# Queensland



# Subordinate Legislation 1999 No. 54

## Fisheries Act 1994

# FISHERIES (FRESHWATER) MANAGEMENT PLAN 1999

## TABLE OF PROVISIONS

Section	on P	age
	PART 1—PRELIMINARY	
1	Short title	9
2	Commencement	9
3	The freshwater fishery	9
4	Objectives of plan and their achievement	9
5	Aids to interpretation and definitions—sch 8	10
	PART 2—CLOSED SEASON DECLARATIONS	
6	Australian bass	10
7	Barramundi—Gulf of Carpentaria waterways	11
8	Barramundi—elsewhere	11
9	Prohibitions	12
10	Exemptions	12
	PART 3—CLOSED WATERS DECLARATIONS	
	Division 1—Closures to all fishing	
11	General closures—sch 3	12
12	Barwon, Dumaresq and Macintyre rivers	12
13	Prohibitions	13
	Division 2—Closure to fishing using certain apparatus	
14	Obi Obi Creek	13

15	Prohibitions	13
	Division 3—Exemptions	
16	Exemptions	13
	PART 4—REGULATED FISH DECLARATIONS	
	Division 1—Freshwater fish taken from closed waters	
17	Freshwater fish taken from closed waters	14
	Division 2—Freshwater fish regulated by number	
18	Freshwater fish regulated by number—sch 4	14
	Division 3—Freshwater fish regulated by number and area	
19	Freshwater fish regulated by number and area	14
20	Certain catfish with eel-like tails	15
21	Murray cod	15
22	Redclaw crayfish	16
	Division 4—Freshwater fish regulated by size	
23	Freshwater fish regulated by size	16
24	Barramundi size exemption—Lake Tinaroo and Lake Awoonga areas	17
	Division 5—Freshwater fish regulated by size and area	
25	Murray cod	18
	Division 6—Freshwater fish regulated by species	
26	Lungfish and Mary River cod	18
	Division 7—Freshwater fish regulated by gender and area	
27	Berried female redclaw crayfish	18
	PART 5—RELEASING RESTRICTIONS	
28	Nonindigenous fisheries resources—sch 5	19
29	Aquaculture fisheries resources	20
30	Live bait—sch 7	20
	PART 6—RECREATIONAL FISHERY	
	Division 1—Preliminary	
31	Application of pt 6	20
	Division 2—General	
32	Recreational fishing apparatus	20
33	What fish may be taken	21

34	Permitted area	21
	Division 3—Recreational fishing apparatus and their use	
35	Definition for div 3	21
36	Canister traps	21
37	Collapsible traps	22
38	Dillies	22
39	Funnel traps	22
40	Scoop or dip nets	22
41	Fishing lines and set lines not used in privately owned waters	23
42	Number of traps	23
43	Marking traps and set lines	23
	PART 7—STOCKED IMPOUNDMENTS	
44	Permit to fish with fishing line or set line in stocked impoundment	24
45	Prohibition on using fishing line or set line without permit	24
	PART 8—COMMERCIAL FISHERY FOR EELS	
	Division 1—Preliminary	
46	Meaning of "eel authority"	24
	Division 2—General	
47	Who may take eels	24
48	How eels may be taken	25
49	Waters from which eels may be taken	25
50	Selling eels taken under eel authority	25
	Division 3—Eel authorities	
51	Restriction on writing fishery symbol 'E' on authorities	25
52	Nominee eel authorities	25
53	Eel authorities are not transferable	26
	Division 4—Eel traps and round traps	
	Subdivision 1—General requirements	
54	Definition for sdiv 1	26
55	Entrances to trap and from trap to pocket	26
56	Trap mesh size	26
57	Trap frame	27

58	Trap float	27
59	Marking of trap and trap float	27
60	Pocket length	27
61	Pocket float	27
62	Pocket frames	27
	Subdivision 2—Dimension requirements for eel trap frames	
63	Dimensions	28
	Subdivision 3—Dimension requirements for round traps	
64	Diameter and height	28
	Division 5—Requirements for using eel traps and round traps	
65	Restriction on trapping times	28
66	Number of traps that may be used	29
67	Checking traps	29
	PART 9—ABORIGINES' AND TORRES STRAIT ISLANDERS' FISHERY	
68	Aboriginal and Torres Strait Islander rights not affected	30
	PART 10—REVIEW, AMENDMENT OR REPEAL	
69	Review of plan	30
70	Consultation requirements for review	31
71	How plan may be amended	31
	PART 11—MISCELLANEOUS	
72	Serious fisheries offences	32
73	Criteria for suspending authority relating to fishery	34
74	Noxious fisheries resources	34
	PART 12—TRANSITIONAL	
75	Existing eel authorities	35
76	Expiry of pt 12	35
	SCHEDULE 1	36
	THE FRESHWATER FISHERY	
	PART 1—DESCRIPTION	
1	Area	36
2	Fish species	36
3	Recreational fishery	36

4	Fishing for trade or commerce—fishery symbol	37
5	Restrictions on taking eels for trade or commerce	37
6	Collection of culture stock for aquaculture	38
7	Aborigines' and Torres Strait Islanders' fishery	38
	PART 2—STATUS	
	Division 1—Recreational fishing	
8	Fishing survey	38
9	Recreational fishing in south of State	39
10	Recreational fishing in north of State	40
11	Freshwater stocking program	40
12	Freshwater fish stocking—releases	40
13	Economic benefits of the program	41
	Division 2—Commercial fishing	
	Subdivision 1—Taking eels	
14	Eels taken	42
15	Waters used	42
16	Authorities	42
17	Eel stocks	42
18	Eel markets	43
19	Eel aquaculture	43
	Subdivision 2—Collection of culture stock for aquaculture	
20	Management responsibility	44
21	Collection of culture stock	44
	Subdivision 3—Commercial fishing tours	
22	Commercial fishing tours	45
	Subdivision 4—Exploratory and developmental fisheries	
23	What is exploratory fishing	46
24	What is developmental fishing	46
25	No current permits	47
	Division 3—Aborigines' and Torres Strait Islanders' fishery	
26	Aborigines' and Torres Strait Islanders' fishery	47

	SCHEDULE 2	48
	HOW THE OBJECTIVES ARE TO BE ACHIEVED	
	PART 1—MANAGING THE TAKING OF FRESHWATER FISH	
1	Definition for pt 1	48
2	How objective is to be achieved	48
3	How achievement is to be measured	49
	PART 2—MANAGING THE FRESHWATER FISHERY TO GIVE OPTIMAL, BUT SUSTAINABLE, COMMUNITY BENEFIT	
4	Definition for pt 2	50
5	How objective is to be achieved	50
6	How achievement is to be measured	50
	PART 3—MINIMISING THE RISK OF DAMAGE FROM NONINDIGENOUS AND NOXIOUS FISHERIES RESOURCES	
7	Definition for pt 3	51
8	How objective is to be achieved	51
9	How achievement is to be measured	51
	SCHEDULE 3	52
	CLOSED WATERS	
1	Severn River at Queen Mine Waterhole	52
2	Dumaresq River at Bonshaw Weir	52
3	Macintyre River at Goondiwindi Weir	52
4	Macintyre Brook at Coolmunda Dam, Whetstone and Bendor Weirs	52
5	Pike Creek at Glenlyon Dam	52
6	Quart Pot Creek at Storm King Dam	53
7	Barwon River at Mungindi Weir	53
8	Balonne River at Surat Weir	53
9	Condamine River at or near the Chinchilla, Loudon, Lemon Tree, Yarramalong, Cecil Plains and Reilly's Weirs	53
10	Balonne River at Beardmore Dam and Jack Taylor Weir	54
11	Sandy Creek at Leslie Dam	54
12	Dogwood Creek at Miles Weir	54
13	Burnett Creek at Maroon Dam	54
14	Reynolds Creek at Moogerah Dam	54

15	Brisbane River at Mt Crosby Weir	54
16	Mary River at Mary River Barrage	54
17	Tinana Creek at Tinana Creek Barrage	55
18	Burnett River at Burnett Barrage	
19	Kolan River at Kolan Barrage	55
20	Three Moon Creek at Cania Dam	55
21	Nogo River at Wuruma Dam	55
22	Stuart River at Gordonbrook Dam	55
23	Boyne River (Auburn River Basin) at Boondoomba Dam	55
24	Boyne River (Boyne River Basin) at Awoonga Dam	56
25	Dawson River at Glebe Weir	56
26	Dawson River at Gyranda Weir	56
27	Dawson River at Orange Creek Weir	56
28	Dawson River at Theodore Weir	56
29	Dawson River at Moura Weir	56
30	Dawson River at Neville Hewitt Weir	56
31	Fitzroy River at Fitzroy River Barrage	57
32	Fitzroy River at Eden Bann Weir	
33	Fitzroy River at Wattlebank Control Weir	57
34	Nogoa River at Fairbairn Dam	57
35	Pioneer River at the Marian, Mirani and Dumbleton Weirs	57
36	Burdekin River at Clare Weir	57
	SCHEDULE 4	58
	FRESHWATER FISH REGULATED BY NUMBER	
1	Numbers for individual species	58
2	Combined numbers of species	59
	SCHEDULE 5	60
	WATERS WHERE NONINDIGENOUS FISHERIES RESOURCES MUST NOT BE RELEASED	
1	Drainage divisions	60
2	River basins in East Coast Drainage Division	60

	SCHEDULE 6	61
	WHERE CERTAIN AQUACULTURE FISHERIES RESOURCES MAY BE RELEASED	
1	Australian bass	61
2	Barramundi	61
3	Eel-tailed catfish	63
4	Golden perch	64
5	Mary River cod	64
6	Murray cod	65
7	Redclaw crayfish	65
8	Silver perch	66
9	Sleepy cod	66
10	Sooty grunter	67
11	Southern saratoga	68
	SCHEDULE 7	69
	RESTRICTIONS ON THE USE OF LIVE FISH AS BAIT	
1	Redclaw crayfish	69
2	Yabbies	70
	SCHEDULE 8	71
	AIDS TO INTERPRETATION AND DEFINITIONS	
	PART 1—PROVISIONS AIDING INTERPRETATION	
1	Measurement of size of fish	71
2	Scientific names of fish	71
3	Scientific classification	76
4	References to possession of fish	76
5	Time periods	77
6	River basins and drainage divisions	77
	PART 2—EXTENDED DEFINITIONS	
7	Meaning of "Lake Awoonga area"	81
8	Meaning of "Lake Tinaroo area"	81
9	Meaning of "stocked impoundment"	81

#### PART 1—PRELIMINARY

#### Short title

**1.** This management plan may be cited as the *Fisheries (Freshwater) Management Plan 1999*.

#### Commencement

2. Part 7 commences on 17 October 1999.

### The freshwater fishery

- **3.(1)** This plan applies in relation to the freshwater fishery.
- (2) The fishery, as at 1 May 1998, is described in schedule 1, part 1.
- (3) Its known status, as at 31 December 1997, is stated in schedule 1, part 2.

# Objectives of plan and their achievement

- **4.(1)** The objectives of this plan are to—
  - (a) manage the taking of freshwater fish in a way that ensures—
    - (i) their sustainability and maintains or improves their conservation status; and
    - (ii) a fair division of access to freshwater fish among commercial, recreational and Aboriginal and Torres Strait Islander fishers; and
  - (b) manage the freshwater fishery to give optimal, but sustainable, community benefit; and
  - (c) minimise the risk of damage to freshwater fish and their dependant ecosystems from nonindigenous and noxious fisheries resources.
- (2) Schedule 2 states how the objectives are to be achieved.

(3) The achievement of each objective may be measured only in the way stated in schedule 2.

#### Aids to interpretation and definitions—sch 8

- **5.(1)** Schedule 8, part 1 contains provisions that aid the interpretation of this plan.
- (2) Schedule 8, part 2 and the dictionary in schedule 8, part 3 define particular words used in this plan.

#### PART 2—CLOSED SEASON DECLARATIONS

#### **Australian bass**

- **6.(1)** The period from 1 June to 31 August in every year is a closed season for Australian bass.
- (2) However, the closed season does not apply to the taking of Australian bass or possession of Australian bass taken from the waters of the following or from waterways upstream of the following—

Maroon Dam Borumba Dam

Hinze Dam Gordonbrook Dam

Moogerah Dam Bjelke-Petersen Dam

Lake Dyer Lake MacDonald Dam

Lake Clarendon Isis Balancing Storage (Lake

Gregory)

Wivenhoe Dam Boondooma Dam

North Pine Dam (Lake Samsonvale) Lenthalls Dam

Cressbrook Dam Wuruma Dam

Somerset Dam Fred Haigh Dam

Baroon Pocket Dam Cania Dam

### Barramundi—Gulf of Carpentaria waterways

- **7.(1)** The following periods are closed seasons for barramundi in Gulf of Carpentaria waterways—
  - (a) 2 October 1999 to 28 January 2000;
  - (b) 6 October 2000 to 31 January 2001;
  - (c) 9 October 2001 to 20 January 2002;
  - (d) 14 October 2002 to 25 January 2003;
  - (e) 3 October 2003 to 28 January 2004;
  - (f) 7 October 2004 to 1 February 2005.
  - (2) Each period starts and ends at midday.
  - (3) In this section—
- "Gulf of Carpentaria waterways" means waterways that join the Gulf of Carpentaria south of longitude 142°09' east where it intersects the mainland shore, other than waterways in the Lake Tinaroo area.

#### Barramundi—elsewhere

- **8.(1)** The period from midday on 1 November to midday on 1 February in every year is a closed season for barramundi.
- (2) However, the closed season does not apply to a recreational fisher who—
  - (a) in the Lake Tinaroo area—takes barramundi or possesses barramundi taken in the area; or
  - (b) in the Lake Awoonga area—takes barramundi or possesses barramundi taken in the area; or
  - (c) possesses barramundi outside either area, if the barramundi—
    - (i) was taken in either area; and
    - (ii) is tagged in the required way.

#### **Prohibitions**

s 9

- **9.** A person must not—
  - (a) take freshwater fish to which a closed season under this part relates; or
  - (b) possess freshwater fish to which a closed season under this part relates that were taken during the closed season.

### **Exemptions**

- **10.** It is not unlawful for a person during a closed season under this part to—
  - (a) unintentionally take a freshwater fish to which the closed season relates if the fish is not intentionally or recklessly injured or damaged and is immediately put back; or
  - (b) possess a freshwater fish to which the closed season relates that was taken before the closed season started.

### PART 3—CLOSED WATERS DECLARATIONS

### Division 1—Closures to all fishing

#### General closures—sch 3

- **11.(1)** The waters mentioned in schedule 3 are closed waters.
- (2) The waters are closed every year, all year.

## Barwon, Dumaresq and Macintyre rivers

**12.** The waters of the Barwon, Dumaresq and Macintyre rivers and waterways joining them are closed waters from 1 September to 30 November in every year for Murray cod.

#### **Prohibitions**

- **13.** A person must not—
  - (a) take freshwater fish from closed waters under this division; or
  - (b) possess freshwater fish taken from the waters.

### Division 2—Closure to fishing using certain apparatus

#### Obi Obi Creek

- **14.(1)** The waters of Obi Obi Creek between the Baroon Pocket Dam wall and the shortest line across the creek at the southern bank of Skenes Creek are closed waters.
  - (2) The waters are closed every year, all year.

#### **Prohibitions**

- **15.** A person must not—
  - (a) use hand held fishing lines or fishing rods with hand operated reels and lines to take fish from closed waters under this division; or
  - (b) possess fish taken in contravention of paragraph (a); or
  - (c) possess hand held fishing lines or fishing rods with hand operated reels and lines in closed waters under this division.

### Division 3—Exemptions

# **Exemptions**

- **16.** It is not unlawful for a person in closed waters under this part to—
  - (a) take a freshwater fish unintentionally if the fish is not intentionally or recklessly injured or damaged and is immediately put back; or
  - (b) possess freshwater fish taken outside the closed waters.

#### PART 4—REGULATED FISH DECLARATIONS<sup>1</sup>

#### Division 1—Freshwater fish taken from closed waters

#### Freshwater fish taken from closed waters

- 17.(1) A freshwater fish is a regulated fish if it has been taken from closed waters in contravention of part 3.
  - (2) Possessing the fish is prohibited.

### Division 2—Freshwater fish regulated by number

#### Freshwater fish regulated by number—sch 4

- **18.(1)** Freshwater fish mentioned in schedule 4 are regulated fish, regulated by number.
- (2) However, only fish taken in excess of the number stated for the fish are regulated.
- (3) Taking or possessing more than the number stated for the fish taken in the freshwater fishery is prohibited.

### Division 3—Freshwater fish regulated by number and area

# Freshwater fish regulated by number and area

- **19.(1)** Freshwater fish taken from the waters mentioned in this division are regulated by the number stated.
- (2) However, only fish taken in excess of the number stated for the fish are regulated.
  - (3) The following is prohibited—

See however section 12(a) and (b) (When Act does not apply) of the Act, for when the Act does not apply to the taking or possession of regulated fish.

- (a) taking more than the number stated for the fish in the waters stated for the fish;
- (b) possessing more than the number stated for the fish that have been taken from the waters stated for the fish.

#### Certain catfish with eel-like tails

- **20.(1)** More than a combined total of 5 fish in the genera *Neosilurus* and *Tandanus* (the **"genera"**) in the Murray-Darling Drainage Division are regulated fish.
- (2) Also, more than a combined total of 10 fish in the genera outside the Murray-Darling Drainage Division are regulated fish.
- (3) The genera are described in Allen, G.R. 1989, *Freshwater fishes of Australia*, T.F.H. (Australia) Pty Ltd, Brookvale, New South Wales<sup>2</sup> at pages 55 to 70.<sup>3</sup>

Examples of fish in the genera—

- black catfish
- Cooper Creek tandan
- eel-tailed catfish (*Tandanus tandanus*)
- false spine catfish
- Hyrtl's tandan
- short-finned catfish.

### Murray cod

**21.** More than 2 Murray cod in the Murray-Darling Drainage Division are regulated fish.

The book can be inspected at the Authority's library at level 6, 40 Tank Street, Brisbane.

Not all of the fish in the genera have been given scientific or common names. Also, the scientific names of some of the fish in the genera have not been settled.

### Redclaw crayfish

- **22.(1)** More than 40 redclaw crayfish in waters mentioned in subsection (2) are regulated fish.
- (2) Subsection (1) applies to the following waters or waters within the following—
  - (a) the Gulf of Carpentaria Drainage Division;
  - (b) Lake Tinaroo;
  - (c) waters within the following river basins in the East Coast Drainage Division—
    - Hann (with the reference number 1050)
    - Jacky Jacky
    - Lockhart
    - Normanby
    - Olive
    - Pascoe
    - Stewart.
  - (3) This section is subject to section 27.

### Division 4—Freshwater fish regulated by size

### Freshwater fish regulated by size

- **23.(1)** The following freshwater fish of the size stated are regulated fish—
  - (a) Australian bass—less than 30 cm;
  - (b) barramundi—less than 58 cm or more than 120 cm;
  - (c) Barcoo grunter—less than 30 cm;
  - (d) eel-tailed catfish—less than 35 cm;
  - (e) golden perch—less than 30 cm;
  - (f) jungle perch—more than 35 cm;

- (g) long-finned eel—less than 30 cm;
- (h) spotted flagtail (northern jungle perch)—more than 35 cm;
- (i) northern saratoga—less than 50 cm;
- (j) silver perch—less than 30 cm;
- (k) short-finned eel—less than 30 cm;
- (1) sooty grunter—less than 28 cm;
- (m) South Pacific eel—less than 30 cm;
- (n) southern saratoga—less than 50 cm;
- (o) Welch's grunter—less than 30 cm.
- (2) Taking or possessing a fish mentioned in subsection (1) is prohibited.

### Barramundi size exemption—Lake Tinaroo and Lake Awoonga areas

- **24.(1)** The maximum size for barramundi stated in section 23(1)(b) does not apply to a recreational fisher who—
  - (a) in the Lake Tinaroo area—takes barramundi or possesses barramundi taken in the area; or
  - (b) in the Lake Awoonga area—takes barramundi or possesses barramundi taken in the area; or
  - (c) possesses barramundi outside either area, if the barramundi—
    - (i) was taken in either area; and
    - (ii) is tagged in the required way.
- (2) However, subsection (1)(c) applies only to barramundi taken other than during any closed season for barramundi under the Act.<sup>4</sup>

For the closed season for barramundi, see sections 7 (Barramundi—Gulf of Carpentaria waterways), 8 (Barramundi—elsewhere) and 10 (Exemptions).

### Division 5—Freshwater fish regulated by size and area

#### Murray cod

- **25.(1)** Murray cod of a size less than 60 cm or more than 110 cm are fish regulated by size in the Murray-Darling Drainage Division.
  - (2) The following is prohibited—
    - (a) taking Murray cod regulated by size from waters in the drainage division;
    - (b) possessing Murray cod regulated by size taken from the waters.

### Division 6—Freshwater fish regulated by species

### **Lungfish and Mary River cod**

- 26.(1) Lungfish and Mary River cod are regulated fish.
- (2) Taking or possessing lungfish or Mary River cod is prohibited.
- (3) However, no more than 1 Mary River cod of a size more than 50 cm may be taken in waters upstream of the following dams—

Maroon Dam Wivenhoe Dam
Hinze Dam North Pine Dam
Moogerah Dam Cressbrook Dam
Bill Gunn Dam Somerset Dam

Lake Clarendon Dam

### Division 7—Freshwater fish regulated by gender and area

# Berried female redclaw crayfish

- **27.(1)** Berried female redclaw crayfish are regulated fish in the waters mentioned in subsection (2).
  - (2) Subsection (1) applies to the following waters or waters within the

### following-

- (a) the Gulf of Carpentaria Drainage Division;
- (b) Lake Tinaroo;
- (c) waters within the following river basins in the East Coast Drainage Division—
  - Hann (with the reference number 1050)
  - Jacky Jacky
  - Lockhart
  - Normanby
  - Olive
  - Pascoe
  - Stewart.
- (3) Taking berried female redclaw crayfish from the waters or possessing berried female redclaw crayfish taken from the waters is prohibited.
  - (4) In this section—

**"berried female redclaw crayfish"** means female redclaw crayfish carrying eggs or young.

#### PART 5—RELEASING RESTRICTIONS

# $Nonindigenous\ fisheries\ resources - sch\ 5$

- **28.(1)** This section applies if a person holds a general fisheries permit to release nonindigenous fisheries resources into waters in the freshwater fishery.
- (2) As well as any conditions stated on the permit, the permit is subject to the condition that nonindigenous fisheries resources must not be released in waters mentioned in schedule 5.

#### **Aquaculture fisheries resources**

- **29.** A person may release aquaculture fisheries resources into privately owned waters in the freshwater fishery only if—
  - (a) the person holds an authority allowing the person to release the resources into the waters; or
  - (b) the resources are not nonindigenous fisheries resources for the area where they are released; or
  - (c) the resources are mentioned in schedule 6 and are released into a river basin into which the schedule states the resources may be released.

#### Live bait—sch 7

**30.** A person may use a freshwater fish mentioned in schedule 7 as live bait to take freshwater fish only in the waters stated in the schedule for the fish.

#### PART 6—RECREATIONAL FISHERY

# Division 1—Preliminary

# Application of pt 6

**31.** This part applies to the taking or possession of freshwater fish by recreational fishers.

#### Division 2—General

# **Recreational fishing apparatus**

- **32.** A recreational fisher may use or possess a fishing apparatus only if it is a fishing apparatus as follows ("**recreational fishing apparatus**")—
  - (a) a canister trap;

### Fisheries (Freshwater)

- (b) a collapsible trap;
- (c) a dilly;
- (d) a funnel trap;
- (e) a scoop or dip net;
- (f) a fishing line;
- (g) a set line.

# What fish may be taken

33. Any freshwater fish may be taken with recreational fishing apparatus.5

#### Permitted area

- **34.(1)** Recreational fishing apparatus may be used or possessed in any waters in the freshwater fishery.
- (2) However, recreational fishing apparatus may be used only if the apparatus and its use complies with division 3.

# Division 3—Recreational fishing apparatus and their use

#### **Definition for div 3**

**35.** In this division—

"trap" means canister trap, collapsible trap, dilly or funnel trap.

## Canister traps

- **36.(1)** A canister trap must be open at 1 end.
- (2) The trap must have dimensions of no more than—

However, parts 2 (Closed season declarations), 3 (Closed waters declarations), 4 (Regulated fish declarations) and 7 (Stocked impoundments) impose restrictions on the taking and possession of freshwater fish by recreational fishers.

- (a) for its diameter, height and width—50 cm; and
- (b) for its length—60 cm.
- (3) Also, the trap's diameter, width or height, measured anywhere along its length, must be no more than the diameter, width or height of its open end.
- (4) If the trap does not have a mesh made of rigid material, the size of its mesh must be no more than 25 mm.

### Collapsible traps

**37.** A collapsible trap must be made of rigid material and have 1 or more collapsible sides.

#### **Dillies**

38. A dilly must have a diameter of no more than 125 cm.

## **Funnel traps**

- **39.(1)** A funnel trap must not have more than 4 entrances and must not be longer than 70 cm, wider than 50 cm or higher than 50 cm.
  - (2) The trap's entrance—
    - (a) must be made of rigid material; and
    - (b) must be no more than 10 cm in each of its dimensions.
- (3) If the trap does not have a mesh made of rigid material, the size of its mesh must be no more than 25 mm.

# Scoop or dip nets

- **40.** A scoop or dip net may be used only if—
  - (a) the net is no more than 1 m in each of its dimensions; and
  - (b) the net has a mesh size of no more than 25 mm; and
  - (c) the handle or shaft of the net is no longer than 2.5 m.

### Fishing lines and set lines not used in privately owned waters

**41.(1)** This section applies only to the use of a fishing line or set line in water that is not privately owned.

Example of privately owned water—

Water in a dam on privately owned land, if the dam is not built across a waterway.

- (2) A fishing line or set line must not have more than 1 hook or lure attached to it.
  - (3) A person must not—
    - (a) use more than 6 fishing lines or set lines alone or in a combination; or
    - (b) set a fishing line as a cross-line.
- (4) A person who uses a set line must not be more than 200 m from the line.
  - (5) In this section—

"cross-line" means a fishing line fixed at both ends and set across or in water.

### Number of traps

**42.** A person who is fishing must not possess or use more than 4 traps.

# Marking traps and set lines

- **43.(1)** A person who uses a trap or a set line to take freshwater fish must have a tag on the trap or set line with the surname and address of the owner of the trap or set line written on the tag.
- (2) Also, if the trap is not fixed to something stationary above the water level while the trap is in use, the apparatus must have a light coloured float attached to it.
  - (3) The float must—
    - (a) have the owner's first name and surname written on it; and
    - (b) be at least 15 cm in each of its dimensions.

(4) However, subsection (3)(b) does not apply if the float is a 2 or 3 L plastic milk container.

#### PART 7—STOCKED IMPOUNDMENTS

#### Permit to fish with fishing line or set line in stocked impoundment

**44.** The Authority may issue a permit (a "stocked impoundment permit") to take freshwater fish from a stated stocked impoundment by using a fishing line or a set line.

#### Prohibition on using fishing line or set line without permit

**45.** A person may take a freshwater fish from a stocked impoundment with a fishing line or a set line only if the person has a stocked impoundment permit to take freshwater fish from the impoundment.

#### PART 8—COMMERCIAL FISHERY FOR EELS

### Division 1—Preliminary

### Meaning of "eel authority"

**46.** An "**eel authority**" is an authority with the fishery symbol 'E' written on it or a nominee authority under section 52.

#### Division 2—General

### Who may take eels

**47.** A person may take or possess eels for trade or commerce only if the person holds an eel authority.

### How eels may be taken

- **48.(1)** Eels may be taken only by using an eel trap or a round trap.
- (2) An eel trap or round trap may be used only if—
  - (a) the trap complies with division 4; and
  - (b) the use of the trap complies with division 5.

### Waters from which eels may be taken

- **49.** A person may only take eels from waters in—
  - (a) an impoundment formed by a dam stated on an eel authority; or
  - (b) a privately owned artificially created impoundment within a catchment stated on an eel authority.

### Selling eels taken under eel authority

- **50.(1)** Only the holder of an eel authority may sell eels taken under the authority.
  - (2) The holder may sell the eels to anyone.

#### Division 3—Eel authorities

# Restriction on writing fishery symbol 'E' on authorities

- **51.** The Authority may write an 'E' fishery symbol on an authority only if the authority is—
  - (a) a replacement authority issued under section 71 of the Act to replace an eel authority that has been lost, damaged or destroyed; or
  - (b) a renewal of an eel authority.

#### Nominee eel authorities

**52.(1)** This section applies if a person (the "authorised person") authorised to fish under an eel authority becomes temporarily incapacitated

s 56

or otherwise temporarily can not fish for eels.

- (2) The Authority may issue an authority (the "nominee authority") to another person (the "nominee") nominated by the authorised person to take or possess eels from the waters stated in the eel authority.
- (3) The nominee authority may be issued only for the period the Authority considers the authorised person will be temporarily incapacitated or otherwise can not fish for eels.
- (4) The nominee and the authorised person must not fish for eels at the same time during the period for which the nominee authority is issued.

#### Eel authorities are not transferable

**53.** An eel authority is not transferable.

Division 4—Eel traps and round traps

Subdivision 1—General requirements

#### **Definition for sdiv 1**

**54.** In this subdivision—

"trap" means an eel trap or a round trap.

### Entrances to trap and from trap to pocket

- **55.(1)** A trap may only have 1 entrance into the trap itself or from the trap into its pocket.
- (2) The aperture of the entrance from the trap into its pocket must be at least 20 cm in each of its dimensions.
  - (3) The trap's entrance must not be extended by attaching wings.

### Trap mesh size

56.(1) A trap (other than its pocket) must have a mesh size of at

least 25 mm.

(2) However, any meshes on the trap that are made of rigid material must be at least 22 mm in each of its dimensions.

### Trap frame

**57.** A trap when set must have a frame made of rigid material.

### Trap float

**58.** The trap must have a float attached to it that is at least 150 mm in each of its dimensions.

### Marking of trap and trap float

- **59.** The trap and trap float must be marked with—
  - (a) the number of the authority under which the trap and float are being used; and
  - (b) the authority holder's first name and surname.

# **Pocket length**

**60.** The pocket of the trap must be long enough to allow an air-breathing animal trapped in the trap or the pocket to reach the surface of the water.

#### Pocket float

**61.** The pocket must be attached to a float in a way that allows an air-breathing animal trapped in the trap or the pocket to have access to the surface of the water to breathe.

#### **Pocket frames**

- **62.(1)** The pocket must have frames that are—
  - (a) made of rigid material; and
  - (b) no more than 1 m apart; and

- (c) at least 20 cm in each of their dimensions.
- (2) The first frame must be no more than 1 m from the exit of the trap into the pocket.
- (3) The last frame must be no more than 0.5 m from the end of the pocket.

#### Subdivision 2—Dimension requirements for eel trap frames

#### **Dimensions**

**63.** An eel trap when set must have a frame that is no longer than 2 m, no wider than 0.6 m and no deeper than 0.6 m.

### Subdivision 3—Dimension requirements for round traps

### Diameter and height

**64.** A round trap must have a diameter no more than 1 m and a height of no longer than 0.6 m.

# Division 5—Requirements for using eel traps and round traps

### **Restriction on trapping times**

- **65.(1)** This section applies to an eel trap or a round trap in waters in the freshwater fishery, other than in—
  - (a) privately owned waters; or
  - (b) waters—
    - (i) that the State has the right to use and control the flow of under the *Water Resources Act 1989*, section 3;6 and
    - (ii) to which the public does not have access.

<sup>6</sup> Water Resources Act 1989, section 3 (Rights in certain water to vest in Crown)

Example for paragraph (b)—

Waters in a balancing storage, including, for example, the Bullyard Balancing storage.

- (2) A trap must not be used on—
  - (a) an ordinary weekend from 9 a.m. on Saturday to 4 p.m. on Sunday; or
  - (b) a long weekend from 9 a.m. on the first day of the long weekend to 4 p.m. on the last day of the long weekend.
- (3) However, the trap may remain in the water if it is unbaited and its pocket is open.
  - (4) In this section—
- **"long weekend"** means any period of 3 or 4 days, including Easter, made up of a weekend and 1 or 2 public holidays immediately before or immediately after the weekend.
- "ordinary weekend" means a weekend other than a long weekend.

## Number of traps that may be used

**66.** No more than the number of eel or round traps stated on the eel authority under which a trap is used may be used at the same time at each place stated on the authority.

# **Checking traps**

**67.** An eel trap or a round trap that is in use must be checked within 1 day after being set.

# PART 9—ABORIGINES' AND TORRES STRAIT ISLANDERS' FISHERY

### Aboriginal and Torres Strait Islander rights not affected

**68.** This plan does not limit an Aborigine's or Torres Strait Islander's right to take, use or keep freshwater fish under Aboriginal tradition or Island custom.<sup>7</sup>

### PART 10—REVIEW, AMENDMENT OR REPEAL

### Review of plan

- **69.(1)** The Authority must review this plan to decide whether its provisions remain appropriate.
- (2) The review must start at least 5 years, but no more than 9 years, after this plan commences.
- (3) Despite subsection (2), the Authority must review the following aspects of this plan every 2 years after this section commences or at an earlier time it considers appropriate—
  - (a) closed waters;
  - (b) closed seasons:
  - (c) regulated fish;
  - (d) river basins in which—
    - (i) freshwater fish may be released; or
    - (ii) aquaculture resources may be stocked in farm dams and other waters on private land; or

<sup>&</sup>lt;sup>7</sup> For the right of Aboriginal or Torres Strait Islander fishers to take fisheries resources, see section 14 (Aborigines' and Torres Strait Islanders' rights to take fisheries resources etc.) of the Act.

- (iii) freshwater fish produced in aquaculture may be used as live bait;
- (e) impoundments that are stocked with Australian bass to which the closed season for Australian bass does not apply;
- (f) stocked impoundment permits.

### Consultation requirements for review

- **70.(1)** In conducting a review under section 69, the Authority must take reasonable steps to engage in consultation about this plan.
- (2) When the review starts the Authority must give notice of the following—
  - (a) that this plan is being reviewed;
  - (b) that a plan review paper is available for comment;
  - (c) where the paper can be obtained;
  - (d) that a person may make written comments to the Authority on the paper;
  - (e) the address to which the comments may be made;
  - (f) the period, of at least 2 months after the notice is given, during which any comments must be made to the Authority.
- (3) After considering any comments made in the 2 month period, the Authority must give notice of where the results of the review can be obtained.
- (4) A notice required to be given by the Authority under this section must be given by publication in the gazette and a newspaper circulating generally throughout the State.

# How plan may be amended

- 71.(1) The Authority may amend this plan only if—
  - (a) it has complied with the requirements for a review under section 70 and the result of the review included a proposal to make the amendment; or

- (b) the required process under subsection (2) for the amendment has been completed.
- (2) For subsection (1)(b), the required process is—
  - (a) if the amendment is to be made because the Authority is satisfied urgent action is needed to meet a significant threat to the freshwater fishery or because of another emergency—a media release by the Authority stating the effect of the proposed amendment; or
  - (b) if the amendment is to make a change that is not a change of substance—gazettal and publication of a notice about the proposed amendment; or
  - (c) for any other amendment—the notification and publication processes under section 13 of the regulation.
- (3) A notice under subsection (2)(b) must—
  - (a) be published in a newspaper likely to be read by people particularly affected by the proposed amendment; and
  - (b) state the proposed amendment or where a copy of it may be obtained or inspected.
  - (4) In this section—

"amend" includes repeal.

### PART 11—MISCELLANEOUS

#### Serious fisheries offences

**72.** For the definition "serious fisheries offence" in section 4 of the Act, an offence against fisheries legislation about each of the following is a serious fisheries offence8—

<sup>8</sup> Section 108 (Serious fisheries offences) of the regulation also prescribes offences under this plan as serious fisheries offences.

- (a) contravening a closed waters declaration under part 3;9
- (b) releasing noxious fisheries resources, or causing noxious fisheries resources to be placed or released, into waters that are not tidal: 10
- (c) releasing nonindigenous fisheries resources, or causing nonindigenous fisheries resources to be placed or released into waters that are not tidal;<sup>11</sup>
- (d) releasing aquaculture fisheries resources into waters that are not tidal, in contravention of section 77(6) of the regulation;<sup>12</sup>
- (e) releasing aquaculture fisheries resources into privately owned waters in contravention of section 28;13
- (f) putting fisheries resources into waters that are not tidal, in contravention of section 78 of the regulation;<sup>14</sup>
- (g) using explosives, a net or a toxic substance to take freshwater fish in waters that are not tidal without an authority to do so;15
- (h) taking or possessing regulated long-finned, short-finned or South Pacific eels without an authority to do so or in contravention of a condition of an authority;<sup>16</sup>

Part 3 (Closed waters declarations). See section 77 (Closed season and closed waters offences) of the Act.

<sup>10</sup> See section 71 (Noxious fisheries resources) of this plan and section 89(c) (Noxious fisheries resources not to be possessed, released etc.) of the Act.

<sup>11</sup> See section 80 (Nonindigenous fisheries resources) of the regulation and section 90(1)(c) (Nonindigenous fisheries resources not to be possessed, released etc.) of the Act.

See section 77 (Aquaculture) of the regulation and section 91 (Aquaculture fisheries resources not to be released) of the Act.

See section 28 (Aquaculture fisheries resources) of this plan and section 91 (Aquaculture fisheries resources not to be released) of the Act.

Section 78 (Fisheries resources cultivated other than for sale) of the regulation

<sup>15</sup> See section 81 (Use of explosives etc. prohibited) of the Act.

See part 4, division 3 (Fish regulated by number and area) of this plan and section 78 (Prohibited acts about regulated fish) of the Act.

- (i) failing to give the Authority a return for freshwater fish;<sup>17</sup>
- (j) obstructing, hindering or resisting an inspector exercising a power in relation to the freshwater fishery.<sup>18</sup>

### Criteria for suspending authority relating to fishery

- **73.(1)** This section applies to an eel authority or another authority that allows the taking or possession of freshwater fish if the authority holder has been convicted ("**conviction**") of a serious fisheries offence mentioned in section 72.
- (2) However, this section does not apply if the rehabilitation period in relation to the conviction under the *Criminal Law (Rehabilitation of Offenders) Act 1986* has expired or has not been revived.
- (3) For section  $67(2)(b)(i)^{19}$  of the Act, the prescribed criteria for suspending the authority are for the holder's—
  - (a) first conviction—2 to 3 months suspension; or
  - (b) second conviction—3 to 6 months suspension; or
  - (c) third conviction—6 months to 1 year's suspension; or
  - (d) fourth conviction—1 to 5 year's suspension; or
  - (e) fifth or subsequent conviction—5 years suspension.

#### **Noxious fisheries resources**

**74.** The following species of fish or a hybrid of them with another species are noxious fisheries resources—

bluegill climbing perch

carp electric eel

Chinese weatherfish (weatherloach) grass carp

See section 109 (Statistical records to be kept) of the regulation and section 118 (Statistical returns to be kept) of the Act.

See section 182 (Obstruction etc. of inspector) of the Act.

<sup>19</sup> Section 67 (Suspension or cancellation of authorities) of the Act

Fisheries	(Freshwater)
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largemouth bass snakehead mosquitofish tiger catfish Nile perch (live) tigerfish parasitic catfish tilapia walking catfish.20 pike cichlid

piranha

### PART 12—TRANSITIONAL

# **Existing eel authorities**

- **75.(1)** This section applies to an authority in force immediately before this plan commences that—
  - (a) has the fishery symbol 'E' written on it; and
  - (b) authorises the holder of the authority to take eels from a barrage or weir.
- (2) The authority is taken to be an eel authority and continues in force until it would otherwise end.
- (3) The authority must not be renewed if it authorised the taking of eels only from a barrage or weir.
- (4) If the authority authorised the taking of eels from another area, it may be renewed only if the renewed authority does not authorise the holder to take eels from a barrage or weir.

# Expiry of pt 12

**76.** This part expires 1 year after this plan commences.

See also section 81 (Noxious fisheries resources) of the regulation.

### **SCHEDULE 1**

#### THE FRESHWATER FISHERY

section 3(2) and (3)

### PART 1—DESCRIPTION

#### Area

**1.** The freshwater fishery's area consists of Queensland waters that are not tidal.

### Fish species

**2.** The fish species in the freshwater fishery are all freshwater fish.

# **Recreational fishery**

- **3.(1)** Only the following fishing apparatus may be used by recreational fishers in the freshwater fishery—
  - (a) canister, collapsible and funnel traps;
  - (b) dillies;
  - (c) fishing lines;
  - (d) scoop or dip nets.
  - (2) Restrictions as follows apply to the use of the apparatus—
    - (a) a maximum number of—
      - (i) hooks that may be used with a fishing line; or
      - (ii) traps that may be used or possessed;
    - (b) mesh size restrictions.
  - (3) General controls, including for example, minimum and maximum

sizes, bag limits,<sup>21</sup> closed seasons and closed waters declarations, apply to the taking or possession of freshwater fish in the fishery by recreational fishers.

## Fishing for trade or commerce—fishery symbol

- **4.**(1) The freshwater fishery includes taking eels for trade or commerce.
- (2) The only freshwater fish that may be taken for trade or commerce are eels.
- (3) To take eels for trade or commerce, a fisher must operate under an authority with the fishery symbol 'E' written on it.
- (4) On 22 April 1998, 53 authorities had the fishery symbol 'E' written on them.
- (5) An authority with the fishery symbol 'E' written on it does not generally have other fishery symbol types written on it.

# Restrictions on taking eels for trade or commerce

- **5.(1)** Only eel traps and round traps may be used to take eels for trade or commerce.
- (2) To control fishing effort, limits have been imposed on the areas in which eels may be taken and the maximum number of traps that may be used.
- (3) Other limits also apply, including for example, minimum mesh sizes and restrictions on when traps may be set.
- (4) Minimum sizes also apply to eels that are taken or possessed for trade or commerce.

A 'bag limit' is the common description for a regulated fish declaration by a limit placed on the number of fish that may be taken or possessed.

## Collection of culture stock for aquaculture

- **6.(1)** Most types of aquaculture require the collection of freshwater fish from the natural environment for culture stock.
- (2) Although the chief executive issues authorities to undertake aquaculture, the Authority is responsible for issuing authorities to take freshwater fish from the natural environment, including for culture stock.
- (3) General fisheries permits may be issued to the holder of an aquaculture licence to take freshwater fish to use in the holder's operations.
- (4) On 1 May 1998, 90 general fisheries permits were issued for the taking of freshwater fish for culture stock collection.

# Aborigines' and Torres Strait Islanders' fishery

- **7.(1)** Traditional or customary fishing is undertaken by Aborigines and Torres Strait Islanders in the freshwater fishery.
- (2) Aboriginal and Torres Strait Islander fishers take freshwater fish by using nets, lines and traps.<sup>22</sup>

# PART 2—STATUS

# Division 1—Recreational fishing

# **Fishing survey**

**8.**(1) The Authority completed a fishing survey concerning the

<sup>&</sup>lt;sup>22</sup> For the right of Aborigines and Torres Strait Islanders to take fisheries resources, see section 14 (Aborigines' and Torres Strait Islanders' rights to take fisheries resources etc.) of the Act.

freshwater fishery in September 1996.23

- (2) The survey showed the following approximate statistics for October 1995 to September 1996—
  - (a) 404 335 households in the State had 1 or more members who went recreational fishing in the State;
  - (b) 667 600 individuals 15 years of age or over fished in the State;
  - (c) 192 100 (28.8%) of the individuals fished in fresh water;
  - (d) 49 402 (7.4%) of the individuals fished only in fresh water;
  - (e) of the 192 100 individuals who fished in fresh water—
    - (i) 93 200 (48.5%) fished in streams or rivers; and
    - (ii) 56 000 (29.1%) fished in dams or impoundments; and
    - (iii) 42 800 (22.3%) fished in both streams or rivers and in dams or impoundments;
  - (f) 74 300 (38.7%) of the individuals who freshwater fish target particular species.

# Recreational fishing in south of State

- **9.(1)** The State's south-eastern coastal rivers are fished mainly for Australian bass.
- (2) Most freshwater fishing in the State's south-east takes place in impoundments.
- (3) The most popular species taken in impoundments are Australian bass and golden perch, but silver perch, snub-nosed garfish, eel-tailed catfish and spangled perch are also fished.
- (4) Golden perch and Murray cod are the most popular target species in the Murray-Darling Drainage Division.

<sup>23</sup> A copy of the survey may be inspected at the Authority's office at level 6, 40 Tank Street, Brisbane.

(5) Welch's grunter are targeted in the Bulloo-Bancannia and Lake Eyre Drainage Divisions.

# **Recreational fishing in north of State**

- **10.(1)** In the State's northern, east-coast streams sooty grunter and barramundi are the most popular target species.
- (2) Some impoundments, for example the impoundments at Koombooloomba, Tinaroo and Eungella, have been stocked with sooty grunter and are attracting recreational fishing interest.
- (3) Redclaw crayfish have given rise to popular recreational fisheries in impoundments, for example the impoundment at Lake Tinaroo near Cairns.
- (4) Jungle perch are sought in the fast-flowing rivers between Townsville and Cooktown.
- (5) The main species targeted in rivers flowing into the Gulf of Carpentaria are sooty grunter and barramundi, with some fishing for saratoga and fork-tailed catfish.

# Freshwater stocking program

- **11.(1)** Since 30 June 1986, about 15 million fingerlings have been stocked in the State under the government's recreational freshwater fishing enhancement program.
- (2) The program's aim is to create recreational fisheries by stocking fingerlings of popular angling species.
- (3) The government has supplied about half the fingerlings, with local communities, through their stocking groups, supplying the rest.
  - (4) There are about 70 stocking groups established in the State.

# Freshwater fish stocking—releases

**12.(1)** Ongoing release of fingerlings is necessary because the fisheries based on stocked fingerlings are largely of a 'put-grow-and-take' nature.

- (2) Most of the stocked freshwater fish species do not reproduce in impoundments and must be replaced continually.
- (3) In the south of the State, the fingerlings released have consisted of the following—
  - (a) golden perch (about 50%);
  - (b) silver perch (34%);
  - (c) Australian bass (12%);
  - (d) Southern saratoga, sleepy cod, Murray cod, Mary River cod, barramundi and sooty grunter—about 4%.
- (4) The main species stocked in the north of the State are barramundi, sooty grunter and sleepy cod.

# **Economic benefits of the program**

- **13.(1)** The angler-expenditure study conducted at Leslie Dam in 1992 is an example of the economic benefits of the recreational freshwater fishing enhancement program.
  - (2) In the study, about 200 visiting anglers were interviewed.
- (3) The study showed that average expenditure within 30 km of the Warwick post office (reflecting the benefit specifically to the community responsible for stocking) was \$15.30 for each angler day.
- (4) Based on the estimated 36 000 angler days for each year the average expenditure represented a direct benefit to the local community of \$314 000 each year.
- (5) The cost-benefit of stocking, based on an average community stocking expenditure of \$17 500 each year, represents a ratio of 1:18, namely, a return to the community of \$18 for every \$1 spent on stocking.

# Division 2—Commercial fishing

## Subdivision 1—Taking eels

#### Eels taken

- **14.**(1) Only long-finned eel and the short-finned eel may be taken for trade or commerce.
  - (2) Both species live in east coast waterways.

#### Waters used

- **15.(1)** Eels are taken for trade or commerce primarily from freshwater impoundments and privately owned waters, including, for example, dams.
- (2) The number of public impoundments (dams), farm dams or privately owned waters that are artificially created for each authority is unrestricted.

#### **Authorities**

- **16.(1)** The taking of eels for trade or commerce is—
  - (a) currently managed on a 'limited entry' basis; and
  - (b) restricted to holders of an authority with the fishery symbol 'E' written on it.
- (2) However, the Authority has, in some exceptional cases, departed from the restriction.

#### **Eel stocks**

- 17.(1) Little is known about the status of eel stocks in the State.
- (2) The total reported eel catch from July 1996 to June 1997 was 75 844 kg.

#### **Fel markets**

- **18.(1)** The major world markets for eels are northern Asia and northern Europe.
- (2) Japan imports about A\$1.3 billion worth of eels each year from all sources.
- (3) Internationally, the market for eels and eel products is large and the industry is well established.
- (4) Detailed figures are not available for the proportions of long-finned eels and the short-finned eels that are taken, but almost all of the State's commercial catch of eels are long-finned eels.
  - (5) Long-finned eels are exported live to Hong Kong, China and Taiwan.
- (6) The market for live long-finned eels is based on eels weighing more than 400 g, with large eels attracting premium price.
- (7) The demand for live long-finned eels is year-round, but is the highest from October to March.
- (8) In 1995 and 1996, the export price for each kg of live long-finned eels, purged and packed for export was about \$11 to \$15.
- (9) The State's catch of eels is a quarter of the total annual catch of eels in Australia.
- (10) A small domestic market also exits in Australia for live, fresh and smoked eels.
  - (11) The Australian catch is less than 1% of the world catch.

# Eel aquaculture

- **19.(1)** The Authority manages the collection of culture stock for eel aquaculture.
- (2) The department issues general fisheries permits for culture stock collection under a delegation from the Authority.
  - (3) The department manages the culture of eels.
  - (4) About 30 culture stock collection permits are held for juvenile eels

(glass eels and elvers).

- (5) Techniques for the artificial breeding of eels have yet to be developed.
- (6) Consequently, the farming of eels depends on the capture of glass eels or elvers by aquaculturists who have an aquaculture licence endorsed for eels.
- (7) Capture is followed by the rearing of juvenile eels under culture conditions to marketable size.
  - (8) Little is known about glass eels and elver stocks in the State.
- (9) The eel aquaculture industry is in a developmental stage in the State and long-term management arrangements have yet to be set in place.

# Subdivision 2—Collection of culture stock for aquaculture

# Management responsibility

- **20.**(1) The department manages the culture of fisheries product and the issuing of aquaculture licences.
  - (2) The Authority manages the collection of culture stock for aquaculture.
- (3) The department issues general fisheries permits for culture stock collection for the authority.

#### Collection of culture stock

- **21.(1)** Aquaculturists that hold a culture stock collection permit may take freshwater fish from the natural environment to use as culture stock for the production of freshwater fish for the following—
  - (a) human consumption;
  - (b) freshwater fish stocking;
  - (c) the aquarium freshwater fish trade;
  - (d) bait.
  - (2) About 70 culture stock collection permits are held for the collection of

culture stock from the State's non-tidal waters.

- (3) The amount of culture stock collected from the natural environment and permitted to be held by aquaculturists—
  - (a) reflects the need to—
    - (i) safeguard natural environment stocks from overfishing; and
    - (ii) discourage the illegal sale of freshwater fish caught from the natural environment; and
  - (b) enables replacement of culture stock on a regular basis.
- (4) Replacement of culture stock is important for ensuring good genetic mixing for culture stock used to provide progeny for stocking programs.

## Subdivision 3—Commercial fishing tours

# **Commercial fishing tours**

- **22.(1)** Commercial fishing tours only form a small part of the freshwater fishery.
  - (2) However, the sector is expanding, particularly on impoundments—
    - (a) that are close to major population or tourist centres; and
    - (b) where fish stocking programs have created major recreational fisheries.

#### Examples—

- 1. Hinze Dam (stocked with Australian bass, golden perch and silver perch)
- 2. Lake Tinaroo (stocked with barramundi and sooty grunter).
- (3) The Authority issues permits authorising the activities of commercial fishing tour operators.
- (4) About 30 commercial tour operators in the State hold authorities with non-tidal (freshwater) endorsements.
- (5) Recreational fishers on commercial fishing tours are subject to provisions of fisheries legislation that apply to recreational fishing.

- (6) In this section—
- **"commercial fishing tour"** means a tour or fishing trip, conducted in trade or commerce, for taking fish other than for a trade or commerce and carrying passengers for gain.

Examples of 'commercial fishing tours'—

- 1. Tag and release fishing tours.
- 2. Guided fishing tours.
- 3. Inland safari tours.

## Subdivision 4—Exploratory and developmental fisheries

## What is exploratory fishing

- **23.(1)** Exploratory fishing is fishing to—
  - (a) gather information to assess a new fishery's development potential; or
  - (b) enable effective planning for the possible development of a new fishery.
- (2) Exploratory fishing may, for example, be focussed on—
  - (a) what freshwater fish are available; or
  - (b) whether freshwater fish can be taken or developed in an ecologically sustainable way.

# What is developmental fishing

- **24.(1)** Developmental fishing is fishing to show whether a potential new fishery is commercially viable, socially acceptable and ecologically sustainable.
  - (2) Developmental fishing may, for example, be focussed on whether—
    - (a) a known fisheries resource can be taken by a particular apparatus or fishing practice; or

- (b) there are enough stocks of a fisheries resource to support an ecologically sustainable and viable fishery; or
- (c) there is a more appropriate way of taking a fisheries resource than a current way.

# No current permits

- **25.(1)** Exploratory and developmental fishing is managed by permits issued by the Authority under section 35 of the regulation.
  - (2) No permits have been issued for freshwater fish.

## Division 3—Aborigines' and Torres Strait Islanders' fishery

# Aborigines' and Torres Strait Islanders' fishery

- **26.(1)** Fishing by Aborigines or Torres Strait Islanders in fresh waters can be either under Aboriginal tradition or Island custom.
- (2) Traditional or customary fishing happens where Aborigines or Torres Strait Islanders use nets, lines and traps to take freshwater finfish and crustaceans for use within their community.<sup>24</sup>
- (3) The status of fishing by Aborigines or Torres Strait Islanders in Queensland fresh waters is unknown.

<sup>&</sup>lt;sup>24</sup> For the right of Aborigines or Torres Strait Islanders to take fisheries resources, see section 14 (Aborigines' and Torres Strait Islanders' rights to take fisheries resources etc.) of the Act.

## **SCHEDULE 2**

# HOW THE OBJECTIVES ARE TO BE ACHIEVED

section 4(2) and (3)

# PART 1—MANAGING THE TAKING OF FRESHWATER FISH

# **Definition for pt 1**

- **1.** In this part—
- "objective" means the objective of managing the taking of freshwater fish in a way that ensures—
  - (a) their sustainability and maintains or improves their conservation status; and
  - (b) a fair division of access to freshwater fish among commercial, recreational and Aboriginal and Torres Strait Islander fishers.

# How objective is to be achieved

- **2.** The objective is to be achieved by—
  - (a) the management arrangements provided for under this plan; and *Examples*
    - Size limits, bag limits, closed seasons and closed waters declarations and the types of fishing apparatus that may be used. $^{25}$
  - (b) issuing culture stock permits for juvenile eels that allow eel aquaculture to develop and ensures sustainability of juvenile eel stocks; and

A 'size limit' is the common description for a fish regulated by size. A 'bag limit' is the common description for a regulated fish declaration by a limit placed on the number of fish that may be taken or possessed.

(c) issuing culture stock collection permits that allow aquaculturists to operate effectively while maintaining sustainability of natural stocks.

#### How achievement is to be measured

- **3.(1)** The achievement of the objective may be measured only by the following—
  - (a) estimates of the status of freshwater fish stocks in representative fisheries and waters from—
    - (i) creel surveys; and
    - (ii) fisher diaries and catch cards; and
    - (iii) data in the Authority's recreational fishing information program;
  - (b) data obtained from catch returns provided by eel fishers about eels taken and CPUE in the eel fishery;
  - (c) data about catches of juvenile eels compared with fishing effort in rivers open to the collection of juvenile eels;
  - (d) data about the number of culture stock collected by aquaculturists in particular locations compared with estimates of the status of freshwater fish stocks at the locations.
  - (2) In this section—
- "CPUE" means a ratio that expresses the amount of eels caught by a person compared with the amount of effort applied by the person to catch the eels.

Example of 'effort'—

The number of days over which the person fished.

# PART 2—MANAGING THE FRESHWATER FISHERY TO GIVE OPTIMAL, BUT SUSTAINABLE, COMMUNITY BENEFIT

# **Definition for pt 2**

**4.** In this part—

**"objective"** means the objective of managing the freshwater fishery to give optimal, but sustainable, community benefit.

# How objective is to be achieved

- **5.** The objective is to be achieved by—
  - (a) the provisions of part 5 and 6 that maintain and enhance recreational fishing opportunities based on natural freshwater fish stocks;<sup>26</sup> and
  - (b) encouraging the development of impoundment fisheries, including, for example, the Lake Tinaroo and Lake Awoonga areas; and
  - (c) introducing stocked impoundment permit requirements.

#### How achievement is to be measured

- **6.** The achievement of the objective may be measured only by—
  - (a) estimates accepted by the Authority of the status of recreational fishing in the freshwater fishery by creel surveys, fisher diaries and catch cards and data in the Authority's recreational fishing information program; or
  - (b) the successful operation of the stocked impoundment permit scheme; or
  - (c) the number of stocked impoundment permits issued.

-

<sup>&</sup>lt;sup>26</sup> Part 5 (Releasing restrictions) and part 6 (Recreational fishery)

# PART 3—MINIMISING THE RISK OF DAMAGE FROM NONINDIGENOUS AND NOXIOUS FISHERIES RESOURCES

# **Definition for pt 3**

7. In this part—

**"objective"** means the objective of minimising the risk of damage to freshwater fish and their dependant ecosystems from nonindigenous and noxious fisheries resources.

# How objective is to be achieved

- **8.** The objective is to be achieved by—
  - (a) the restrictions under part 5 and schedules 5 to 7;27 and
  - (b) increasing community understanding and acceptance of the need to prevent inappropriate stocking of freshwater fish in Queensland waters.

#### How achievement is to be measured

**9.** The achievement of the objective may be measured only by reports accepted by the Authority about the level of compliance with the restrictions under part 5 and schedules 5 to 7.

<sup>27</sup> Part 5 (Releasing restrictions)

Schedule 5 (Waters where nonindigenous fisheries resources must not be released)

Schedule 6 (Where certain aquaculture fisheries resources may be released)

Schedule 7 (Restrictions on the use of live fish as bait)

## **SCHEDULE 3**

# **CLOSED WATERS**

section 11(1)

## **Severn River at Queen Mine Waterhole**

**1.** The part of the Severn River commonly known as Queen Mine Waterhole, about 6 km west of Ballandean.

# **Dumaresq River at Bonshaw Weir**

**2.** The Dumaresq River from 100 m upstream to 100 m downstream of Bonshaw Weir.

# Macintyre River at Goondiwindi Weir

**3.** The Macintyre River from 150 m upstream to 150 m downstream of Goondiwindi Weir.

# Macintyre Brook at Coolmunda Dam, Whetstone and Bendor Weirs

- **4.** Macintyre Brook—
  - (a) upstream waters within 200 m of the Coolmunda Dam spillway wall; and
  - (b) downstream waters within 100 m of the Coolmunda Dam wall; and
  - (c) from 400 m upstream to 400 m downstream of Whetstone Weir or Bendor Weir.

# Pike Creek at Glenlyon Dam

**5.** Pike Creek from 200 m upstream to 400 m downstream of the Glenlyon Dam wall.

# **Quart Pot Creek at Storm King Dam**

**6.** Quart Pot Creek from 200 m upstream to 400 m downstream of the Storm King Dam wall.

# Barwon River at Mungindi Weir

**7.** The Barwon River from 100 m upstream to 100 m downstream of Mungindi Weir.

#### **Balonne River at Surat Weir**

**8.** The Balonne River from 100 m upstream to 75 m downstream of Surat Weir.

# Condamine River at or near the Chinchilla, Loudon, Lemon Tree, Yarramalong, Cecil Plains and Reilly's Weirs

- **9.** The Condamine River as follows—
  - (a) from 400 m upstream to 400 m downstream of Chinchilla Weir;
  - (b) from 400 m upstream to 200 m downstream of Loudon Weir;
  - (c) from 200 m upstream to 400 m downstream of Lemon Tree Weir;
  - (d) from Yarramalong Weir to 200 m downstream of the weir;
  - (e) from 200 m upstream to 150 m downstream of Cecil Plains Weir;
  - (f) between lines between F↑B signs on opposite sides of the river at the following places—
    - near the southern boundary of portion 26, county of Bulwer, parish of Arubial
    - about 150 m downstream from Reilly's Weir.

## Balonne River at Beardmore Dam and Jack Taylor Weir

- **10.** The Balonne River from—
  - (a) 100 m upstream to 200 m downstream of the Beardmore Dam wall: and
  - (b) 100 m upstream to 115 m downstream of Jack Taylor Weir.

# Sandy Creek at Leslie Dam

**11.** Sandy Creek from 200 m upstream to 400 m downstream of the Leslie Dam wall.

# **Dogwood Creek at Miles Weir**

**12.** Dogwood Creek from 90 m upstream to 400 m downstream of Miles Weir.

#### **Burnett Creek at Maroon Dam**

**13.** Burnett Creek from 200 m upstream to 400 m downstream of the Maroon Dam wall.

# Reynolds Creek at Moogerah Dam

**14.** Reynolds Creek from 200 m upstream to 300 m downstream of the Moogerah Dam wall.

# Brisbane River at Mt Crosby Weir

**15.** The Brisbane River from 200 m upstream to 400 m downstream of Mt Crosby Weir.

# Mary River at Mary River Barrage

**16.** The Mary River from 400 m upstream to 400 m downstream of Mary River Barrage.

# Tinana Creek at Tinana Creek Barrage

**17.** Tinana Creek from 400 m upstream to 400 m downstream of Tinana Creek Barrage.

# **Burnett River at Burnett Barrage**

- **18.** The Burnett River from—
  - (a) 400 m upstream to 400 m downstream of Burnett Barrage; and
  - (b) 200 m upstream to 200 m downstream of Claude Wharton Weir.

# Kolan River at Kolan Barrage

**19.** The Kolan River from 400 m upstream to 400 m downstream of Kolan Barrage.

#### Three Moon Creek at Cania Dam

**20.** Three Moon Creek from 200 m upstream to 400 m downstream of Cania Dam wall.

# Nogo River at Wuruma Dam

**21.** The Nogo River from 200 m upstream to 400 m downstream of the Wuruma Dam wall.

#### Stuart River at Gordonbrook Dam

**22.** The Stuart River from 750 m upstream to 200 m downstream of the Gordonbrook Dam wall.

# Boyne River (Auburn River Basin) at Boondoomba Dam

**23.** The Boyne River in the Auburn River basin from 200 m upstream to 400 m downstream of the Boondoomba Dam wall.

## Boyne River (Boyne River Basin) at Awoonga Dam

**24.** The Boyne River in the Boyne River Basin from 200 m upstream to 400 m downstream of the Awoonga Dam wall.

#### **Dawson River at Glebe Weir**

**25.** The Dawson River from 100 m upstream to 200 m downstream of the Glebe Weir.

## **Dawson River at Gyranda Weir**

**26.** The Dawson River from the Gyranda Weir to 200 m downstream of the weir.

# **Dawson River at Orange Creek Weir**

**27.** The Dawson River from the Orange Creek Weir to 150 m downstream of the weir.

#### **Dawson River at Theodore Weir**

**28.** The Dawson River from 100 m upstream of the Theodore Weir to the downstream side of the Leichhardt Highway (from Taroom to Theodore) bridge on the river.

#### **Dawson River at Moura Weir**

**29.** The Dawson River 100 m upstream to 100 m downstream of the Moura Weir.

# **Dawson River at Neville Hewitt Weir**

**30.** The Dawson River from 400 m upstream of Neville Hewitt Weir to the downstream side of the bridge across the river on the road from Baralaba to Woorabinda.

# Fitzroy River at Fitzroy River Barrage

**31**. The Fitzroy River from 400 m upstream to 400 m downstream of Fitzroy River Barrage.

## Fitzroy River at Eden Bann Weir

**32.** The Fitzroy River from 200 m upstream to 400 m downstream of Eden Bann Weir.

# Fitzroy River at Wattlebank Control Weir

**33.** The Fitzroy River from 200 m upstream to 200 m downstream of Wattlebank Control Weir.

# Nogoa River at Fairbairn Dam

**34.** The Nogoa River from 200 m upstream to 400 m downstream of the Fairbairn Dam wall.

# Pioneer River at the Marian, Mirani and Dumbleton Weirs

- **35.** The Pioneer River from—
  - (a) 200 m upstream to 200 m downstream of Marian Weir; and
  - (b) 200 m upstream to 200 m downstream of Mirani Weir; and
  - (c) 400 m upstream to 250 m downstream of Dumbleton Weir.

#### **Burdekin River at Clare Weir**

**36.** The Burdekin River from 400 m upstream to 400 m downstream of Clare Weir.

## **SCHEDULE 4**

## FRESHWATER FISH REGULATED BY NUMBER

section 18(1)

# Numbers for individual species

1. More than the following numbers of the following freshwater fish—

Aggassiz's perchlet—20 firetail gudgeon—20 flagtail perchlet—20 Aru gudgeon—20 flathead goby—20 Australian bass—2 banded grunter—20 flyspecked hardyhead—20 barramundi—5 freshwater long tom—20 Berney's catfish—20 Gilbert's grunter—20 bigheaded gudgeon—20 golden goby—20 bony bream—20 golden perch—10 bug eyed goby—20 Lake's carp gudgeon—20 Cairns rainbowfish—20 leathery grunter—20 Celebes goby—20 lesser salmon catfish—20 coal grunter-20 Lorentz's grunter—20 Marjorie's hardyhead—20 common archer fish—20 Midgley's carp gudgeon—20 concave goby—20 Mueller's perchlet—20 delicate blue-eye—20 desert goby-20 Mulgrave goby—20 dwarf goby—20 ornate rainbowfish—20 empire gudgeon—20 Pacific blue-eye—20 fimbriate gudgeon—20 penny fish—20

sooty grunter—10 poreless gudgeon—20 purple spotted gudgeon—20 spangled perch—20 Rendahl's catfish—20 spotted blue-eye—20 reticulated perchlet—20 square blotch goby—20 roman nose goby—20 strawman—20 sailfin perchlet—20 striped gudgeon—20 scaleless goby—20 threadfin rainbowfish—20 shovel nosed catfish—20 triangular shield catfish—20 sleepy cod—20 trout gudgeon—20 small headed grunter—20 western carp gudgeon—20 smelt—20 yellowfin perchlet—20 snakehead gudgeon—20

# **Combined numbers of species**

**2.** More than the following numbers of freshwater fish of any of the following species—

banded rainbowfish, black banded rainbowfish, chequered rainbowfish, crimson spotted rainbowfish, desert rainbowfish, Duboulay's rainbowfish, eastern rainbowfish, Lake Eacham rainbowfish and McCulloch's rainbowfish—50

Barcoo grunter, silver perch and

Barcoo grunter, silver perch and Welch's grunter—10

cherabins—10

jungle perch and spotted flagtail (northern jungle perch)—1

long-finned eel, short-finned eel and South Pacific eel—10

northern saratoga and southern saratoga—1

molluscs—50

# **SCHEDULE 5**

# WATERS WHERE NONINDIGENOUS FISHERIES RESOURCES MUST NOT BE RELEASED

section 28(2)

# **Drainage divisions**

1. Waters in river basins in the following drainage divisions—

Bulloo-Bancannia Lake Eyre

Gulf of Carpentaria Murray-Darling

# **River basins in East Coast Drainage Division**

2. Waters in the following river basins in the East Coast Drainage Division—

Baffle Murray
Barron Noosa
Bloomfield Normanby
Curtis Island North Johnstone

Daintree Olive
Endeavour Pascoe
Fraser Island Russell
Hann (with the reference number 9102) Shoalwater
Hinchinbrook Island South Johnstone

Jacky Jacky Stewart

Jeannie Stradbroke Islands

Lockhart Tully Mossman Waterpark

Mulgrave Whitsunday Island

# **SCHEDULE 6**

# WHERE CERTAIN AQUACULTURE FISHERIES RESOURCES MAY BE RELEASED

section 29(c)

#### **Australian bass**

1. Australian bass may be released only into the following river basins—

Lockyer Albert Auburn Logan Maroochy Barambah Bremer Mary Brisbane Nogo Burnett Noosa North Pine Burrum Caboolture Southcoast Eliot South Pine Gregory Stanley

#### Barramundi

2. Barramundi may be released only into the following river basins—

(a) river basins for south east Gulf of Carpentaria stock (Point Parker to Pera Head) as follows—

Archer Leichardt Cloncurry Mitchell Coen Morning Coleman Nicholson Einasleigh Norman **Flinders** Saxby Gilbert Staaten Holroyd Watson

L Creek

(b) river basins for north west Cape York stock (Pera Head to Escape River) as follows—

Dulhunty Jardine
Embley Mission
Escape Skardon
Jackson Wenlock

(c) river basins for east coast Cape York stock (Orford Bay to Bathurst Heads) as follows—

Hann (with the reference number 1050)

Lockhardt

Normanby

Olive

Jacky Jacky

Pascoe

Stewart

(d) river basins for mid north east Coast stock (Cooktown to Burdekin River) as follows—

Barron Mossman
Black Mulgrave
Burdekin Murray

Daintree North Johnstone

Endeavour Ross Haughton Russell

Herbert South Johnstone

Hinchinbrook Island Tully

(e) river basins for central east coast stock (Repulse Bay to Shoalwater Bay) as follows—

O'Connell Shoalwater Pioneer Styx

Plane

(f) river basins for south east coast stock (Fitzroy River to Mary River) as follows—

Auburn Burnett
Baffle Burrum
Barambah Calliope
Boyne Comet

Curtis Island Kolan
Dawson Mackenzie
Elliot Mary
Fitzroy Nogo
Gregory Nogoa

Isaac

## **Eel-tailed catfish**

**3.** Eel-tailed catfish may be released only into the following river basins—

(a) river basins for eastern stock as follows—

Albert Kolan Lockyer Auburn Baffle Logan Barambah Mackenzie Boyne Maroochy Bremer Mary Brisbane Nogo Burnett Nogoa Burrum Noosa Caboolture North Pine Shoalwater Calliope Comet Southcoast Dawson South Pine **Fitzroy** Stanley Fraser Island Waterpark

Isaac

(b) river basins for Murray-Darling Drainage stock as follows—

BalonneMoonieBorder RiversNebineCondamineParooMacintyreSevernMaranoaWarrego

Maranoa

Mary

Moonie

Nebine

North Pine

Southcoast

South Pine

Nogo

Paroo

Severn

Stanley

Warrego

Maroochy

## SCHEDULE 6 (continued)

# Golden perch

**4.** Golden perch may be released only into the following river basins—

(a) river basins for Murray-Darling stock as follows—

Albert
Auburn
Balonne
Barambah
Border Rivers
Bremer
Brisbane
Burnett
Burrum
Caboolture
Condamine
Lockyer
Logan
Macintyre

(b) river basins for east coast stock as follows—

Comet Isaac
Dawson Mackenzie
Fitzroy Nogoa

(c) river basins for Lake Eyre stock as follows—

Barcoo Georgina Cooper Mulligan Diamantina Thomson

# **Mary River cod**

5. Mary River cod may be released only into the following river basins—

Albert Lockyer
Bremer Logan
Brisbane Mary

North Pine Stanley

Southcoast

## Murray cod

**6.** Murray cod may be released only into the following river basins—

BalonneMoonieBorder RiversNebineCondamineParooMacintyreSevernMaranoaWarrego

# Redclaw crayfish

**7.** Redclaw crayfish may be released only into the following river basins—

Alice Kendall
Archer L Creek
Cliffdale Leichardt
Cloncurry Lockhart
Coen Mission
Coleman Mitchell
Dulhunty Morning

Edward Mornington Island

Nicholson Eight Mile Einasleigh Norman **Embley** Normanby Flinders Olive Gilbert Palmer Hann (with the reference number 1050) Pascoe Hann (with the reference number 9102) Saxby Holroyd Settlement Jackson Skardon Jacky Jacky Staaten **Jardine** Stewart

Torres Strait Islands Watson
Walsh Wenlock

# Silver perch

8. Silver perch may be released only into the following river basins—

Auburn Logan Balonne Macintyre Barambah Maranoa Maroochy **Border Rivers** Boyne Mary Bremer Moonie Nebine Brisbane Burnett Nogo Burrum Nogoa Caboolture North Pine Condamine Paroo Dawson Severn Eliot Southcoast **Fitzroy** South Pine Kolan Stanley Warrego Lockyer

# Sleepy cod

**9.** Sleepy cod may be released only into the following river basins—

(a) river basins for southern stock as follows—

Comet Mackenzie
Dawson Nogoa
Fitzroy Plane

Isaac

(b) river basins for northern stock as follows—

Alice Cloncurry
Archer Coen
Cliffdale Coleman

Mission Dulhunty Edward Mitchell Morning Eight Mile Einasleigh Nicholson Norman **Embley** Flinders Normanby Gilbert Palmer Hann (with the reference number 9102) Saxby Holroyd Settlement Jackson Skardon Jardine Staaten Kendall Walsh L Creek Watson Leichardt Wenlock

## **Sooty grunter**

10. Sooty grunter may be released only into the following river basins—

Alice Hann (with the reference number 9102)

Archer Herbert Barron Holroyd Belyando Kendall Bowen L Creek Burdekin Leichardt Clarke Mission Cliffdale Mitchell Cloncurry Morning Coen Mulgrave Coleman Murray Daintree Nicholson Dulhunty Norman

Edward North Johnstone

Eight Mile Palmer
Einasleigh Pioneer
Embley Plane
Flinders Russell
Gilbert Saxby

Settlement Walsh Staaten Watson Tully Wenlock

# Southern saratoga

11. Southern saratoga may be released only into the following river basins—

Isaac Auburn Lockyer Barambah Mackenzie Boyne Bremer Nogo Brisbane Nogoa Burnett North Pine Southcoast Comet Dawson Stanley

**Fitzroy** 

# **SCHEDULE 7**

# RESTRICTIONS ON THE USE OF LIVE FISH AS BAIT

section 30

# Redclaw crayfish

- **1.** Redclaw crayfish may be used as live bait to take freshwater fish only in the waters of the following—
  - (a) Lake Tinaroo;
  - (b) the following river basins in the Gulf of Carpentaria Drainage Division—

Alice L Creek
Archer Leichardt
Cliffdale Mission
Cloncurry Mitchell
Coen Morning

Coleman Mornington Island

Nicholson Dulhunty Edward Norman Eight Mile Palmer Einasleigh Saxby **Embley** Settlement **Flinders** Skardon Gilbert Staaten Hann (with the reference number 9102) **Torres Strait** 

Holroyd Walsh Jackson Watson Jardine Wenlock

Kendall

(c) the following river basins in the East Coast Drainage Division—

Hann (with the reference number 1050) Lockhart Jacky Jacky Normanby

Olive Stewart Pascoe

## **Yabbies**

**2.** A yabby may be used as live bait to take freshwater fish only in the waters of the following—

(a) the following river basins in the Murray-Darling Drainage Division—

BalonneMoonieBorder RiversNebineCondamineParooMacintyreSevernMaranoaWarrego

(b) the following river basins in the Lake Eyre Drainage Division—

Barcoo Georgina Cooper Creek Mulligan Diamantina Thomson

(c) the following river basins in the East Coast Drainage Division—

Belyando Isaac

Dawson

(d) the Bulloo River Basin.

# **SCHEDULE 8**

# AIDS TO INTERPRETATION AND DEFINITIONS

section 5

# PART 1—PROVISIONS AIDING INTERPRETATION

#### Measurement of size of fish

**1.** The size of a freshwater fish is decided by measuring the distance between the front and end tips of the fish.

## Scientific names of fish

2. The scientific names of fish mentioned in this plan are as follows—

Common name	Scientific name
Aggassiz's perchlet	Ambassis agassizii
Aru gudgeon	Oxyeleotris aruensis
Australian bass	Macquaria novemaculeata
banded grunter	Amniataba percoides
banded rainbowfish	Melanotaenia trifasciata
Barcoo grunter	Scortum barcoo
barramundi	Lates calcarifer
Berney's catfish	Arius berneyi
bigheaded gudgeon	Philypnodon grandiceps
blackbanded rainbowfish	Melanotaenia nigrans
bluegill	Lepomis spp.
bony bream	Nematolosa erebi

bug eyed goby Redigobius bikolanus

Cairns rainbowfish Cairnsichthys rhombosomoides

carp Cyprinus carpio

Celebes goby Glossogobius celebius

chequered rainbowfish Melanotaenia splendida

inornata

cherabins Macrobrachium rosenbergii or

Macrobrachium lar

Chinese weatherfish (weatherloach) Misgurnus anguillicaudatus

climbing perch Anabas testudies

coal grunter Hephaestus carbo

common archer fish Toxotes chatareus

concave goby Glossogobius concavifrons

crimson spotted rainbowfish Melanotaenia fluviatilis delicate blue-eye Pseudomugil tenellus

desert goby Chlamydogobius eremius

desert rainbowfish Melanotaenia splendida tatei

Duboulay's rainbowfish Melanotaenia duboulayi

dwarf goby Glossogobius sp A

eastern rainbowfish Melanotaenia splendida

splendida

eel-tailed catfish Tandanus tandanus

electric eel family Gymnotidae

empire gudgeon Hypseleotris compressa

fimbriate gudgeon Oxyeleotris fimbriatus

firetail gudgeon Hypseleotris galii

flag tailed perchlet Ambassis miops

flathead goby Glossogobius giurus

flyspecked hardyhead Craterocephalus

stercusmuscarum

fork-tailed catfish family Ariidae

freshwater long tom Strongylura kreffti
Gilbert's grunter Pingalla gilberti

golden goby Glossogobius aureus

golden perch (yellowbelly) Macquaria ambigua

grass carp Ctenopharyngodon idella

jungle perch Kuhlia rupestris

Lake Eacham rainbowfish Melanotaenia eachamensis

Lake's carp gudgeon Hypseleotris sp B

largemouth bass Micropterus salmoides

leathery grunter Scortum hillii lesser salmon catfish Arius graeffei

long-finned eel Anguilla reinhardtii

Lorentz's grunter Pingalla lorentzi

lungfish Neoceratodus forsteri

Marjorie's hardyhead Craterocephalus marjoriae

Mary River cod Maccullochella peelii mariensis

McCulloch's rainbowfish Melanotaenia maccullochi

Midgley's carp gudgeon Hypseleotris sp A

mosquitofish Gambusia holbrooki

Mueller's perchlet Ambassis mulleri

Mulgrave goby Glossogobius sp B

Murray cod Maccullochella peelii peelii

Nile perch Lates niloticus

northern jungle perch—see

spotted flagtail

northern saratoga Scleropages jardinii

ornate rainbowfish Rhadinocentrus ornatus

Pacific blue-eye Pseudomugil signifer

parasitic catfish family *Trichomyteridae* or

family Vandellinae

penny fish Denariusa bandata

pike cichlid *Crenicichla* spp.

piranha family Serrasalmidae

poreless gudgeon Oxyeleotris nullipora

purple spotted gudgeon Mogurnda adspera

redclaw crayfish (redclaw) Cherax quadricarinatus

Rendahl's catfish *Porochilus rendahli* 

reticulated perchlet Ambassis macleayi

roman nose goby Awaous crassilabrus

sailfin perchlet Ambassis agrammus

scaleless goby Schismatogobius sp

short-finned eel Anguilla australis

shovel nosed catfish Arius midgleyi

shrimp Macrobrachium australiensis

silver perch Bidyanus bidyanus

sleepy cod Oxyeleotris lineolatus

small headed grunter Scortum parviceps
smelt Retropinna semoni

snakehead *Channa* spp.

snakehead gudgeon Ophieleotris aporos

snub-nosed garfish Arrhamphus sclerolepis sp

sooty grunter Hephaestus fuliginosus

South Pacific eel Anguilla obscura

southern saratoga Scleropages leichardti

spangled perch Leiopotherapon unicolor

spotted blue-eye Pseudomugil gertrudae

spotted flagtail (northern jungle

perch)

square blotch goby Glossogobius sp C

strawman Quirichthys stramineus

striped gudgeon Gobiomorphus australis

threadfin rainbowfish Iriatherina werneri

tiger catfish Pseudoplatystoma fasciatum

tigerfish family Hydrocyninae or family

Erythrinidae

tilapia Tilapia, Oreochromis or

Sarotherodon spp.

Kuhlia marginata

triangular shield catfish Arius leptaspis

trout gudgeon Mogurnda mogurnda

walking catfish family Claridae

Welch's grunter Bidyanus welchi

western carp gudgeon Hypseleotris klunzingeri

yabby Cherax destructor
yellowfin perchlet Ambassis elongatus

#### **Scientific classification**

- **3.** The scientific names mentioned in section 2 of this schedule follow—
  - (a) for nonindigenous fisheries resources—Axelrod, H.R., Burgess, W.A.E., Pronek, N. and Walls, J.G. 1989, *Dr Azelrod's atlas of freshwater aquarium fishes*, 3rd edn, T.F.H. (Australia) Pty Ltd, Brookvale, New South Wales;
  - (b) for noxious fisheries resources—Merrick, J. and Schmida, G. 1984, *Australian freshwater fishes*, J.R. Merrick, North Ryde, available from John R. Merrick, School of Biological Sciences, Macquarie University, North Ryde, New South Wales;
  - (c) for cherabins, redclaw crayfish (redclaw) and yabby—Horwitz, P. 1995, *Preliminary key to the species of Decapoda (Crustacea; Malacostraca) found in Australian inland waters*, Identification guide No. 5, Cooperative Research Centre for Freshwater Ecology, Albury;
  - (d) for spotted flagtail (northern jungle perch)—Herbert, B. and Peeters, J. 1995, *Freshwater fishes of far north Queensland*, Information series Q195018, Queensland Department of Primary Industries, Brisbane;
  - (e) for other fish mentioned in this plan—Allen, G.R. 1989, *Freshwater fishes of Australia*, T.F.H. (Australia) Pty Ltd, Brookvale, New South Wales.<sup>28</sup>

# References to possession of fish

**4.(1)** This section applies if a provision of this plan prohibits possession of a fish.

The documents mentioned in section 3 can be inspected at the Authority's library at level 6, 40 Tank Street, Brisbane.

(2) To remove any doubt, it is declared that the reference to possession in the provision is a reference to possession wherever it takes place.

## Time periods

**5.** Periods of time fixed by a provision of this plan start at the first time, day or month stated in the provision and end at the end of the second time, day or month, whether in the same, or a different, day, week, month or year.

#### Examples—

- 1. The period from midday on 1 November to midday on 1 February is a period of 3 months starting at midday on 1 November and ending at midday on 1 February
- 2. The period from 4 p.m. to 4 a.m. is a period of 12 hours starting at 4 p.m. and ending at 4 a.m.

# River basins and drainage divisions

- **6.(1)** The river basins mentioned in this plan are shown on the river basins map at the end of this part.
  - (2) Each river basin is identified on the map by a reference number.
- (3) Each river basin's reference number is shown opposite its name under the heading 'reference numbers' that follows the map.
- (4) The drainage divisions mentioned in this plan are made up of river basins.
- (5) The reference numbers of the river basins that make up each drainage division are as follows—
  - (a) for the Bulloo-Bancannia Drainage Division—number 10112;
  - (b) for the East Coast Drainage Division—numbers 1010 to 1460;
  - (c) for the Gulf of Carpentaria Drainage Division—numbers 9101 to 9280;
  - (d) for the Lake Eyre Drainage Division—numbers 10011 to 10033;
  - (e) for the Murray-Darling Drainage Division—numbers 4162

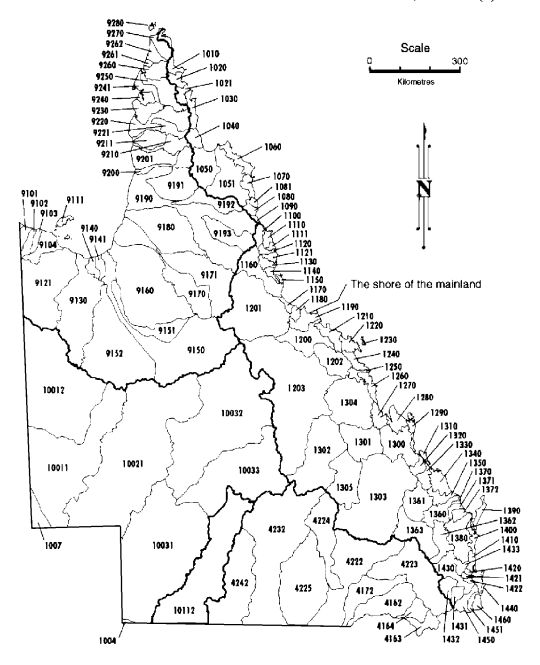
to 4242.

- (6) The exact location of the boundaries of each river basin and drainage division can be identified on the series of maps called 'figure 1' to 'figure 33' held by the Authority.<sup>29</sup>
- (7) A reference to a river basin or drainage division does not include tidal waters in the river basin or drainage division.

The maps can be inspected at the Authority's office at level 6, 40 Tank Street, Brisbane.

# **RIVER BASINS MAP**

schedule 8, section 6(1)



# **REFERENCE NUMBERS**

schedule 8, section 6(3)

River Basin	Reference Number	River Basin	Reference Number	River Basin	Reference Number
Albert	1451	Embley	9240	Murray	1140
Alice	9191	Endeavour	1070	Nebine	4225
Archer	9220	Fitzrov	1300	Nicholson	9121
Auburn	1363	Flinders	9150	Nogo	1361
Baffle	1340	Fraser Island	1390	Nogoa	1302
Balonne	4222	Georgina	10012	Noosa	1400
Barambah	1362	Gilbert	9170	Norman	9160
Barcoo	10033	Gregory	1371	Normanby	1051
Barron	1100	Hann	1050	North Johnstone	1120
Belvando	1203	Hann	9102	North Pine	1421
Black	1170	Haughton	1190	O'Connell	1240
Bloomfield	1081	Hay	1007	Olive	1020
Border Rivers	4162	Herbert	1160	Palmer	9192
Bowen	1202	Hinchinbrook Island		Paroa	4242
Boyne	1330	Holroyd	9210	Pascoe	1021
Bremer	1431	Isaac	1304	Pioneer	1250
Brisbane	1430	Jackson	9262	Plane	1260
Bulloo	10112	Jacky Jacky	1010	Proserpine	1220
Burdekin	1200	Jordine	9270	Ross	1180
Burnett	1360	Jeannie	1060	Russell	1111
Burrum	1372	Kendall	9211	Saxby	9151
Caboolture	1420	Kolan	1350	Settlement	9101
Calliope	1320	Lake Frome	1004	Severn	4163
Clarke	1201	L Creek	9141	Shoalwater	1280
Cliffdale	9104	Leichardt	9130	Skardon Southcoast	9261
Cloncurry	9152	Lockhart	1030	South Johnstone	1460
Coen	9221	Lockyer	1432	South Pine	1121 1422
Coleman	9200	Logan	1450	Staaten	9180
Cooper Creek	10031	Macintyre	4164	Stanley	1433
Comet	1305	Mackenzie	1301	Stewart	1040
Condamine	4223	Maranoa	4224	Stradbroke Islands	1440
Curtis Island	1310	Maroochy	1410	Styx	1270
Daintree	1080	Mary	1380	Thomson	10032
Dawson	1303	Mission	9241	Torres Strait Islands	
Diamantina	10021	Mitchell	9190	Tully	1130
Don	1210	Moonie	4172	Walsh	9193
Dulhunty	9260	Morning	9140	Warrego	4232
Edward	9201	Mornington Island	9111	Waterpark	1290
Eight Mile	9103	Mossman	1090	Watson	9230
Einasleigh	91 <i>7</i> 1	Mulgrave	1110	Wenlock	9250
Eliot	1370	Mulligan	10011	Whitsunday Islands	

### PART 2—EXTENDED DEFINITIONS

## Meaning of "Lake Awoonga area"

- 7. "Lake Awoonga area" means—
  - (a) Lake Awoonga; and
  - (b) the area within the following boundary—
    - from the F \(^1\)B sign near the end of Scenic Drive at the Shore of Lake Awoonga, along Scenic Drive to Lookout Road
    - along Lookout Road to the shore of Lake Awoonga
    - along the shore of Lake Awoonga to the F↑B sign near the end of Scenic Drive at the Shore of Lake Awoonga, along Scenic Drive to Lookout Road.

# Meaning of "Lake Tinaroo area"

- **8. "Lake Tinaroo area"** means the area within the following boundary—
  - from Danbulla Forest Drive at the northern end of the Tinaroo Dam wall along the drive to Boar Pocket Road
  - along Boar Pocket Road to Gillies Road (Gordonvale-Atherton Road)
  - along Gillies Road to Marks Lane
  - along Marks Lane to Tinaroo Falls Dam Road
  - along Tinaroo Falls Dam Road to Danbulla Forest Drive.

# Meaning of "stocked impoundment"

9.(1) A "stocked impoundment" means the waters of the following—

Storm King Dam

Lake MacDonald Dam

Connolly Dam Isis Balancing Storage (Lake

Gregory)

Coolmunda Dam Boondoomba Dam

Leslie Dam Lenthalls Dam

Maroon Dam Wuruma Dam

Moogerah Dam Cania Dam

Bill Gunn Dam (Lake Dyer) Teemburra Dam

Wivenhoe Dam Kinchant Dam

North Pine Dam (Lake Eungella Dam

Samsonvale)

Somerset Dam Burdekin Falls Dam

Borumba Dam Peter Faust Dam

Gordonbrook Dam Tinaroo Falls Dam (Lake Tinaroo)

Bjelke Peterson Dam

(2) The waters include all waters in the impoundments up to their full supply levels.

# **PART 3—DICTIONARY**

**<sup>&</sup>quot;dilly"** means a fishing apparatus consisting of a frame and a net that hangs below the frame's horizontal plane when the apparatus is in use.

<sup>&</sup>quot;eel" means a long-finned eel or a short-finned eel.

<sup>&</sup>quot;eel authority" see section 46.

<sup>&</sup>quot;eel fishery" means the commercial fishery for eels under part 8.

<sup>&</sup>quot;F  $\uparrow$ B sign" means a sign with the marking F  $\uparrow$ B on it, erected or displayed by a fisheries agency.

- "fishery symbol", for the eel fishery, means the symbol 'E'.
- **"fishing line"** means fishing apparatus consisting of a line used by hand, with or without a pole, reel or rod.
- "freshwater fish" means a fish that at some stage of its life cycle is found in waters that are not tidal.
- "freshwater fishery" means the fishery described in schedule 1, part 1.
- **"general fisheries permit"** means a general fisheries permit issued under section 35<sup>30</sup> of the regulation.
- "Lake Awoonga area" see section 7 of this schedule.
- "Lake Tinaroo area" see section 8 of this schedule.
- "notice" means notice in writing.
- "plan" means management plan.
- "recreational fisher" means a person who takes or possesses freshwater fish other than for trade or commerce.
- "recreational fishing apparatus" see section 32.
- **"reference number"**, for a river basin, means its reference number under part 1, section 6 of this schedule and the river basins map at the end of the part.
- "regulation" means the Fisheries Regulation 1995.
- "required way", for tagging barramundi, means the way required by—
  - (a) an F↑B sign or advisory sign erected by the Authority in, or at or near an entrance to, the Lake Tinaroo area or the Lake Awoonga area; or
  - (b) another notice given by the Authority.
- "rigid material" includes steel and aluminium.
- "set line" means a line used to take fish attached to—
  - (a) a boat; or

<sup>30</sup> Section 35 (Permits Authority may issue) of the regulation

(b) something else outside, but not floating on, the water in which it is being used.

Example for paragraph (b)—

A line used to take fish that is attached to a branch of a tree growing in the water in which the line is being used if the attachment is at a point above the surface of the water.

"stocked impoundment" see section 9 of this schedule.

"stocked impoundment permit" see section 44.

"trap", for—

- (a) part 6, division 3, see section 35; or
- (b) part 8, division 4, subdivision 1, see section 54.

"water" does not include tidal waters.

"waterway" does not include tidal waters.

#### **ENDNOTES**

- 1. Made by the Queensland Fisheries Management Authority on 31 March 1999.
- 2. Approved by Governor in Council on 1 April 1999.
- 3. Notified in the gazette on 1 April 1999.
- 4. Laid before the Legislative Assembly on . . .
- 5. The administering agency is the Department of Primary Industries.

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