licence	9.91
	(c) per class C licence	9.91
	(d) per class D licence	9.91

(19)	Pilbara Crab Managed Fishery, per unit of entitlement conferred by the licence	11.20
(20)	Pilbara Fish Trawl Managed Fishery, per fish trawl unit of entitlement conferred by the licence	16.41
(21)	Pilbara Trap Managed Fishery, per trap unit of entitlement conferred by the licence	37.14
(22)	Shark Bay Beach Seine and Mesh Net Managed Fishery, per licence	4 429.77
(23)	Shark Bay Crab Managed Fishery, per unit of entitlement conferred by the licence	3.38
(24)	Shark Bay Prawn Managed Fishery, per unit of entitlement conferred by the licence	1 009.58
(25)	Shark Bay Scallop Managed Fishery —	
	(a) per class A licence	31 076.66
	(b) per class B licence	8 139.13
(26)	South Coast Crustacean Managed Fishery, the sum obtained by multiplying the number of units of entitlement conferred by the licence by the fee for each unit as follows —	
	(a) per zone 1 unit of entitlement	502.61
	(b) per zone 2 unit of entitlement	79.62
	(c) per zone 3 unit of entitlement	183.26
	(d) per zone 4 unit of entitlement	79.62
(27)	South Coast Estuarine Managed Fishery, per licence	2 691.22

(28)	South Coast Purse Seine Managed Fishery, the sum obtained by multiplying the number of units of entitlement conferred by the licence by the fee for each unit as follows —	
	(a) per zone 1 unit of entitlement	152.13
	(b) per zone 2 unit of entitlement	0.01
	(c) per zone 3 unit of entitlement	96.34
	(d) per zone 4 unit of entitlement	147.95
(29)	South Coast Salmon Managed Fishery, per licence	90.21
(30)	Southern Demersal Gillnet and Demersal Longline Managed Fishery, the sum obtained by multiplying the number of units of entitlement conferred by the licence by the fee for each unit as follows —	
	(a) per zone 1 unit of entitlement	4.05
	(b) per zone 2 unit of entitlement	11.97
	(c) per zone 3 unit of entitlement	4.05
(31)	South West Coast Salmon Managed Fishery, per licence	891.27
(32)	South West Trawl Managed Fishery —	
	(a) per zone A licence	1 021.49
	(b) per zone B licence	10.00
(33)	Specimen Shell Managed Fishery, per licence	1 030.00
(34)	Warnbro Sound (Crab) Managed Fishery, per licence	3 215.82
(35)	West Coast (Beach Bait Fish Net) Managed Fishery, per licence	301.62

(36)	West Coast Deep Sea Crustacean Managed Fishery, the sum obtained by multiplying the number of units of entitlement conferred by the licence by the fee for each unit as follows —	
	(a) per class A unit of entitlement	46.09
	(b) per class B unit of entitlement	1.57
	(c) per class C unit of entitlement	0.00
(37)	West Coast Demersal Gillnet and Demersal Longline Interim Managed Fishery, per unit of entitlement conferred by the licence	2.20
(38)	West Coast Demersal Scalefish Managed Fishery, the sum obtained by multiplying the number of units of entitlement conferred by the licence by the fee for each unit as follows —	
	(a) for the Kalbarri Area, per unit of entitlement	4.30
	(b) for the Mid-West Area, per unit of entitlement	1.97
	(c) for the South-West Area, per unit of entitlement	4.40
(39)	West Coast Estuarine Managed Fishery —	
	(a) per Area 1 licence	1 084.95
	(b) per Area 2 licence	4 023.14
	(c) per Area 3 licence	2 883.45
(40)	West Coast Purse Seine Managed Fishery, per licence	1 588.69

r. 28

(41)	(41) West Coast Rock Lobster Managed Fishery, the sum obtained by multiplying the number of units of entitlement conferred by the licence by the fee for each unit as follows —	
	(a) per zone A unit of entitlement	23.05
	(b) per zone B unit of entitlement	32.83
	(c) per zone C unit of entitlement	33.15

28. Schedule 2 Part 1 amended

- (1) In Schedule 2 Part 1:
 - (a) after "Oyster of the <u>Families</u> Ostreidae and Pteriidae." insert:

Setose western rock lobster —

- (a) taken from; or
- (b) in the possession of, or consigned by, a person on a boat on; or
- (c) brought onto land from,

waters south of 21° 44′ south latitude and west of 116° east longitude during the period beginning on 1 November in a year and ending on 30 April in the following year.

(b) delete the items relating to:

Western rock lobster less than 77 mm in length

Western rock lobster less than 76 mm in length

r. 29

(2) At the end of Schedule 2 Part 1 insert:

In this Part —

setose means a female rock lobster that has fine hair-like filaments (*ovigerous setae*) —

- (a) for the attachment of eggs on the branched structures (*biramous endopodites*) forming part of the swimmerets (*pleopods*) underneath its tail; or
- (b) that, although not capable of the attachment of eggs as described in paragraph (a), are in the process of lengthening as part of the development of the rock lobster to sexual maturity.

29. Schedule 2 Part 2 Division 1 amended

In Schedule 2 Part 2 Division 1:

(a) in the item relating to Setose or tarspot western rock lobster delete "Setose or tarspot" and insert:

Tarspot

(b) delete the definition of *setose*.

30. Schedule 2 Part 2 Division 2 amended

(1) In Schedule 2 Part 2 Division 2 delete the items relating to:

Cod in Rowley Shoals Marine Park

Great White Shark

Potato Cod

Pouched Lamprey

Shark, Whaler

Weedy Seadragon

r. 31

(2) In Schedule 2 Part 2 Division 2 insert in alphabetical order:

Common Seadragon.

Potato Rockcod.

Pouch Lamprey.

Rockcod in Rowley Shoals Marine Park.

Sharks, Whaler —

- (a) taken from the waters of
 - (i) the South Coast Region; or
 - (ii) the West Coast Region;

and

(b) with an interdorsal fin length of 70 cm or greater.

White Shark.

31. Schedule 2 Part 2 Division 3 Subdivision 1 clause 1 amended

In Schedule 2 Part 2 Division 3 Subdivision 1 clause 1 delete "Pink Snapper —" and insert:

Snapper (Pink Snapper) —

Note: The heading to amended Schedule 2 Part 2 Division 3 Subdivision 1 clause 1 is to read:

Snapper (Pink Snapper)

32. Schedule 2 Part 2 Division 3 Subdivision 1 clause 3 deleted

Delete Schedule 2 Part 2 Division 3 Subdivision 1 clause 3.

r. 33

33. Schedule 2 Part 2 Division 3 Subdivision 1 clause 4 amended

In Schedule 2 Part 2 Division 3 Subdivision 1 clause 4 delete "Blue Groper —" and insert:

Western Blue Groper —

Note: The heading to amended Schedule 2 Part 2 Division 3 Subdivision 1 clause 4 is to read:

Western Blue Groper

34. Schedule 2 Part 2 Division 3 Subdivision 2 replaced

Delete Schedule 2 Part 2 Division 3 Subdivision 2 and insert:

Subdivision 2 — Protected by reference to species length or other factors

Class of fish	If of a length less than the length specified in respect of each class of fish (mm)
Amberjack	600
Barramundi	550
Bream, Black	250
Bream, Northwest Black	250
Bream, Western Yellowfin	300
Cobbler, Estuary —	
(a) when taken by the holder of a commercial fishing licence (partial length)	320
(b) in any other case (total length)	430
Cobia	750
Cod, Breaksea	300

Class of fish	If of a length less than the length specified in respect of each class of fish (mm)
Coral Trout	450
Dhufish, West Australian	500
Dolphinfish (Mahi Mahi)	500
Emperor, all species except Grass Emperor and Spangled Emperor	280
Emperor, Grass	320
Emperor, Red	410
Emperor, Spangled	410
Flathead, Longspine	300
Flathead, Marbled	300
Flathead, Southern Bluespotted	300
Flathead, Yellowtail	300
Flounder	250
Groper, Baldchin	400
Groper, Western Blue	500
Javelinfish and Sweetlips	300
Jewfish, Black	700
Leatherjacket	250
Mackerel, Grey	750
Mackerel, School	500
Mackerel, Shark	500
Mackerel, Spanish	900
Mackerel, Spotted	500
Mangrove Jack	300
Mulloway	500

Class of fi	sh	If of a length less than the length specified in respect of each class of fish (mm)
Pike, Long	rfin	300
Redfish, B	ight (Red Snapper, Nannygai)	300
Redfish, Y	elloweye	300
Rockcod,	Goldspotted (Estuary Cod)	400
Salmon, W	Vestern Australian (Salmon)	300
Samsonfis	h	600
Snapper, C	Golden (Fingermark)	300
Snapper (I	Pink Snapper) —	
(a)	when taken or brought onto land from the waters of the West Coast Region that are south of 31° 00′ south latitude	500
(b)	when taken or brought onto land from the waters of the Shark Bay western gulf or from the waters of the Shark Bay eastern gulf (other than during a relevant period referred to in Subdivision 1 clause 1)	500
(c)	in any other case	410
Snapper, C	Queen (Blue Morwong)	410
Snapper, S	tripey	300
Snook		300
Swallowta	il	300
Tailor		300
Tarwhine		250
Threadfin,	King	450
Trevally, S	Silver (Skipjack)	250
Tripletail		300

r. 3<u>5</u>

Class of fish	If of a length less than the length specified in respect of each class of fish (mm)
Tuskfish, Blackspot	400
Tuskfish, Blue	400
Wahoo	900
Whiting, King George	280
Yellowtail Kingfish	600

35. Schedule 2 Part 2 Division 5 replaced

Delete Schedule 2 Part 2 Division 5 and insert:

Division 5 — Crustaceans, other than those listed in Division 1

Class of fish	If of a length less than the length specified in respect of each class of fish (mm)
Crab, Blue Swimmer (Blue Manna) —	
(a) when taken by the holder of a commercial fishing licence from the waters of Geographe Bay south of a line drawn from the intersection of 33° 31.8′ south latitude and 115° 0.26′ east longitude (north-west tip of Cape Naturaliste) to the intersection of 33° 18.074′ south latitude and 115° 38.765′ east longitude (McKenna Point Lighthouse)	128
(b) in any other case	127

r. 36

Class of fish	If of a length less than the length specified in respect of each class of fish (mm)
Crab, Brown Mud	120
Crab, Champagne	92
Crab, Crystal	120
Crab, Giant	140
Crab, Green Mud	150
Marron —	
(a) when taken from marron trophy waters	90
(b) in any other case	80
Rock Lobster, Southern	98.5
Rock Lobster, Tropical	76
Rock Lobster, Western	76

36. Schedule 2 Part 3 amended

- (1) In Schedule 2 Part 3 delete the items relating to: Estuary codMalabar cod
- (2) In Schedule 2 Part 3 insert in alphabetical order:

Blackspotted rockcod in excess of 30 kg weight or 1 000 mm in length.

Goldspotted rockcod (estuary cod) in excess of 30 kg weight or 1 000 mm in length.

r. 37

37. Schedule 3 replaced

Delete Schedule 3 and insert:

Schedule 3 — Bag limits

[Pt. 4B]

Division 1 — Bag limits — demersal finfish

Subdivision 1 — Regions other than West Coast region

[r. 65A]

Fish	Species bag limit for one day	Grouped bag limit of all species of demersal finfish for one day
Boarfish	3	
Cod, Barramundi	3	
Coral Trout	1	
Coronation Trout	1	
Dhufish, West Australian	1	5 (excluding
Dory, John and Mirror	3	Redfish, Bight (Red Snapper,
Emperor and Seabream, all species except Grass Emperor	3	Nannygai), Redfish,
Emperor, Grass	5	Yelloweye and Swallowtail in
Foxfish, Western and Pigfish	3	South Coast region)
Groper, Baldchin and Tuskfish	3	
Groper, Western Blue	1	
Hapuku, Bass Groper and Trevalla(s), Blue-Eye	3	
Pearl Perch	3	

r. 37

Fish	Species bag limit for one day	Grouped bag limit of all species of demersal finfish for one day
Rockcod, all species except Chinaman Rockcod, Coral Trout and Coronation Trout	3	
Snapper (Pink Snapper), except in the waters of the Shark Bay western gulf or the waters of the Shark Bay eastern gulf	3	
Snapper (Pink Snapper), in the waters of the Shark Bay western gulf or the waters of the Shark Bay eastern gulf	2	
Snapper, Queen	3	
Tropical Snapper, all species except Golden Snapper (Fingermark), Mangrove Jack and Stripey Snapper	3	
Redfish, Bight (Red Snapper, Nannygai), Redfish, Yelloweye and Swallowtail in South Coast region	8	

Subdivision 2 — West Coast region

[r. 65B]

Fish	Species bag limit for one day	Grouped bag limit of all species of demersal finfish for one day
Boarfish	2	
Coral Trout and Coronation Trout	1	
Dhufish, West Australian	1	2
Dory, John and Mirror	2	
Emperor and Seabream	2	

r. 37

Fish	Species bag limit for one day	Grouped bag limit of all species of demersal finfish for one day
Foxfish, Western and Pigfish	2	
Groper, Baldchin and Tuskfish	2	
Groper, Western Blue	1	
Hapuku, Bass Groper, Eightbar Grouper and Trevalla(s), Blue-Eye	2	
Redfish, Bight (Red Snapper, Nannygai) and Swallowtail	2	
Rockcod, all species except Coral Trout and Coronation Trout	2	
Snapper (Pink Snapper)	2	
Snapper, Queen	2	
Tropical Snapper, all species except Golden Snapper (Fingermark), Mangrove Jack and Stripey Snapper	2	

Division 2 — Bag limits — large pelagic finfish

[r. 65C]

Fish	Species bag limit for one day	Grouped bag limit of all species of large pelagic finfish for one day
Amberjack, Samsonfish and Yellowtail Kingfish	3	
Barracouta (Gemfish)	3	3
Barracuda	3	

r. 37

Fish	Species bag limit for one day	Grouped bag limit of all species of large pelagic finfish for one day
Billfish (Marlin, Sailfish) and Swordfish	1	
Cobia	3	
Dolphinfish (Mahi Mahi)	3	
Mackerel (Grey, School, Shark, Spanish, Spotted) and Wahoo	3	
Sharks and Rays	3	
Trevally, Giant and Golden	3	
Tuna (Bigeye, Longtail, Mackerel, Skipjack, Southern Bluefin, Yellowfin and Dogtooth)	3	

Division 3 — Bag limits — nearshore or estuarine finfish

[r. 65D]

Fish	Species bag limit for one day	Grouped bag limit of all species of nearshore or estuarine finfish for one day
Albacore	8	
Barracuda, Striped	8	
Barramundi	2	16
Bonitos, all species	8	

	T	
Fish	Species bag limit for one day	Grouped bag limit of all species of nearshore or estuarine finfish for one day
Bream, Black, Northwest Black, Western Yellowfin and Tarwhine	6 (only 2 Black Bream taken from the waters of the Swan and Canning Rivers may be over 400 mm in length)	
Catfish and Estuary Cobbler	8	
Dart	8	
Flathead	8	
Flounder	8	
Javelinfish and Sweetlips	8	
Jewfish, Black	2	
Leatherjacket	8	
Mangrove Jack	2	
Mulloway	2	
Parrotfish	8	
Pike, Longfin	8	
Rockcod, Chinaman (Charlie Court)	4	
Salmon, Western Australian (Salmon)	4	

Fish	Species bag limit for one day	Grouped bag limit of all species of nearshore or estuarine finfish for one day
Snapper, Golden (Fingermark) and Stripey	4	
Snook	8	
Sweep, Sea	4	
Tailor	8 (only 2 of which may be over 500 mm in length)	
Threadfin, all species except King	4	_
Threadfin, King	2	
Trevally and Queenfish, all species except Giant and Golden Trevally, Needleskin Queenfish, and Yellowtail Scad	8	
Tripletail	2	
Whiting, King George	12	
Wrasse	8	

r. 37

Division 4 — Bag limits — freshwater finfish

[r. 65E]

Fish	Grouped bag limit of all species of freshwater finfish for one day
Catfish	
Perch, Striped	4
Trout. Brown and Rainbow	

Division 5 — Bag limits — other finfish

[r. 65F]

Fish	Species bag limit for one day
Herring, Australian (Herring)	12

Division 6 — Bag limits — crustaceans

[r. 65G]

Species	Bag limit for one day
Crab, Blue Swimmer (Blue Manna)	10 (in West Coast region) 20 (in other regions)
Crab, Mud, all species	5
Koonac	N/A
Marron	5 (in marron trophy water) 8 (in other waters)
Prawn	9 litres
Prawn, Freshwater (Cherabin)	9 litres
Redclaw	N/A
Rock Lobster, all species	8 (including no more than 4 Tropical Rock Lobsters)

r. 37

Species	Bag limit for one day
Yabbie	N/A
Other crustacean species not specified above	10

Division 7 — Bag limits — molluscs and other invertebrates

[r. 65H]

Species	Bag limit for one day
Abalone, Greenlip and Brownlip	5
Abalone, Roe's	20 (including no more than 15 taken from Abalone Zone 1)
Ark Shell, Cockle, Pipis and Clam, Venus	2 litres
Bloodworm	1 litre
Clam, Giant (other than Tridacna gigas)	2
Mussel	9 litres (shell on)
Oyster	20
Razor shell	20
Scallop	20
Sea Urchin	20
Squid, Cuttlefish and Octopus	15
Zoila Cowry, Bailer Shell and Conch	10
Other molluses and invertebrate species not specified	10

r. 38

38. Schedule 4 replaced

Delete Schedule 4 and insert:

Schedule 4 — Categories of fish

[s. 259 and r. 180]

Category 1 fish

Abalone, Brownlip

Abalone, Greenlip

Abalone, Roe's

Amberjack

Barramundi

Billfish (Marlins, Sailfish and Spearfish) and Swordfish

Boarfish

Cobbler, Estuary

Cobia

Common Seadragon

Coral

Coral Trout

Crab, Blue Swimmer (Blue Manna)

Crab, Brown Mud

Crab, Champagne

Crab, Crystal

Crab, Giant

Crab, Green Mud

Dhufish, West Australian

Dolphinfish (Mahi Mahi)

Emperor

Foxfish, Western

Groper, Baldchin

Groper, Bass

Groper, Queensland

Groper, Western Blue

Hapuku

Jewfish, Black

Leafy Seadragon

Live Rock

r. 38

Mackerel, Grey

Mackerel, Shark

Mackerel, Spanish

Marron

Mulloway

Parrotfish

Pearl Perch

Pigfish

Rays

Redfish, Bight (Red Snapper, Nannygai)

Redfish, Yelloweye

Rock Lobster (all species)

Rockcod

Rockcod, Potato

Sawfish

Seabream

Shark, Speartooth

Shark, Whale

Shark, White

Sharks

Snapper (Pink Snapper)

Snapper, Queen (Blue Morwong)

Snapper, Tropical

Swallowtail

Threadfin, King

Trevalla(s), Blue-Eye

Trevally, Giant

Trevally, Golden

Tripletail

Tuna, Bigeye

Tuna, Dogtooth

Tuna, Longtail

Tuna, Southern Bluefin

Tuna, Yellowfin

Tuskfish

Wahoo

Wrasse, Humphead Maori

Yellowtail Kingfish

r. 38

Category 2 fish

Albacore

Barracuda

Bonito

Bream, Black

Bream, Northwest Black

Bream, Western Yellowfin

Catfish

Cuttlefish

Dart

Flathead

Flounder

Freshwater Crayfish (all species)

Grunter, Sooty

Javelinfish and Sweetlips

John Dory

Leatherjacket

Mullet, Red (Goatfish)

Octopus

Pike

Prawn, Brown Tiger

Prawn, Freshwater (Cherabin)

Prawn, Western King

Prawn, Western School

Queenfish

Razor shell

Salmon, Western Australian (Salmon)

Samsonfish

Scallops

Sea Cucumber (Beche-de-mer, Trepang)

Sea Urchins

Snook

Sole

Squid

Sweep, Banded

Sweep, Sea

Tailor

Tarwhine

Threadfin, Blue

Trevally, Silver (Skipjack)

r. 39

Trochus

Trout, Brown

Trout, Rainbow

Tuna, Skipjack

Whiting, King George

Whiting, Yellowfin

Category 3 fish

Bait Fish

Cockle, Ark Shell and other edible bivalves

Clam, Venus

Freshwater fish (other than freshwater fish listed as

category 2 fish)

Garfish

Herring, Australian (Herring)

Longtom

Mackerel, Blue

Mullet

Prawns (other than prawns listed as category 2 fish)

Whiting (other than whiting listed as category 2 fish)

Wrasse (other than wrasse listed as category 1 fish)

Category 4 fish

Any species of fish not specified in this Schedule to be category 1 fish, category 2 fish or category 3 fish.

39. Schedule 5 amended

In Schedule 5 delete the Table and insert:

Scientific name	Examples of common names used	Area or areas where fish is prescribed to be noxious
Acanthogobius flavimanus	Yellow Fin Goby	Any area of the State
Acartia (Acanthacartia) tonsa	Calanoid Copepod	Any area of the State

Scientific name	Examples of common names used	Area or areas where fish is prescribed to be noxious
Acestrorhynchus microlepis	Pike Characin	Any area of the State
Acipenser baerii baerii	Siberian Sturgeon	Any area of the State
Acipenser baerii baicalensis	Baikal Sturgeon	Any area of the State
Acipenser brevirostrum	Shortnose Sturgeon	Any area of the State
Acipenser dabryanus	Yangtze Sturgeon	Any area of the State
Acipenser fulvescens	Lake Sturgeon	Any area of the State
Acipenser gueldenstaedtii	Russian Sturgeon	Any area of the State
Acipenser medirostris	Green Sturgeon	Any area of the State
Acipenser mikadoi	Sakhalin Sturgeon	Any area of the State
Acipenser multiscutatus	Japanese Sturgeon	Any area of the State
Acipenser naccarii	Adriatic Sturgeon	Any area of the State
Acipenser nudiventris	Fringebarbel Sturgeon	Any area of the State
Acipenser oxyrinchus		Any area of the State
Acipenser oxyrinchus destotoi	Gulf Sturgeon	Any area of the State
Acipenser oxyrinchus oxyrinchus	Atlantic Sturgeon	Any area of the State
Acipenser persicus	Persian Sturgeon	Any area of the State
Acipenser ruthenus	Sterlet	Any area of the State
Acipenser schrenckii	Amur Sturgeon	Any area of the State

Scientific name	Examples of common names used	Area or areas where fish is prescribed to be noxious
Acipenser sinensis	Chinese Sturgeon	Any area of the State
Acipenser stellatus	Starry Sturgeon	Any area of the State
Acipenser sturio	European Sturgeon	Any area of the State
Acipenser transmontanus	White Sturgeon	Any area of the State
Alexandrium catenella	Toxic Dinoflagellate	Any area of the State except in the Port of Fremantle
Alexandrium minutum	Toxic Dinoflagellate	Any area of the State
Alexandrium monilatum	Toxic Dinoflagellate	Any area of the State
Alexandrium tamarense	Toxic Dinoflagellate	Any area of the State
Alfaro amazonus		Any area of the State
Alfaro cultratus	Knife-edged Livebearer	Any area of the State
Alfaro huberi		Any area of the State
Allomogurnda nesolepis	Yellowbelly Gudgeon	Any area of the State
Ameiurus brunneus	Snail Bullhead	Any area of the State
Ameiurus catus	White Catfish	Any area of the State
Ameiurus melas	Black Bullhead	Any area of the State
Ameiurus natalis	Yellow Bullhead	Any area of the State
Ameiurus nebulosus	Brown Bullhead	Any area of the State
Ameiurus platycephalus	Flat Bullhead	Any area of the State
Ameiurus serracanthus	Spotted Bullhead	Any area of the State

Scientific name	Examples of common names used	Area or areas where fish is prescribed to be noxious
Amia calva	Bowfin	Any area of the State
Amphibalanus eburneus (syn. Balanus eburneus)	Ivory Barnacle	Any area of the State
Amphibalanus improvisus (syn. Balanus improvisus)	Bay Barnacle	Any area of the State
Anabas cobojius	Gangetic Climbing Perch	Any area of the State
Anabas testudineus	Climbing Perch	Any area of the State
Anadara transversa (syn. A. demiri)	Transverse Arc Clam	Any area of the State
Anaspidoglanis macrostoma	Flatnose Catfish	Any area of the State
Apeltes quadracus	Four-spined Stickleback	Any area of the State
Arcuatula senhousia (syn. Musculista senhousia)	Asian Bag Mussel, Asian Date Mussel	Any area of the State except in the Swan River and Port of Fremantle
Aristichthys noblis	Bighead Carp	Any area of the State
Asterias amurensis	Northern Pacific Seastar	Any area of the State
Astyanax aeneus	Banded Tetra	Any area of the State
Astyanax fasciatus	Banded Astyanax	Any area of the State
Astyanacinus moorii	Tetra	Any area of the State
Bagrus ubangensis	Ubangi Shovelnose Catfish	Any area of the State

Scientific name	Examples of common names used	Area or areas where fish is prescribed to be noxious
Balanus glandula	Common Acorn Barnacle, White Buckshot Barnacle	Any area of the State
Barbodes hexagonolepis	Copper Mahseer	Any area of the State
Belonesox belizanus	Pike Minnow, Pike Killifish	Any area of the State
Beroe ovata		Any area of the State
Blackfordia virginica		Any area of the State
Bonnemaisonia hamifera	Bonnemaison's Hook Weed, Pink Cotton Wool	Any area of the State
Boulengerella cuvieri	Bicuda	Any area of the State
Boulengerella lucius	Golden Pike-characin	Any area of the State
Boulengerella xyrekes		Any area of the State
Boulengerochromis microlepis	Giant Cichlid, Yellow-belly Cichlid	Any area of the State
Brachidontes pharaonis	Variable Mussel	Any area of the State
Callinectes sapidus	Chesapeake Blue Crab, Atlantic Blue Crab, Blue Crab	Any area of the State
Carcinoscorpius rotundicauda	Mangrove Horseshoe Crab	Any area of the State
Carcinus maenas	European Green Crab, European Shore Crab	Any area of the State
Catla catla	Catla	Any area of the State

Scientific name	Examples of common names used	Area or areas where fish is prescribed to be noxious
Catlocarpio siamensis	Giant Barb	Any area of the State
Caulerpa taxifolia non-endemic spp. (or variants)	Aquarium Weed, Feather Alga, Killer Alga	Any area of the State except in the Pilbara and Kimberley Region
Centrarchidae (entire family)	Banded Sunfish, Spotted Sunfish, Largemouth Bass, Bluegill	Any area of the State
Centropomus (entire genus)	Snooks (American)	Any area of the State
Chaca bankanensis	Angler Catfish	Any area of the State
Chaca burmensis	Burmensis Frogmouth Catfish	Any area of the State
Chaca chaca	Angler, Frogmouth and Squarehead Catfish	Any area of the State
Chaetoceros concavicornis	Centric Diatom	Any area of the State
Chaetoceros convolutus	Centric Diatom	Any area of the State
Channa spp. (entire genus)	Snakehead	Any area of the State
Charybdis (Charybdis) japonica	Asian Paddle Crab	Any area of the State
Chthamalus proteus	Atlantic Barnacle, Caribbean Barnacle	Any area of the State
Cirrhinus cirrhosus	Mrigal	Any area of the State
Clarias spp. (entire genus)	Walking Catfish	Any area of the State

Scientific name	Examples of common names used	Area or areas where fish is prescribed to be noxious
Cliona thoosina	Boring Sponge, Sulfur Sponge	Any area of the State
Codium fragile fragile (syn. C. fragile tomentosoides)	Dead Man's Fingers, Oyster Thief, Broccoli Weed	Any area of the State except in the Port of Albany
Colossoma spp. (entire genus)	Tambaqui Pacu, Pirapitinga	Any area of the State
Corbicula fluminea	Asian Clam, Asiatic Clam	Any area of the State
Corbula gibba (syn. Varicorbula gibba)	Basket Shell, European Clam, Basket Shell Clam	Any area of the State
Crassostrea ariakensis	Suminoe Oyster, Asian Oyster	Any area of the State
Crassostrea virginica	American Oyster, Eastern Oyster	Any area of the State
Crenicichla lepidota	Pike Cichlid	Any area of the State
Crepidula fornicata	Slipper Limpet, Atlantic Slipper Snail	Any area of the State
Ctenobrycon hauxwellianus		Any area of the State
Ctenobrycon multiradiatus		Any area of the State
Ctenopharyngodon idella	Grass Carp	Any area of the State
Ctenopoma argentoventer	Silverbelly Ctenopoma	Any area of the State

Scientific name	Examples of common names used	Area or areas where fish is prescribed to be noxious
Ctenopoma kingsleyae	Tailspot Ctenopoma	Any area of the State
Ctenopoma multispine	Manyspined Ctenopoma	Any area of the State
Ctenopoma muriei	Ocellated Labyrinth Fish	Any area of the State
Ctenopoma nigropannosum	Twospot Climbing Perch	Any area of the State
Ctenopoma ocellatum	Eyespot Ctenopoma	Any area of the State
Ctenopoma weeksii	Mottled Ctenopoma	Any area of the State
Culaea inconstans	Brook Stickleback	Any area of the State
Didemnum non-endemic spp.	Colonial Sea Squirt, Colonial Ascidian	Any area of the State
Didemnum perlucidum	White Sea Squirt, White Ascidian	Montebello Islands Marine Park
Didemnum vexillum	Colonial Sea Squirt	Any area of the State
Dikerogammarus villosus	Killer Shrimp	Any area of the State
Dinophysis norvegica	Toxic Dinoflagellate	Any area of the State
Dormitator latifrons	Pacific Fat Sleeper	Any area of the State
Dormitator lebretonis		Any area of the State
Dormitator maculatus	Fat Sleeper	Any area of the State
Dreissena bugensis	Quagga Mussel	Any area of the State
Dreissena polymorpha	European Zebra Mussel, Wandering Mussel	Any area of the State

Scientific name	Examples of common names used	Area or areas where fish is prescribed to be noxious
Elassoma spp. (entire genus)	Pygmy Sunfish	Any area of the State
Electrophorus electricus	Electric Eel	Any area of the State
Eleotris amblyopsis	Large Scaled Spiny Cheek Sleeper	Any area of the State
Eleotris andamensis		Any area of the State
Eleotris annobonensis		Any area of the State
Eleotris aquadulcis	Freshwater Gudgeon	Any area of the State
Eleotris balia		Any area of the State
Eleotris brachyurus		Any area of the State
Eleotris daganensis		Any area of the State
Eleotris fasciatus		Any area of the State
Eleotris feai		Any area of the State
Eleotris lutea	Lutea Sleeper	Any area of the State
Eleotris macrocephala		Any area of the State
Eleotris macrolepis		Any area of the State
Eleotris mauritianus	Widehead Sleeper	Any area of the State
Eleotris melanura		Any area of the State
Eleotris oxycephala		Any area of the State
Eleotris pellegrini		Any area of the State
Eleotris perniger	Smallscaled Spinycheek Sleeper	Any area of the State

Scientific name	Examples of common names used	Area or areas where fish is prescribed to be noxious
Eleotris picta	Spotted Sleeper	Any area of the State
Eleotris pisonis	Spinycheek Sleeper	Any area of the State
Eleotris pseudacanthopomus		Any area of the State
Eleotris sandwicensis	Sandwich Island Sleeper	Any area of the State
Eleotris senegalensis		Any area of the State
Eleotris soaresi		Any area of the State
Eleotris tecta		Any area of the State
Eleotris tubularis		Any area of the State
Eleotris vittata		Any area of the State
Eleotris vomerodentata		Any area of the State
Ensis directus	Jack-knife Clam	Any area of the State
Eriocheir sinensis	Chinese Mitten Crab	Any area of the State
Eriocheir spp.	Mitten Crabs	Any area of the State
Erpetoichthys calabaricus	Reedfish	Any area of the State
Erythrinus spp. (entire genus)	Trahiras (various)	Any area of the State
Esox spp. (entire genus)	Pikes (Freshwater)	Any area of the State
Fucus evanescens	Brown Macroalga, Wrack	Any area of the State

Scientific name	Examples of common names used	Area or areas where fish is prescribed to be noxious
Gambusia spp. (entire genus)	Mosquito Fish	Any area of the State
Gelliodes fibrosa	Gray Encrusting Sponge	Any area of the State
Geukensia demissa	Ribbed Mussel	Any area of the State
Gobiomorphus gobioides	Giant Bully	Any area of the State
Gobiomorphus huttoni	Redfin Bully	Any area of the State
Gobiomorus dormitor	Bigmouth Sleeper	Any area of the State
Gobiomorus maculatus	Pacific Sleeper	Any area of the State
Grateloupia turuturu	Devil's Tongue Weed, Asian Red Seaweed	Any area of the State
Gymnarchus niloticus	Aba Aba	Any area of the State
Gymnodinium catenatum		Any area of the State
Helicophagus leptorhynchus		Any area of the State
Helicophagus waandersii		Any area of the State
Hemichromis fasciatus	Banded Jewelfish	Any area of the State
Hemigrapsus penicillatus (syn. Grapsus (Eriocheir) penicillatus)	Hairy-clawed Shore Crab	Any area of the State
Hemigrapsus sanguineus	Asian Shore Crab, Japanese Shore Crab	Any area of the State

Scientific name	Examples of common names used	Area or areas where fish is prescribed to be noxious
Hemigrapsus takanoi	Brush-clawed Shore Crab	Any area of the State
Hepsetus odoe	African Pike	Any area of the State
Heterandria bimaculata	Twospot Livebearer	Any area of the State
Heteropneustes fossilis	Stinging Catfish	Any area of the State
Himantura kittipongi		Any area of the State
Himantura krempfi	Marbled Freshwater Whipray	Any area of the State
Himantura oxyrhyncha	Marbled Whipray	Any area of the State
Hoplerythrinus spp. (entire genus)	Trahiras (various)	Any area of the State
Hoplias spp. (entire genus)	Trahiras (various)	Any area of the State
Hydrocynus spp. (entire genus)	Tigerfish	Any area of the State
Hydroides dianthus	Serpulid Tube Worm, Limy Tube Worm	Any area of the State
Hypophthalmichthys molitrix	Silver Carp	Any area of the State
Hypseleotris cyprinoides	Tropical Carp-gudgeon	Any area of the State
Hypseleotris tohizonae		Any area of the State
Ichthyborinae (entire subfamily)	African Pike-characin, Tubenose Poacher, Fin Eater	Any area of the State

Scientific name	Examples of common names used	Area or areas where fish is prescribed to be noxious
Ictalurus balsanus	Balsas Catfish	Any area of the State
Ictalurus dugesii	Lerma Catfish	Any area of the State
Ictalurus furcatus	Blue Catfish	Any area of the State
Ictalurus lupus	Headwater Catfish	Any area of the State
Ictalurus mexicanus	Rio Verde Catfish	Any area of the State
Ictalurus ochoterenai	Chapala Catfish	Any area of the State
Ictalurus pricei	Yaqui Catfish	Any area of the State
Ictalurus punctatus	Channel Catfish	Any area of the State
Labeo calbasu	Orange Fin Labeo	Any area of the State
Labeo rohita	Rohu	Any area of the State
Lates microlepis	Forktail Lates	Any area of the State
Lates niloticus	Nile Perch	Any area of the State
Lebiasina bimaculata	Twospot Lebiasina	Any area of the State
Lepidosiren paradoxa	South American Lungfish	Any area of the State
Leptolebias aureoguttatus		Any area of the State
Leptolebias marmoratus	Marbled Pearlfish	Any area of the State
Leptolebias minimus	Barred Tail Pearlfish	Any area of the State
Leptolebias opalescens	Opal Pearlfish	Any area of the State
Limnoperna fortunei	Golden Mussel	Any area of the State

Scientific name	Examples of common names used	Area or areas where fish is prescribed to be noxious
Malapterurus spp. (entire genus)	Electric Catfish	Any area of the State
Maoricolpus roseus	New Zealand Screwshell	Any area of the State
Marenzelleria non-endemic spp.	Red-Gilled Mudworm	Any area of the State
Melanotheron melanotheron	Blackchin Tilapia	Any area of the State
Misgurnus anguillicaudatus	Weatherloach	Any area of the State
Mnemiopsis leidyi	Comb Jelly	Any area of the State
Monia nobilis (syn. Anomia nobilis)	Jingle Shell, Saddle Oyster	Any area of the State
Mormyrops anguilloides	Cornish Jack, Bottlenose	Any area of the State
Mya arenaria	Soft-shell Clam, Long-neck Clam, Steamer	Any area of the State
Mytella charruana	Charru Mussel	Any area of the State
Mytilopsis leucophaeata	Dark False Mussel, Conrad's False Mussel	Any area of the State
Mytilopsis spp. (entire genus) and Congeria spp. (entire genus)	Black-Striped Mussel	Any area of the State
Neogobius melanostomus	Round Goby	Any area of the State

Scientific name	Examples of common names used	Area or areas where fish is prescribed to be noxious
Notropis spp. (entire genus)	Shiners	Any area of the State
Noturus albater	Ozark Madtom	Any area of the State
Noturus baileyi	Smoky Madtom	Any area of the State
Noturus crypticus	Chucky Madtom	Any area of the State
Noturus elegans	Elegant Madtom	Any area of the State
Noturus eleutherus	Mountain Madtom	Any area of the State
Noturus exilis	Slender Madtom	Any area of the State
Noturus fasciatus	Saddled Madtom	Any area of the State
Noturus flavater	Checkered Madtom	Any area of the State
Noturus flavipinnis	Yellowfin Madtom	Any area of the State
Noturus flavus	Stonecat	Any area of the State
Noturus funebris	Black Madtom	Any area of the State
Noturus furiosus	Carolina Madtom	Any area of the State
Noturus gilberti	Orangefin Madtom	Any area of the State
Noturus gladiator		Any area of the State
Noturus gyrinus	Tadpole Madtom	Any area of the State
Noturus hildebrandi hildebrandi	Least Madtom	Any area of the State
Noturus hildebrandi lautus		Any area of the State
Noturus insignis	Margined Madtom	Any area of the State

Scientific name	Examples of common names used	Area or areas where fish is prescribed to be noxious
Noturus lachneri	Ouachita Madtom	Any area of the State
Noturus leptacanthus	Speckled Madtom	Any area of the State
Noturus maydeni	Black River Madtom	Any area of the State
Noturus miurus	Brindled Madtom	Any area of the State
Noturus munitus	Frecklebelly Madtom	Any area of the State
Noturus nocturnus	Freckled Madtom	Any area of the State
Noturus phaeus	Brown Madtom	Any area of the State
Noturus placidus	Neosho Madtom	Any area of the State
Noturus stanauli	Pygmy Madtom	Any area of the State
Noturus stigmosus	Northern Madtom	Any area of the State
Noturus taylori	Caddo Madtom	Any area of the State
Noturus trautmani	Scioto Madtom	Any area of the State
Oreochromis spp. (entire genus)	Tilapia (various)	Any area of the State
Oxydoras spp. (entire genus)	Ripsaw Catfish, Black Doras, Black Shielded Catfish	Any area of the State
Oxyeleotris heterodon	Sentani Gudgeon	Any area of the State
Oxyeleotris marmorata	Marble Goby	Any area of the State
Oxyeleotris siamensis		Any area of the State
Oxyeleotris urophthalmoides		Any area of the State

Scientific name	Examples of common names used	Area or areas where fish is prescribed to be noxious
Oxyeleotris urophthalmus		Any area of the State
Pachygrapsus fakaravensis	Polynesian Grapsid Crab	Any area of the State
Pangasianodon gigas	Mekong Giant Catfish	Any area of the State
Pangasius bedado		Any area of the State
Pangasius bocourti	Basa Fish	Any area of the State
Pangasius conchophilus		Any area of the State
Pangasius djambal		Any area of the State
Pangasius elongatus		Any area of the State
Pangasius humeralis		Any area of the State
Pangasius kinabatanganensis		Any area of the State
Pangasius krempfi		Any area of the State
Pangasius kunyit		Any area of the State
Pangasius larnaudii	Spot Pangasius	Any area of the State
Pangasius lithostoma		Any area of the State
Pangasius macronema		Any area of the State
Pangasius mahakamensis		Any area of the State
Pangasius mekongensis		Any area of the State
Pangasius myanmar		Any area of the State

Scientific name	Examples of common names used	Area or areas where fish is prescribed to be noxious
Pangasius nasutus		Any area of the State
Pangasius nieuwenhuisii		Any area of the State
Pangasius pangasius	Yellowtailed Catfish	Any area of the State
Pangasius polyuranodon		Any area of the State
Pangasius rheophilus		Any area of the State
Pangasius sabahensis		Any area of the State
Pangasius sanitwongsei		Any area of the State
Pangasius tubbi		Any area of the State
Paratrygon aiereba	Discus Ray	Any area of the State
Paravandelia oxyptera	Parasitic Catfish	Any area of the State
Perna canaliculus	New Zealand Mussel, New Zealand Green-lipped Mussel, Greenshell Mussel, Kuku, Kutai	Any area of the State
Perna perna	Brown Mussel	Any area of the State
Perna viridis	Asian Green Mussel	Any area of the State
Pfiesteria piscicida	Toxic Dinoflagellate	Any area of the State
Phoxinus erythrogaster	Southern Redbelly Dace	Any area of the State
Polyodon spathula	Mississippi Paddlefish	Any area of the State

Scientific name	Examples of common names used	Area or areas where fish is prescribed to be noxious
Potamocorbula amurensis (syn. Corbula amurensis)	Asian Clam, Amur River Clam, Overbite Clam, Brackish-water Corbula	Any area of the State
Procambarus clarkii	Red Swamp Crayfish	Any area of the State
Protopterus aethiopicus	Marbled Lungfish	Any area of the State
Protopterus amphibius	Gilled Lungfish	Any area of the State
Protopterus annectens	African Lungfish	Any area of the State
Protopterus dolloi	Slender Lungfish	Any area of the State
Psephurus gladius	Chinese Swordfish	Any area of the State
Pseudodiaptomus marinus	Calanoid Copepod	Any area of the State
Pseudo-nitzschia seriata	Pennate Diatom	Any area of the State
Pseudoplatystoma fasciatum	Tiger Catfish	Any area of the State
Pungitius pungitius	Ninespine Stickleback	Any area of the State
Pygocentrus spp. (entire genus)	Piranha (various)	Any area of the State
Pylodictis olivaris	Flathead Catfish	Any area of the State
Rapana venosa (syn. R. thomasiana)	Asian Rapa Whelk, Veined Rapa Whelk	Any area of the State
Rhithropanopeus harrisii	Harris Mud Crab, White-fingered Mud Crab, Zuiderzee Crab	Any area of the State

Scientific name	Examples of common names used	Area or areas where fish is prescribed to be noxious
Rutilus rutilus	Roach	Any area of the State
Sabella spallanzanii	European Fan Worm	Any area of the State except in the West Coast Region and the South Coast Region
Sargassum muticum	Japweed, Wireweed, Strangle Weed	Any area of the State
Sargochromis spp. (entire genus)	Pink, Slender, Greenwood's, Mortimer's, Cunene and Green Happy	Any area of the State
Sarotherodon spp. (entire genus)	Tilapia (various)	Any area of the State
Schilbe angolensis		Any area of the State
Schilbe banguelensis	Golden Barbel	Any area of the State
Schilbe bocagii		Any area of the State
Schilbe brevianalis		Any area of the State
Schilbe congensis		Any area of the State
Schilbe djemeri		Any area of the State
Schilbe durinii		Any area of the State
Schilbe grenfelli		Any area of the State
Schilbe intermedius	Silver Catfish	Any area of the State
Schilbe laticeps		Any area of the State
Schilbe mandibularis		Any area of the State

Scientific name	Examples of common names used	Area or areas where fish is prescribed to be noxious
Schilbe marmoratus	Shoulderspot Catfish	Any area of the State
Schilbe micropogon		Any area of the State
Schilbe moebiusii		Any area of the State
Schilbe multitaeniatus		Any area of the State
Schilbe mystus	African Butter Catfish	Any area of the State
Schilbe nyongensis		Any area of the State
Schilbe tumbanus		Any area of the State
Schilbe uranoscopus		Any area of the State
Schilbe yangambianus	Yangambi Butterbarbel	Any area of the State
Schilbe zairensis		Any area of the State
Serranochromis spp. (entire genus)	Cichlids	Any area of the State
Serrasalmus spp. (entire genus)	Piranha (various)	Any area of the State
Siganus luridus	Dusky Spinefoot	Any area of the State
Siganus rivulatus	Marbled Spinefoot, Rabbit Fish	Any area of the State
Silurus spp. (entire genus)	European Catfish, Wels Catfish	Any area of the State
Solidobalanus fallax	Warm-water Barnacle	Any area of the State
Tilapia spp. (all except T. buttikoferi)	Tilapia (various)	Any area of the State
Tinca tinca	Tench	Any area of the State

Scientific name	Examples of common names used	Area or areas where fish is prescribed to be noxious
Tomeurus gracilis		Any area of the State
Tor (entire genus)	River Carp, Deccan, High Backed, Jungha, Putitor, Thai Mahseer	Any area of the State
Tortanus (Eutortanus) dextrilobatus		Any area of the State
Tridentiger barbatus	Shokihaze Goby	Any area of the State
Tridentiger bifasciatus	Shimofuri Goby	Any area of the State
Tridentiger trigonocephalus	Chameleon Goby, Striped Goby	Any area of the State except the Port of Bunbury, the Port of Fremantle and the Swan River
Undaria pinnatifida	Japanese Kelp, Wakame	Any area of the State
Valencia hispanica	Valencia Toothcarp	Any area of the State
Womersleyella setacea (syn. Polysiphonia setacea)	Red Polysiphonous Macroalga	Any area of the State
Zacco platypus	Freshwater Minnow	Any area of the State

r. 40

40. Schedule 7 replaced

Delete Schedule 7 and insert:

Schedule 7 — List of common and scientific names

[r. 3(2)]

Division 1 — Marine or fluvio-marine fish

Common name	Scientific name	
Albacore	Thunnus alalunga	
Amberjack	Seriola dumerili	
Anchovy, Australian	Engraulis australis	
Bait Fish	Families Clupeidae and Engraulidae	
Barracuda, Great	Sphyraena barracuda	
Barracuda, Striped	Sphyraena obtusata	
Barracouta (Gemfish)	Family Gempylidae	
Barramundi	Lates calcarifer	
Billfish (Marlins, Sailfish, Spearfish)	<u>Family</u> Istiophoridae	
Boarfish	Family Pentacerotidae	
Bonefish	Albula spp.	
Bonito, Leaping	Cybiosarda elegans	
Bonito, Oriental	Sarda orientalis	
Bream, Black	Acanthopagrus butcheri	
Bream, Northwest Black	Acanthopagrus palmaris	
Bream, Western Yellowfin	Acanthopagrus morrisoni	
Catfish	Families Ariidae and Plotosidae	

Common name	Scientific name
Cobbler, Estuary	Cnidoglanis macrocephalus
Cobia	Rachycentron canadum
Cod, Barramundi	Cromileptes altivelis
Cod, Breaksea	Epinephelides armatus
Cod, Rankin	Epinephelus multinotatus
Coral Trout	Plectropomus spp.
Coronation Trout	Variola spp.
Dart	Trachinotus spp.
Dhufish, West Australian	Glaucosoma hebraicum
Dolphinfish (Mahi Mahi)	Coryphaena spp.
Dory, John	Zeus faber
Dory, Mirror	Zenopsis nebulosus
Dusky Whaler	Carcharhinus obscurus
Emperor	Lethrinus spp.
Emperor, Bluespotted	Lethrinus punctulatus
Emperor, Grass	Lethrinus laticaudis
Emperor, Red	Lutjanus sebae
Emperor, Spangled	Lethrinus nebulosus
Flathead	Platycephalus spp.
Flathead, Longspine	Platycephalus grandispinis
Flathead, Marbled	Platycephalus marmoratus
Flathead, Southern Bluespotted	Platycephalus speculator
Flathead, Yellowtail	Platycephalus westraliae

Scientific name
Families Pleuronectidae, Bothidae and Paralichthyidae
Bodianus spp.
Family Hemiramphidae
Choerodon rubescens
Polyprion americanus
Epinephelus lanceolatus
Achoerodus gouldii
Hyporthodus octofasciatus
Polyprion oxygeneios
Family Atherinidae
Arripis georgianus
Elops spp.
Nematalosa vlaminghi
Family Haemulidae
Protonibea diacanthus
Family Monacanthidae
Family Belonidae
Family Scombridae
Scomber australasicus
Trachurus declivis
Scomberomorus semifasciatus
Trachurus murphyi
Sardinella lemuru

Common name	Scientific name
Mackerel, School	Scomberomorus queenslandicus
Mackerel, Shark	Grammatorcynus bicarinatus
Mackerel, Spanish	Scomberomorus commerson
Mackerel, Spotted	Scomberomorus munroi
Mangrove Jack	Lutjanus argentimaculatus
Maray	Etrumeus jacksoniensis
Milkfish	Chanos chanos
Mullet	Family Mugilidae
Mullet, Red (Goatfish)	Family Mullidae
Mullet, Sea	Mugil cephalus
Mullet, Yelloweye	Aldrichetta forsteri
Mulloway	Argyrosomus japonicus
Parrotfish	Subfamily Scarinae
Pearl Perch	Glaucosoma spp., excluding G. hebraicum
Pike, Longfin	Dinolestes lewini
Queenfish	Scomberoides spp.
Queenfish, Needleskin	Scomberoides tol
Rays, Eagle	Family Myliobatidae
Ray, Manta	Manta birostris
Rays	Superorder Batoidea
Redbait	Emmelichthys nitidus
Redfish, Bight (Nannygai, Red Snapper)	Centroberyx gerrardi
Redfish, Yelloweye	Centroberyx australis

	T
Common name	Scientific name
Rockcod	Family Epinephelidae
Rockcod, Blackspotted	Epinephelus malabaricus
Rockcod, Chinaman (Charlie Court)	Epinephelus rivulatus
Rockcod, Goldspotted (Estuary Cod)	Epinephelus coioides
Rockcod, Potato	Epinephelus tukula
Salmon, Atlantic	Salmo salar
Salmon, Western Australian (Salmon)	Arripis truttaceus
Samsonfish	Seriola hippos
Sardine, Australian (Pilchard)	Sardinops sagax
Sawfish	Family Pristidae
Scad, Yellowtail	Trachurus novaezelandiae
Seabream	Gymnocranius spp. and Monotaxis spp.
Seadragon, Common	Phyllopteryx taeniolatus
Seadragon, Leafy	Phycodurus eques
Shark, Northern River	Glyphis garricki
Shark, Speartooth	Glyphis glyphis
Shark, Whale	Rhincodon typus
Shark, White	Carcharodon carcharias
Sharks	Orders Squatiniformes, Pristiophoriformes, Squaliformes, Hexanchiformes, Carcharhiniformes, Lamniformes, Orectolobiformes and Heterodontiformes
Sharks, Whaler	Carcharhinus spp.

Common name	Scientific name
Snapper, Crimson	Lutjanus erythropterus
Snapper, Deep Water	Pristipomoides spp. and Etelis spp.
Snapper, Goldband	Pristipomoides multidens
Snapper, Golden (Fingermark)	Lutjanus johnii
Snapper (Pink Snapper)	Chrysophrys auratus
Snapper, Queen (Blue Morwong)	Nemadactylus valenciennesi
Snapper, Saddletail	Lutjanus malabaricus
Snapper, Stripey	Lutjanus carponotatus
Snapper, Tropical	Family Lutjanidae
Snook	Sphyraena novaehollandiae
Sole	<u>Families</u> Soleidae and Cynoglossidae
Sprat, Blue	Spratelloides robustus
Sprat, Sandy (Whitebait)	Hyperlophus vittatus
Stingray, Black	Dasyatis thetidis
Stingray, Smooth	Dasyatis brevicaudata
Swallowtail	Centroberyx lineatus
Sweep, Banded	Scorpis georgiana
Sweep, Sea	Scorpis aequipinnis
Swordfish	Xiphias gladius
Tailor	Pomatomus saltatrix
Tarwhine	Rhabdosargus sarba
Threadfin	Family Polynemidae
Threadfin, Blue	Eleutheronema tetradactylum
Threadfin, King	Polydactylus macrochir

Common name	Scientific name
Trevalla(s), Blue-Eye	<u>Family</u> Centrolophidae
Trevally	Family Carangidae
Trevally, Diamond	Alectis indica
Trevally, Giant	Caranx ignobilis
Trevally, Golden	Gnathanodon speciosus
Trevally, Silver (Skipjack)	Pseudocaranx spp.
Tripletail	Lobotes surinamensis
Tuna, Bigeye	Thunnus obesus
Tuna, Dogtooth	Gymnosarda unicolor
Tuna, Longtail	Thunnus tonggol
Tuna, Mackerel	Euthynnus affinis
Tuna, Skipjack	Katsuwonus pelamis
Tuna, Southern Bluefin	Thunnus maccoyii
Tuna, Yellowfin	Thunnus albacares
Tuskfish	Choerodon spp. excluding C. rubescens
Tuskfish, Blackspot	Choerodon schoenleinii
Tuskfish, Blue	Choerodon cyanodus
Wahoo	Acanthocybium solandri
Whiting	Sillago spp.
Whiting, Goldenline	Sillago analis
Whiting, King George	Sillaginodes punctata
Whiting, Southern School	Sillago bassensis
Whiting, Yellowfin	Sillago schomburgkii

r. 40

Common name	Scientific name
Wrasse	Subfamily Labrinae
Wrasse, Humphead Maori	Cheilinus undulatus
Yellowtail Kingfish	Seriola lalandi

Division 2 — Freshwater fish

Common name	Scientific name
Carp, European	Cyprinus carpio
Cobbler, Freshwater	Tandanus bostocki
Cobbler, Silver	Neoarius midgleyi
Cod, Murray	Maccullochella peeli
Eel, Southern Shortfin	Anguilla australis
Goldfish	Carassius auratus
Grunter, Sooty	Hephaestus fuliginosus
Lamprey, Pouch	Geotria australis
Minnow, Black-Stripe	Galaxiella nigrostriata
Minnow, Mud	Galaxiella munda
Minnow, Western Trout	Galaxias truttaceus
Perch, Balston's Pygmy	Nannatherina balstoni
Perch, Golden	Macquaria ambigua
Perch, Little Pygmy	Nannoperca pygmaea
Perch, Silver	Bidyanus bidyanus
Perch, Striped	Family Terapontidae
Redfin	Perca fluviatilis
Salamanderfish	Lepidogalaxias salamandroides

r. 40

Common name	Scientific name
Trout, Brown	Salmo trutta
Trout, Rainbow	Oncorhynchus mykiss

Division 3 — Crustaceans

Division 5 — Crustaceans	
Common name	Scientific name
Crab	Chaceon, Hypothalassia, Ovalipes, Portunus, Pseudocarcinus and Scylla spp.
Crab, Blue Swimmer (Blue Manna)	Portunus pelagicus and Portunus armatus
Crab, Brown Mud	Scylla olivacea
Crab, Champagne	Hypothalassia acerba
Crab, Coral	Charybdis feriata
Crab, Crystal	Chaceon albus
Crab, Giant	Pseudocarcinus gigas
Crab, Green Mud	Scylla serrata
Crab, Sand	Ovalipes australiensis and Portunus sanguinolentus
Freshwater Crayfish	Cherax spp. excluding C. tenuimanus and C. cainii
Gilgie	Cherax quinquecarinatus and crassimanus
Koonac	Cherax plebejus and glaber
Marron	Cherax tenuimanus and C. cainii
Prawn	Family Penaeidae

r. 40

Common name	Scientific name
Prawn, Banana	Penaeus indicus and Penaeus merguiensis
Prawn, Brown Tiger	Penaeus esculentus
Prawn, Freshwater (Cherabin)	Macrobrachium spp.
Prawn, Western King	Penaeus latisulcatus
Prawn, Western School	Metapenaeus dalli
Redclaw	Cherax quadricarinatus
Rock Lobster	Jasus and Panulirus spp.
Rock Lobster, Southern	Jasus edwardsii
Rock Lobster, Tropical	Panulirus spp. excluding P. cygnus
Rock Lobster, Western	Panulirus cygnus
Yabbie	Cherax destructor Var.

Division 4 — **Molluscs**

Common name	Scientific name
CEPHALOPODS	
Cuttlefish	Sepia spp.
Octopus	Family Octopodidae
Squid	Order Teuthoidea
GASTROPODS	
Abalone (all species)	Haliotis spp.
Abalone, Brownlip	Haliotis conicopora
Abalone, Greenlip	Haliotis laevigata

r. 40

Common name	Scientific name
Abalone, Roe's	Haliotis roei
Bailer Shell	Family Volutidae
Conch	Family Strombidae
Trochus	Tectus niloticus
Zoila Cowry	Family Cypraeidae
BIVALVES	
Ark Shell	Family Arcidae
Clam, Giant	Family Tridacnidae
Clam, Venus	Family Veneridae, Katelysia spp.
Cockle	Anadara spp.
Mussel	Family Mytilidae
Mussel, Blue	Mytilus galloprovincialis
Oyster	Family Ostreidae
Pipis	Family Donacidae
Razor Shell	Family Pinnidae
Scallop	Family Pectinidae

Division 5 — Other

Common name	Scientific name
Bloodworm	Polycirrus spp.
Bloodworm	Class Anthozoa and Class Hydrozoa
Live Rock	
	<u>Class</u> Polychaeta, <u>Class</u> Crinoidea,
	Class Ascidiacea, Class Ophiuroidea,

r. 41

Common name	Scientific name
	Phylum Bryozoa and Phylum Porifera and dead fish of Class Anthozoa and Class Hydrozoa
Sea Cucumber (Beche-de-mer, Trepang)	<u>Class</u> Holothurioidae
Sea Urchin	Class Echinoidea

41. Schedule 8 amended

In Schedule 8 Part 1 column 1 item 1 delete "Cobbler (Estuary Catfish)" and insert:

Cobbler, Estuary

42. Schedule 9 replaced

Delete Schedule 9 and insert:

Schedule 9 — Determining the value of fish

[s. 222(2) and r. 157]

Species of fish	Value per unit of weight	Value per fish
	(\$/kg)	(\$)
Abalone, Brownlip (shucked)	90.00	24.00
Abalone, Brownlip (whole weight)	35.00	23.00
Abalone, Greenlip (shucked)	110.00	25.00
Abalone, Greenlip (whole weight)	40.00	25.00
Abalone, Roe's (shucked)	60.00	3.00
Abalone, Roe's (whole weight)	26.00	3.00

Species of fish	Value per unit of weight	Value per fish
	(\$/kg)	(\$)
Albacore	3.50	14.00
Amberjack	3.00	15.00
Ark Shell	10.00	0.25
Bait Fish	4.50	0.20
Barracuda	2.00	10.00
Barramundi	10.00	40.00
Boarfish	5.00	15.00
Bonito	6.50	22.00
Bream, Black	8.00	4.00
Bream, Northwest Black	6.00	12.00
Bream, Western Yellowfin	5.00	2.00
Catfish	2.00	1.00
Clam, Venus	8.00	0.20
Cobbler, Estuary	5.00	3.00
Cobia	3.50	35.00
Cockle Shell	3.00	0.10
Cod, Breaksea	10.50	21.00
Cod, Rankin	8.00	32.00
Coral	80.00	-
Coral Trout	16.00	36.00
Crab, Blue Swimmer (Blue Manna)	9.00	5.00
Crab, Brown Mud	22.00	12.00
Crab, Champagne	15.00	30.00

Species of fish	Value per unit of weight	Value per fish
	(\$/kg)	(\$)
Crab, Crystal	17.00	42.50
Crab, Giant	39.00	128.00
Crab, Green Mud	22.00	12.00
Cuttlefish	4.00	2.50
Dart	2.50	2.50
Dhufish, West Australian	17.50	70.00
Dolphinfish (Mahi Mahi)	5.50	11.00
Dory, John	9.00	18.00
Emperor, all species except Bluespotted Emperor, Grass Emperor and		
Spangled Emperor	6.00	12.00
Emperor, Bluespotted	4.50	10.80
Emperor, Grass	7.00	17.50
Emperor, Red	12.00	36.00
Emperor, Spangled	6.00	15.00
Flathead	8.00	7.00
Flounder	12.50	6.00
Foxfish, Western	7.00	4.00
Garfish	6.00	2.00
Groper, Baldchin	13.00	39.00
Groper, Bass	9.50	57.00
Groper, Queensland	10.00	100.00
Groper, Western Blue	6.00	48.00
Grouper, Eightbar	8.00	48.00

Species of fish	Value per unit of weight	Value per fish
	(\$/kg)	(\$)
Grunter, Sooty	5.00	2.50
Hapuku	8.00	64.00
Hardyhead	3.00	0.50
Harlequin Fish	2.00	2.00
Herring, Australian (Herring)	1.00	0.50
Javelinfish	4.00	4.00
Jewfish, Black	6.50	26.00
Leatherjacket	3.00	3.00
Live Rock	8.00	-
Longtom	1.00	0.50
Mackerel, Blue	4.00	1.00
Mackerel, Grey	7.00	35.00
Mackerel, Shark	3.00	12.00
Mackerel, Spanish	8.00	40.00
Mangrove Jack	5.50	14.00
Marlin	2.00	100.00
Marron	36.00	5.00
Mullet	2.50	2.00
Mullet, Red (Goatfish)	3.50	2.00
Mulloway	4.50	11.00
Mussel	3.00	0.10
Octopus	12.00	6.00
Oyster	10.00	0.60

Species of fish	Value per unit of weight	Value per fish
	(\$/kg)	(\$)
Parrotfish	6.00	12.00
Pearl Perch	7.50	15.00
Pigfish	7.00	3.50
Pike	2.00	1.00
Pipi	3.00	0.10
Prawn, all species except Brown Tiger, Western King and Western School	2.00	0.10
Prawn, Brown Tiger	13.00	1.00
Prawn, Freshwater (Cherabin)	7.00	0.30
Prawn, Western King	12.00	1.00
Prawn, Western School	4.00	0.50
Queenfish	3.50	12.00
Rays	4.00	60.00
Razor Shell	5.00	1.00
Redfish, Bight (Red Snapper, Nannygai)	8.00	17.00
Redfish, Yelloweye	8.00	17.00
Rockcod, Blackspotted	7.00	42.00
Rockcod, Goldspotted (Estuary Cod)	7.00	42.00
Rockcod, Potato	10.00	100.00
Rock Lobster	50.00	25.00
Rock Lobster (tail weight)	60.00	15.00
Sailfish	1.00	40.00
Salmon, Western Australian (Salmon)	1.00	2.50
Samsonfish	2.00	10.00

Species of fish	Value per unit of weight	Value per fish
	(\$/kg)	(\$)
Sardine, Australian (Pilchard)	1.00	0.20
Sawfish	10.00	500.00
Scallop (shucked)	18.00	0.50
Scallop (whole weight)	6.00	1.00
Seabream	7.00	14.00
Sea Cucumber (Beche-de-mer, Trepang)	9.50	4.00
Seadragon, Common	-	100.00
Seadragon, Leafy	-	100.00
Sea Urchin	20.00	2.00
Shark, all species except Speartooth, Whale and White	6.00	90.00
Shark, Speartooth	10.00	500.00
Shark, Whale	10.00	500.00
Shark, White	10.00	500.00
Snapper, Deep Water	8.00	24.00
Snapper, Goldband	9.00	27.00
Snapper, Golden (Fingermark)	8.00	16.00
Snapper (Pink Snapper)	8.50	25.50
Snapper, Queen (Blue Morwong)	4.00	10.00
Snapper, Tropical	7.00	14.00
Snook	2.00	1.00
Sole	6.00	2.50
Spearfish	1.00	25.00
Squid	13.00	4.00

Species of fish	Value per unit of weight	Value per fish
	(\$/kg)	(\$)
Swallowtail	3.50	3.00
Sweep, Banded	1.00	0.50
Sweep, Sea	3.00	2.00
Sweetlips	4.50	4.50
Swordfish	10.00	50.00
Tailor	5.00	4.00
Tarwhine	5.00	2.50
Threadfin, Blue	4.00	12.00
Threadfin, King	9.00	27.00
Trevalla(s), Blue-Eye	6.00	24.00
Trevally, Giant	3.50	8.00
Trevally, Golden	3.50	8.00
Trevally, Silver (Skipjack)	3.00	1.00
Trochus	9.50	2.00
Trout, Brown	7.00	3.00
Trout, Rainbow	7.00	3.00
Tripletail	2.00	5.00
Tuna, Bigeye	13.00	39.00
Tuna, Dogtooth	3.50	35.00
Tuna, Longtail	4.50	22.50
Tuna, Skipjack	6.50	19.50
Tuna, Southern Bluefin	9.00	18.00
Tuna, Yellowfin	8.00	16.00

r. 43

Species of fish	Value per unit of weight	Value per fish
	(\$/kg)	(\$)
Tuskfish	7.00	21.00
Wahoo	6.00	30.00
Whiting, all species except King George and Yellowfin	4.50	1.00
Whiting, King George	15.50	6.00
Whiting, Yellowfin	6.00	1.50
Wrasse, Brown Spot	6.00	2.50
Wrasse, Humphead Maori	25.00	100.00
Wrasse, King	3.00	2.00
Yabbie	12.00	2.00
Yellowtail Kingfish	3.00	15.00
Zoila Cowry	-	50.00
All fish not otherwise listed in this Schedule	1.00	1.00

43. Schedule 10 replaced

Delete Schedule 10 and insert:

Schedule 10 — Non-endemic species of fish permitted to be brought into the State

[r. 176]

Division 1 — Species of fish endemic to areas of Australia outside the State

- 1. Cod, Murray
- 2. Eel, Southern Shortfin

r	44

- 3. Perch, Golden
- 4. Perch, Silver
- 5. Redclaw
- 6. Yabbie

Division 2 — Species of fish not endemic to Australia

- 1. Redfin
- 2. Salmon, Atlantic
- 3. Trout, Brown
- 4. Trout, Rainbow

44. Schedule 12 amended

- (1) In Schedule 12 Part 2 item 3 delete "44A(2),".
- (2) In Schedule 12 Part 2 item 4:
 - (a) after "38E," insert:

38EA, 38EB,

(b) after "64AA(2)," insert:

64AA(2B),

45. Schedule 13 clause 3 amended

- (1) Delete Schedule 13 clause 3(1) and (2) and insert:
 - (1) A rock lobster pot must have inserted in it a device or devices to create at least one escape gap if used in the following waters
 - (a) WA waters off the southern coast of WA east of 115° 08.091′ east longitude;
 - (b) WA waters off the south-western coast of WA south of 34° 24′ south latitude and west of 115° 08.091′ east longitude.

r. 46

- (2) A rock lobster pot must have inserted in it a device or devices to create at least 3 escape gaps if used in waters that are WA waters off the western coast of WA that are between 21° 44′ south latitude and 34° 24′ south latitude.
- (2A) Subclause (2) does not apply to a rock lobster pot used in waters mentioned in subclause (1)(a).
- (2) Delete Schedule 13 clause 3(5) and insert:
 - (5) Each escape gap required under this clause must be, as nearly as practicable, rectangular in shape.
 - (5A) When measured internally, each escape gap required under this clause must measure not less than 305 mm in length and
 - (a) if the rock lobster pot is used under the authority of a managed fishery licence granted in respect of the West Coast Rock Lobster Managed Fishery —
 55 mm in height; or
 - (b) otherwise 54 mm in height.

46. Schedule 14 amended

In Schedule 14 Form 3 delete:

Prosecutions Officer
Department of Fisheries
3rd Floor, The Atrium
168 St George's Terrace
Locked Bag 39, Cloisters Square
PERTH WA 6000

and insert:

Prosecutions Officer Department of Primary Industries and Regional Development 14 Capo D'Orlando Drive SOUTH FREMANTLE WA 6162

r. 47

47. Schedule 16 amended

Delete the reference after the heading to Schedule 16 and insert:

[r. 3(1)]

48. Other provisions amended

Amend the provisions listed in the Table as set out in the Table.

Table

Provision	Delete	Insert
r. 11(4)(b) and (5)	dusky shark	dusky whaler
r. 11(6)	weedy seadragon	common seadragon
r. 16B(2)(b)(ii)(II) and (4)(b)(ii)(II)	dusky shark	dusky whaler
r. 16C def. of <i>finfish</i> r. 22(3)(c) r. 64OE(4) def. of <i>bait fish</i>	Hemirhamphidae	Hemiramphidae
r. 16E	blue manna (each occurrence)	blue swimmer (blue manna)
r. 40 r. 64F(3)(b)	cherabin	freshwater prawns (cherabin)
r. 44(e)	redfin perch	redfin
r. 65A(1) and (2)	Part 1 Division 1	Division 1 Subdivision 1

Provision	Delete	Insert
r. 65A(1) and (2) r. 65B(1) and (2)	that Division	that Subdivision
r. 65B(1) and (2)	Part 1 Division 2	Division 1 Subdivision 2
r. 65C(1) and (2)	Part 2	Division 2
r. 65C(1) and (2) r. 65D(1) and (2) r. 65E r. 65F(1B) r. 65G r. 65H	that Part	that Division
r. 65D(1) and (2)	Part 3	Division 3
r. 65E	Part 4	Division 4
r. 65F(1A)(c)	Perch, redfin	Redfin
r. 65F(1B) and (2)	Part 5A	Division 5
r. 65G	Part 5	Division 6
r. 65H	Part 6	Division 7
r. 68(2)(a)	yabbie (common and white)	yabbie
r. 69A(2) Table	Yabbie, Common Yabbie, White	Yabbie
r. 113A(3)(c)	osteichthye	osteichthyes

r. 48

Provision	Delete	Insert
r. 140(1) Table	Snapper, Pink	Snapper (Pink Snapper)

Note: The headings to the regulations listed in the Table are to read as set out in the Table.

Table

Regulation	Regulation heading	
r. 40	Freshwater prawns (cherabin): permitted ways to fish for	
r. 44	Barramundi, trout, freshwater cobbler and redfin: permitted ways to fish for	

M. INGLIS, Clerk of the Executive Council.