



# Victoria Government Gazette

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**SPECIAL**

## Water Act 1989

I, Charles Geoffrey Coleman, Minister for Natural Resources, make the following Order:

### APPOINTMENT OF THE GOULBURN-MURRAY RURAL WATER AUTHORITY ORDER 1995

1. This Order is called the Appointment of the Goulburn-Murray Rural Water Authority Order 1995.

2. This Order is made under the powers conferred by Division 2 of Part 6 of the Water Act 1989 and all other available powers.

3. This Order takes effect on and from 1 July 1995.

4. In this Order:

“Act” means the Water Act 1989.

“Authority” means the Goulburn-Murray Rural Water Authority.

“Corporation” means the Rural Water Corporation.

“Goulburn-Murray Area” means all the land within the pink border on Plan No. 25070102, which may be inspected at the office of the Department of Conservation and Natural Resources, 232 Victoria Parade, East Melbourne, Victoria during business hours.

5. On and from the date on which this Order takes effect—

- (a) all the works owned by or vested in the Corporation described in Schedule 1 are transferred to and taken over by the Authority; and
- (b) the whole of the rights, liabilities, obligations, powers and functions of the Corporation under the Act in respect of the works described in Schedule 1 are taken over by the Authority; and
- (c) the rights, obligations and liabilities of the Corporation under any agreements and contracts in relation to the works described in Schedule 1 including any agreement or contract for the supply of

water for the purposes of hydro-electricity generation are taken over by the Authority; and

- (d) all office and computer equipment, plant, motor vehicles and other personal property located within the Goulburn-Murray Area and all records and files owned by the Corporation that are necessary for carrying out the functions of the Corporation in respect of the works described in Schedule 1 are transferred to and taken over by the Authority; and
- (e) the property owned by the Corporation described in Schedule 1 is transferred to and taken over by the Authority; and
- (f) the following property owned by or vested in the Corporation is transferred to and taken over by the Authority—
  - (i) all the land on which the works described in Schedule 1 are situated, including all residences, buildings and recreational facilities situated on the land and all rights and interests in leases and licences in respect of such land, residences, buildings and recreational facilities granted to or by the Corporation; and
  - (ii) all easements and reserves in respect of land on which the works described in Schedule 1 are situated; and
  - (iii) the rights, obligations and liabilities of the Corporation under any agreements and contracts for the ownership, use or occupation of the land on which the works described in Schedule 1 are situated; and
- (g) an equitable interest including all rights and obligations associated with the daily management and control of the works described in Schedule 2 is taken over by the Authority; and

- (h) the whole of the rights, liabilities, obligations, powers and functions of the Corporation under the Act in respect of the works described in Schedule 2 are taken over by the Authority; and
  - (i) the rights, obligations and liabilities of the Corporation under any agreements and contracts in relation to the works described in Schedule 2 including any agreement or contract for the supply of water for the purposes of hydro-electricity generation are taken over by the Authority; and
  - (j) an equitable interest in all office and computer equipment, plant, motor vehicles and other personal property located within the Goulburn-Murray Area and all records and files that are necessary for carrying out the functions of the Corporation in respect of the works described in Schedule 2 is taken over by the Authority; and
  - (k) an equitable interest including all rights and obligations associated with the daily management and control of the lands on which the works described in Schedule 2 are situated is taken over by the Authority; and
  - (l) 61.66% of the liabilities of the Corporation associated with the contractual obligations to the Co-operative Research Centre for Catchment Hydrology, the projections for which are shown in Schedule 3 and subject to annual negotiation, are transferred to and taken over by the Authority; and
  - (m) 61.66% of the liabilities of the Corporation associated with the contractual obligations to the Co-operative Research Centre for Freshwater Ecology, the projections for which are shown in Schedule 3 and subject to annual negotiation, are transferred to and taken over by the Authority; and
  - (n) the loan liabilities of the Corporation that have been designated by the Board of the Corporation as liabilities of the Authority as at 30 June 1995 are transferred to and taken over by the Authority; and
  - (o) complementary to the above:
    - (i) the assets, liabilities and equity which relate to the Authority, as specified in the note on divestment of assets, liabilities and equity in the financial statements of the Corporation for 1994/1995, are transferred to and taken over by the Authority; and
    - (ii) that portion of the residual cash balance of the Corporation, as designated by the Board of the Corporation, transferred to and taken over by the Authority, is to be applied in the first instance to extinguish the loan liability transferred to the Authority by the Corporation as at 30 June 1995 and then as an equity contribution to the Authority.
6. (a) This is an Order referred to in section 98 (2) (a) of the Act; and
- (b) Under section 100 (2) (a) of the Act the affected Authorities, the Rural Water Corporation and the Goulburn-Murray Rural Water Authority, have applied to me for the Order to be made; and
- (c) Under section 98 (2) (a) of the Act I have agreed the terms and conditions for the takeover made by this Order with the affected Authorities.

#### SCHEDULE 1

##### 1. HEADWORKS ASSETS

- (1) Headworks of the Rural Water Corporation, being:
- (a) storages associated with harvesting, capture and storage of water to provide annual security of supply including:
    - (i) the storage lands, whether inundated or not, and including all residences, buildings and recreational facilities situated on such land; and
    - (ii) channels and canals which transfer bulk water between such storages; and
    - (iii) water regulation structures in waterways which form part of the bulk water transfer system; and

- (iv) assets integral to managing the water resource catchment, or hydroelectricity supply associated with storages; and
- (v) offices and buildings and associated lands used for the operation, maintenance and rehabilitation of headworks assets; and
- (b) Salinity mitigation and disposal works, including the land on which the works are situated, that are associated with the protection of water quality in the major waterways of the State of Victoria and the River Murray;

and comprising the works below:

Yarrawonga Main Channel Offtake and Log Boom

Torrumbarry Weir

3 no. Construction Project Office Units

4 no. Coronet Mobile Homes and Furniture

All furniture and Equipment at Torrumbarry Weir Project

National Channel Offtake Structure

Mildura-Merbein Seepage Interception Works and Lake Hawthorn Disposal Basins including:

Ranfurley East Basin Embankment

Ranfurley West Basin Embankment

Lake Hawthorn Main Pumps

Lake Hawthorn River Pumps

Ranfurley East and West Relift Pumps

Wargan Relift Pumps

Salt Interception Ground Water Pumps and Installations

Lake Hawthorn Rising Main Pipeline

Rising Main Pipelines from Salt Interception Works

Lake Hawthorn River Outfall

Wargan Basins Channel

Barr Creek Salinity Scheme Works including:

Barr Creek Pumping Installation

Barr Creek—Tutchewop Drain and Pipeline

Woorinen Drainage Basin and Works

Mineral Reserves Basin Works situated within Goulburn-Murray Area including:

1 no. Pumping Station Structure

Approx. 7 km MRBS Drain of up to 125 megalitres per day capacity including:

3 no. bridges

3 no. pipeline and syphon structures

Approx. 1 km Connect Drain including:

2 no. regulator structures

1 no. culvert structure

Buffalo Reservoir (nominal capacity 24,000 megalitres) including:

Primary Embankment (Earth/rockfill)

Primary Spillway including:

Ogee crest spillway (reinforced concrete)

Chute (reinforced concrete and unlined rock)

Vertical Lift Gates

Operating Deck and Operating Gear

Bridge

Secondary Spillway (Earthen Cut)

Outlet Works including:

Inlet Bulkhead and Pit

Outlet Regulating Valves

Access Road

Recreation Facilities

Residences

Residence (GEHA Asset No. 11510)

Residence (GEHA Asset No. 11503)

William Hovell Reservoir (nominal capacity 13,500 megalitres) including:

Primary Embankment (Earth/rockfill)

Primary Spillway including:

Ogee crest spillway structure (reinforced concrete)

Flip-bucket structure (reinforced concrete)

Chute (reinforced concrete)

Outlet Works including:

Tower

Outlet Tunnel and Conduits and Regulating Valves

Access Road

Recreation Facilities

Residences

Residence (GEHA Asset No. 11644)

Residence No. 2

Nullahcootie Reservoir (nominal capacity 40,000 megalitres) including:

Primary Embankment (Earth/rockfill)

- Primary Spillway including:  
 Spillway structure (mass concrete, V-shaped crest)  
 Chute (reinforced concrete)  
 Bridge
- Secondary Spillway including:  
 Fuse-plug spillway (Earthen)
- Outlet Works including:  
 Tower  
 Outlet Tunnel  
 Outlet Conduit  
 Outlet Regulating Valves  
 Valve Building
- Recreation Facilities
- Residences  
 Residence (GEHA Asset No. 11613)  
 Residence (GEHA Asset No. 11606)
- Lake Mokoan (nominal capacity 365,000 megalitres) including:  
 Broken River Diversion Works including:  
 Diversion Structure including:  
 Primary Embankment  
 Primary Spillway with concrete nib wall  
 Secondary Spillway with concrete nib wall  
 Outlet Gate and Outlet Conduit  
 Bypass Channel with conduit and control valve  
 Diversion Channel to Hollands Creek  
 Hollands Creek Diversion Works including:  
 Diversion Structure including:  
 Primary Spillway with concrete nib wall  
 Secondary Spillway with concrete nib wall  
 Outlet Gate and Outlet Conduit  
 Bypass conduit and control valve  
 Diversion Channel to Lake Mokoan  
 Primary Embankment (Earthen and rock approx. 7 km. long)  
 Outlet Works including:  
 Tower  
 Regulating Gates  
 Culverts  
 Outlet Channel to Broken River  
 Recreation Facilities  
 Residences  
 Residence (GEHA Asset No. 10746)  
 Residence (GEHA Asset No. 11589)
- Residence (GEHA Asset No. 11596)  
 Eildon Reservoir (nominal capacity 3,390,000 megalitres) including:  
 Primary Embankment (Earth/rockfill)  
 Primary Spillway including:  
 Spillway structure (mass concrete)  
 Chute (reinforced concrete)  
 Vertical Lift Gates  
 Operating Deck and Operating Gear Bridge  
 Drainage Pumps and Pipework  
 Elevator  
 Irrigation Outlet Works including:  
 Service Gates  
 Outlet Conduits  
 Downstream Regulating Valves  
 Primary Outlet Works including:  
 Tower  
 Outlet Conduit  
 Bridge  
 Valve and bulkheads  
 Road (to Power Station and Dam)  
 Bridge (to Power station and Pondage)  
 Houseboat Facilities at Point Worner and Jerusalem Creek including:  
 Sewerage Barges  
 Lagoons (2 sets)  
 Relift Pumping Stations (2 No.)  
 Launching Ramps at Point Worner and Jerusalem Creek  
 Infrastructure of roads and pipework  
 Recreation Facilities  
 Eildon Pondage Weir including:  
 Primary Embankment (Earthen)  
 Primary Spillway including:  
 Spillway structure (mass concrete)  
 Chute (reinforced concrete)  
 Vertical Lift Gates  
 Operating deck and Operating Gear  
 Dissipator Structure  
 Outlet Works including:  
 Outlet Conduits  
 Outlet Regulating Valves  
 Control Systems and Instrumentation  
 Bridge over Pondage (GV Highway)  
 Recreation Facilities  
 Goulburn Weir including:  
 Primary Spillway including:

- Spillway Structure (mass concrete and masonry) with post-tensioned anchors  
 Radial Gates  
 Vertical Lift Gates  
 Operating Deck and Operating Gear  
 Control Room  
 Channel Offtake Structure to Stuart Murray Canal  
 Channel Offtake Structure to Cattanach Canal  
 Channel Offtake Structure to East Goulburn Main Channel  
 Recreation Facilities  
 Residences  
 Residence (GEHA Asset No. 11149)  
 Residence (GEHA Asset No. 11156)  
 Stuart Murray Canal including:  
 38.3 km of channel of up to 3600 megalitres per day capacity  
 Channel offtake structures for Central Goulburn Channel Nos. 1, 2, 3, 4 and 6  
 4 no. other regulators, offtake structures and weirs  
 14 no. culvert structures  
 10 no. bridges  
 39 no. subway structures;  
 but excluding all meter outlets  
 Cattanach Canal including:  
 23.1 km channel of up to 3690 megalitres per day capacity  
 3 no. regulators and offtake structures  
 Approx. 70 no. culvert structures and berm drainage inlets  
 9 no. bridges  
 13 no. subway structures  
 Waranga Basin (nominal capacity 411,000 megalitres) including:  
 Primary Embankment (earthen, approx. 7 km. long)  
 Major Outlet Works including:  
 Outlet Structure (masonry)  
 Gates  
 Bulkhead  
 Operating Gear  
 Building  
 Road Bridge  
 Minor Outlet Works including:  
 Tower  
 Outlet Tunnel  
 Gates
- Bulkhead  
 Operating Gear  
 Recreation Facilities  
 Residences  
 Residence (GEHA Asset No. 13055)  
 Eppalock Reservoir (nominal capacity 312,000 megalitres) including:  
 Primary Embankment (earth/rockfill)  
 Secondary Embankment (earth/rockfill)  
 Primary Spillway including:  
 Ogee Crest Spillway Structure (mass concrete)  
 Chute (reinforced concrete)  
 Dissipator Pit  
 Bridge  
 Secondary Spillway (cut with concrete ogee wall)  
 Tertiary Spillway (road pavement crest and rockfill)  
 Outlet Works including:  
 Tower  
 Outlet Conduit  
 Outlet Regulating Valve to River  
 Downstream Valve to Pump Station  
 Penstock (from Tunnel Adit to Pump Station)  
 Bridge to Outlet Tower  
 Recreation Facilities  
 Residences  
 Residence (GEHA Asset No. 11558)  
 Residence (GEHA Asset No. 11565)  
 Eppalock Pumping Station including:  
 Pump Station Building and equipment  
 Electrical Works  
 3 No. Hydraulic Powered Pump Sets with hydraulic turbine, gearbox, mechanical pump and ancillary pipework and valves; but excluding electric motor and pump installation and Eppalock-Bendigo Pipeline  
 Tullaroop Reservoir (nominal capacity 74,000 megalitres) including:  
 Primary Embankment (earth/rockfill)  
 Primary Spillway including:  
 Spillway Structure (reinforced concrete)  
 Chute (reinforced concrete)  
 Bridge (steel)  
 Secondary Spillway (rockfill)  
 Outlet Works including:  
 Tower

Outlet Tunnel and Outlet Conduits  
 Outlet Regulating Valve and Service Gate  
 Control Building  
 Road (over crest, bitumen sealed)  
 Recreation Facilities  
 Residences  
 Residence (GEHA Asset No. 12975)  
 Residence (GEHA Asset No. 12968)  
 Cairn Curran Reservoir (nominal capacity 148,000 megalitres) including:  
 Primary Embankment (earth/rockfill)  
 Secondary Embankment (earth/rockfill)  
 Primary Spillway including:  
 Spillway structure (mass concrete)  
 Chute (part reinforced concrete, part unlined rock)  
 Radial Gates  
 Operating Gear  
 Bridge (reinforced concrete)  
 Secondary Spillway (natural surface and concrete nib wall)  
 Outlet Works including:  
 Tower  
 Outlet Tunnel and Outlet Conduits  
 Valve and Service Gates  
 Turbine and Dissipator Structure  
 Recreation Facilities  
 Residences  
 Residence (GEHA Asset No. 10760)  
 Residence (GEHA Asset No. 10777)  
 Residence under construction  
 Laanecoorie Reservoir (nominal capacity 8,000 megalitres) including:  
 Primary Embankment (earthen)  
 Secondary Embankment (earthen levee banks)  
 Primary Spillway including:  
 Cascade on right abutment (concrete)  
 Concrete Gravity Spillway (mass concrete)  
 Tilt Gates  
 Operating deck and Operating Gear  
 Secondary Spillway with chute (excavated earth, part concrete-lined)  
 Outlet works including:  
 Valve Pit  
 Outlet Regulating Valves and Bulkheads  
 Recreation Facilities

Residences  
 Residence (GEHA Asset No. 11455)  
 Residence (GEHA Asset No. 11462)  
 Hepburns Lagoon (nominal capacity 3,000 megalitres) including:  
 Primary Embankment (earthen)  
 Secondary Embankment (earthen with concrete core wall)  
 Primary Spillway—Left Abutment (earth/rockfill)  
 Primary Spillway—Right Abutment (excavated earth/rock)  
 Outlet Works including:  
 Outlet Pipe (in Secondary Embankment)  
 Regulating Valve  
 Newlyn Reservoir (nominal capacity 3,300 megalitres) including:  
 Primary Embankment (earthen)  
 Primary Spillway including:  
 Spillway Structure (concrete)—Fixed Crest with Flash Boards  
 Chute (concrete)  
 Outlet Works including:  
 Tower  
 Outlet Conduit  
 Outlet Regulating Valves  
 Recreation Facilities;  
 but excluding pump station, pipeline and channel which comprise part of the Central Highlands Scheme  
 Recreation Facilities at MDBC Storages:  
 Lake Hume including:  
 Tallangatta, Huon, Ludlows and Ebdon facilities  
 Dartmouth Reservoir including:  
 Six Mile Creek facilities and access road  
 Jetty, buoys and beacon  
 Yarrawonga Weir including:  
 Foreshore facilities  
 Torrumbarry Weir and Lock including:  
 Caravan Park  
 Mildura Weir and Lock  
 Stream gauging works and telemarks  
 (2) Groundwater Assets  
 Groundwater meters in Daylesford mineral springs area  
 12,469 No. Groundwater Bores associated with investigation, observation, salinity, water services and geotechnical purposes.

2. PROPERTY ASSETS

Lands and Buildings situated at:

- 7 Hill Court, Eildon
- 11 Hill Court, Eildon
- 19 High Street, Eildon
- 3 Seventh Street, Eildon
- 47 South Crescent, Eildon
- 3 Crawford Court, Dartmouth

SCHEDULE 2  
MURRAY DARLING BASIN COMMISSION  
HEADWORKS

Headworks owned by or vested in the Corporation on behalf of the Murray Darling Basin Commission being storages associated with harvesting, capture and storage of water to provide annual security of supply including:

- (i) the storage lands, whether inundated or not, and including all residences and buildings situated on such land; and
- (ii) channels and canals which transfer bulk water between such storages; and
- (iii) water regulation structures in waterways which form part of the bulk water transfer system; and
- (iv) assets integral to managing the water resource catchment, or hydroelectricity supply associated with storages; and
- (v) offices and buildings and associated lands used for the operation, maintenance and rehabilitation of headworks assets;

and comprising the works below:

Lake Hume (nominal capacity 3,038,000 megalitres) including:

- Primary Embankment (Southern Bank)
- Secondary Embankment (Southern)
- Tertiary Embankment
- Bethanga Bridge (Part)
- Tallangatta Town Water Supply borehole works (under development)

Dartmouth Reservoir (nominal capacity 3,906,000 megalitres) including:

- Primary Embankment (Earth/rockfill)
- Primary Spillway including:
  - Stepped Cascade
  - Chute (reinforced concrete)
  - Ogee crest spillway (reinforced concrete)
- High Level Outlet Works including:
  - Trash Screens
  - Tower

- Inlet Tunnel
- Surge Shaft
- Regulating Valves
- Outlet tunnel and conduits
- Building (Hoist House and Valve House)
- Low Level Outlet Works including:
  - Trash screens
  - Tower
  - Inlet Tunnel
  - Access Tunnel
  - Valve Chamber
  - Outlet Tunnel
  - Winch House
- Control Systems and Instrumentation
- Seismic Stations at:
  - Mt. Wills (LTN)
  - Gibbo (MT)
  - Toe of Dam (DBR)
  - Regulating Dam
  - Crest (Strong Motion)
  - Nariel
- Roads and bridges
- Slimes Dam including:
  - Primary embankment (earth/rockfill)
  - Bypass Channel and bridge
- Recreation Facilities at Spillway Viewing Area
- Office in Dartmouth township
- Buildings
  - Office complex including public facilities and interpretive centre, Store/Mechanical Workshop, Carpenter Shop, Storage Shed (Storeyard), Ex. Laboratory Building and Dangerous Goods Store (Lot 136)
  - Public Hall with equipment (Lot 148)
  - Tennis Pavilion with courts (Lot 147)
  - Sports Pavilion including equipment and Public Toilet Block (Lot 131)
  - House and Garage, 1 Coleman Court (R16)
  - House and Garage, 3 Coleman Court (R17)
  - House and Garage, 5 Coleman Court (R18)
  - House and Garage, 7 Coleman Court (R19)
  - House and Garage, 9 Coleman Court (R20)
  - House and Garage, 10 Coleman Court (R27)

House and Garage, 11 Coleman Court (R21)	Jetblaster—Small 2000
House and Garage, 14 Coleman Court (R29)	Lathe
House and Garage, 16 Coleman Court (R30)	Lathe—Servian L3
House and Garage, 1 Crawford Court (R33)	Mowers
House and Garage, 2 Crawford Court (R38)	Ride-on-Mower Hustler EBN-189
House and Garage, 3 Crawford Court (R34)	Mower Tractor Offset Leyly
House and Garage, 4 Crawford Court (R39)	Mower Tractor Howard
House and Garage, 7 Crawford Court (R36)	Mower Tractor Brendis
House and Garage, 9 Crawford Court (R37)	Painter
Vehicles	Painter—Airless Spray, Wagner CH 9450
Toyota Hilux Tray MVQ 503	Pumps
Toyota Hilux 4WD Ute MVQ 526	Pump Jetblaster
Toyota Hilux XTRA CAB Tray MAA 374	Pump Spitwater
Toyota Hilux Ute MVG 388	Pump Spray Unit Sylvan
Toyota Landcruiser 4WD Tray MAA 385	Pump Spray Unit Quick Spray
Toyota Camry Sedan MVI 252	Rotary Hoe
Nissan Patrol 4WD Tray MWY 953	Rotary Hoe Attachment for Tractor
Nissan Patrol 4WD SWB H/T MVT 913	Sandblaster
International Truck & Crane MWX 449	Sandblaster, Burwell
Plant	Shotcrete Equipment
Boats & Barges:	Shotcrete, Reed
Floating Barge (ex Hume)	Tractor
Barge Work Boat X2 Yamaha	Valpadana 4WD Tractor MWW 993
Out-boards & Trailer	Trailers
Boat Quintrex 5.2m X1 90 HP	Large Single Axle Costa G36 685
Out-board Motor & Trailer	Tandem Polhner A60 424
Boat—Punt Out-board & Trailer	Welders
Boat M.V. Victoria	Portable Transarc
Backhoe	Towable Lincoln 300 AS A19 849
Backhoe JCB MHY 839	Transmig CIGWELD
Compressors	Dumper
Compressor Stationary Servex 5AMK2	Winget Dumper MYH 380
Compressor Towable Ing. Rand P425S A74-991	Yarrowonga Weir (nominal capacity 117,500 megalitres) including:
Crane	Primary Embankment (earthen)
Mobile Crane B.H.B. TC36B MZL 189	Primary Spillway including:
Generator	Spillway (reinforced concrete)
Generator Lighting Plant PETBOW	Vertical Lift Gates
Jetblaster	Operating deck
Jetblaster—Large H1000G	Road bridge
	Secondary Spillway including:
	Spillway (reinforced concrete)
	Vertical Lift Gates
	Operating deck
	Road bridge
	Bulkhead System
	Control Systems and Instrumentation
	Fishway Structure



Crest Road  
Recreation Facilities located on banks of  
Murray River adjacent to Victorian  
abutment

**Buildings**

House and Garage, Residence No. R8R,  
Burley Road  
House and Garage, Residence No. R9R,  
Piper Street  
Workshop and Office  
Public Toilet

**Vehicles**

Toyota Hilux (Tray) MVJ 189

**Plant**

Mower Ride-On "Wheelhouse" 15-A-889  
Alternator Welling & Crossley 35 KVA  
7-A-206

**Torrumbarry Weir and Lock including:**

Primary embankment across old river  
course

**Primary Spillway including:**

Spillway structure (concrete with timber  
sheetpiling)  
Trestles  
Drop Bars  
Operating Gear

**Fishway Structure**

**Lock Structure with gates**

**Removable lock bridges**

**Access Road**

**Buildings**

Residence No. R1R  
Garage  
Residence replacing No. 10R and Garage  
Workshop and Office  
Store Shed—Northern Side  
Boiler House (Winch House)  
Equipment Shed  
Electrical Control Cabinet  
Underground Fuel Storage  
Toxic and Inflammable Materials Store

**Vehicles**

Falcon XF GL Ute MWX 150

**Plant**

"Irrabinna" Landing Craft  
Drop Bar Press C/W Honda Engine  
Backhoe/Loader John Deere 1850  
30.A4.546

Ride on Mower 'Wheelhorse' model  
4168, 48" cut 15-A-878  
Compair Air Compressor Model CR 250  
2-A-165

Tandem Trailer 19-E-601

**Minor Plant**

Air Compressor, McMillan MCP 15  
Chainsaw Stihl Model 038 AV  
Winch X2 Tirfor Model T532 (for Lock  
Opening System)  
Outboard Mercury 20 HP

Mildura Weir and Lock including but not  
only:

**Primary Spillway including:**

Spillway structure (concrete with  
sheetpiling)  
Trestles  
Operating Gear for trestles and log  
winches

**Lock Structure with gates**

**Recreation Facilities at:**

Adjoining lock

Lock Island

**Buildings**

House, Garage & Shed, Residence No  
R6R, 270 Cureton Avenue  
House & Garage, Residence No. R7R,  
272 Cureton Avenue  
Office

Shed, storeroom and workshop

Toilet Block (on island)

Shed (on island)

Winch House (on island)

**Vehicles**

Toyota HiLux Tray MVG 354

**Plant**

Air Compressor CFM N.P.N.  
Pump Hyd. C/W Motor Elec. Control  
Cubicle  
Toro Wheelhorse Mower 42" Cut Model,  
3813 15-A-831

**Barmah Forest Regulators**

Gulf Regulator (twin structures)

Boals Regulator

Big Woodcutter Regulator

Sapling Regulator

Punt Paddock Regulator

Little Woodcutter Regulators (4 No.)

Island Creek Regulator

Sandspit Regulator

## Continuous Salinity Recorders

Murray River at Tocumwal (409 202)  
 Murray River at Torrumbarry (409 207)  
 Murray River at Swan Hill (409 204)  
 Murray River at Euston  
 Murray River at Mildura (414 203)  
 Chaffey's Grave Yard (414 216)  
 Murray River at Carlwaa (414 217)  
 Murray River at Wentworth  
 Darling River at Wentworth (425 017)

## Gauging Stations

Murray River at Jingellic (SI No. 401201)  
 Mitta Mitta River at Hinnomunjie (SI No. 401203)  
 Gibbo River at Gibbo Park (SI No. 401217)  
 Big River at Joker Creek (SI No. 401216)  
 Mitta Mitta River at Colemans (SI No. 401211)  
 Snowy Creek below Granite Flat (SI No. 401210)  
 Tallangatta Creek at McCallums (SI No. 401220)  
 Mitta Mitta River at Tallandoon (SI No. 401204)  
 Kiewa River at Kiewa (SI No. 402222)  
 Kiewa Overflow at Kiewa (SI No. 402220)  
 Kiewa River at Mongans Bridge (SI No. 402203)  
 Yackandandah Creek at Osbornes Flat (SI No. 402204)  
 Kiewa River at Bandidiana (SI No. 402205)  
 Fifteen Mile Creek at Greta South (SI No. 403213)  
 Ovens River at Wangaratta (SI No. 403200)  
 Reedy Creek at Wangaratta North (SI No. 403209)  
 Ovens River at Peechelba East (SI No. 403241)  
 Broken Creek at Rices Weir (SI No. 404210)  
 Goulburn River at McCoy's Bridge (SI No. 405232)  
 Campaspe River at Rochester (SI No. 406202)  
 Loddon River at Kerang (SI No. 407202)  
 Loddon River at Appin South (SI No. 407205)  
 Gunbower Creek at Koondrook (SI No. 407209)

Barr Creek at Capel's Flume (SI No. 407252)  
 National Channel at Torrumbarry headworks (SI No. 409701)  
 Yarrawonga Main Channel at 8M 38CH Measuring Weir (SI No. 409700)  
 Murray River at Tocumwal (SI No. 409202)  
 Murray River at Barmah (SI No. 409215)  
 Murray River at Torrumbarry (SI No. 409207)  
 Murray River at Swan Hill (SI No. 409204)  
 Murray River below Wakool Junction (SI No. 414200)  
 Murray River at Boundary Bend (SI No. 414201)  
 Murray River at Euston (SI No. 414203)  
 Murray River at Colignan (SI No. 414207)  
 Murray River below Rufus River (SI No. 426200)  
 Murray River upstream of Wentworth (SI No. 425010)  
 Darling River upstream of Wentworth (SI No. 425017)  
 Cudgewa Creek at Cudgewa North (SI No. 4012290)  
 Corryong Creek at Towong (SI No. 401230)  
 Snowy Creek downstream of Lightning Creek (SI No. 401231)  
 Mullaroo Creek at Lock 7 Offtake (SI No. 414 211)

## Chowilla Project lands

## SCHEDULE 3

RURAL WATER CORPORATION CONTRACTUAL OBLIGATIONS TO CO-OPERATIVE RESEARCH CENTRES		
1. Co-operative Research Centre for Catchment Hydrology		
		\$
1995/96	400,000	
1996/97	400,000	
1997/98	400,000	
1998/99	400,000	
2. Co-operative Research Centre for Freshwater Ecology		
		\$
1995/96	50,000	
1996/97	50,000	

1997/98	50,000
1998/99	50,000
1999/2000	50,000

Dated 23 June 1995

GEOFF COLEMAN  
Minister for Natural Resources

**Water Act 1989**

I, Charles Geoffrey Coleman, Minister for Natural Resources, make the following Order:

**APPOINTMENT OF THE  
WIMMERA-MALLEE RURAL WATER  
AUTHORITY ORDER 1995**

1. This Order is called the Appointment of the Wimmera-Mallee Rural Water Authority Order 1995.

2. This Order is made under the powers conferred by Division 2 of Part 6 of the Water Act 1989 and all other available powers.

3. This Order takes effect on and from 1 July 1995.

4. In this Order:

“Act” means the Water Act 1989.

“Authority” means the Wimmera-Mallee Rural Water Authority.

“Corporation” means the Rural Water Corporation.

“Wimmera-Mallee Area” means all the land within the pink border on Plan No. 25070105, which may be inspected at the office of the Department of Conservation and Natural Resources, 232 Victoria Parade, East Melbourne, Victoria during business hours.

5. On and from the date on which this Order takes effect—

- (a) all the works owned by or vested in the Corporation described in Schedule 1 are transferred to and taken over by the Authority; and
- (b) the whole of the rights, liabilities, obligations, powers and functions of the Corporation under the Act in respect of the works described in Schedule 1 are taken over by the Authority; and
- (c) the rights, obligations and liabilities of the Corporation under any agreements and contracts in relation to the works described in Schedule 1 including any agreement or contract for the supply of

water for the purposes of hydro-electricity generation are taken over by the Authority; and

- (d) all office and computer equipment, plant, motor vehicles and other personal property located within the Wimmera-Mallee Area and all records and files owned by the Corporation that are necessary for carrying out the functions of the Corporation in respect of the works described in Schedule 1 are transferred to and taken over by the Authority; and
- (e) the property owned by the Corporation described in Schedule 1 is transferred to and taken over by the Authority; and
- (f) the following property owned by or vested in the Corporation is transferred to and taken over by the Authority—
  - (i) all the land on which the works described in Schedule 1 are situated, including all residences, buildings and recreational facilities situated on the land and all rights and interests in leases and licences in respect of such land, residences, buildings and recreational facilities granted to or by the Corporation; and
  - (ii) all easements and reserves in respect of land on which the works described in Schedule 1 are situated; and
  - (iii) the rights, obligations and liabilities of the Corporation under any agreements and contracts for the ownership, use or occupation of the land on which the works described in Schedule 1 are situated; and
- (g) 19.30% of the liabilities of the Corporation associated with the contractual obligations to the Co-operative Research Centre for Catchment Hydrology, the projections for which are shown in Schedule 2 and subject to annual negotiation, are transferred to and taken over by the Authority; and
- (h) 19.30% of the liabilities of the Corporation associated with the contractual obligations to the

Co-operative Research Centre for Freshwater Ecology, the projections for which are shown in Schedule 2 and subject to annual negotiation, are transferred to and taken over by the Authority; and

- (i) the loan liabilities of the Corporation that have been designated by the Board of the Corporation as liabilities of the Authority as at 30 June 1995 are transferred to and taken over by the Authority; and
- (j) complementary to the above:
  - (i) the assets, liabilities and equity which relate to the Authority, as specified in the note on divestment of assets, liabilities and equity in the financial statements of the Corporation for 1994/1995, are transferred to and taken over by the Authority; and
  - (ii) that portion of the residual cash balance of the Corporation, as designated by the Board of the Corporation, transferred to and taken over by the Authority, is to be applied in the first instance to extinguish the loan liability transferred to the Authority by the Corporation as at 30 June 1995 and then as an equity contribution to the Authority.

6. (a) This is an Order referred to in section 98 (2) (a) of the Act; and

(b) Under section 100 (2) (a) of the Act the affected Authorities, the Rural Water Corporation and the Wimmera-Mallee Rural Water Authority, have applied to me for the Order to be made; and

(c) Under section 98 (2) (a) of the Act I have agreed the terms and conditions for the takeover made by this Order with the affected Authorities.

#### SCHEDULE 1

##### 1. HEADWORKS ASSETS

(1) Headworks of the Rural Water Corporation, being:

- (a) storages associated with harvesting, capture and storage of water to provide annual security of supply including:

#### Victoria Government Gazette

- (i) the storage lands, whether inundated or not, and including all residences, buildings and recreational facilities situated on such land; and
- (ii) channels and canals which transfer bulk water between such storages; and
- (iii) water regulation structures in waterways which form part of the bulk water transfer system; and
- (iv) assets integral to managing the water resource catchment, or hydroelectricity supply associated with storages; and
- (v) offices and buildings and associated lands used for the operation, maintenance and rehabilitation of headworks assets; and
- (b) Salinity mitigation and disposal works, including the land on which the works are situated, that are associated with the protection of water quality in the major waterways of the State of Victoria and the River Murray;

and comprising the works below:

Moora Reservoir (nominal capacity 6,300 megalitres) including:

Diversion Works—Regulator and Bridge (reinforced concrete)

Primary Embankment (earthen)

Outlet Works including:

Outlet Structure (reinforced concrete)

Vertical Lift Gates (timber)

Rocklands Reservoir (nominal capacity 348,000 megalitres) including:

Primary Embankment—Left (earth/rockfill)

Primary Embankment—Right (earth/rockfill)

Primary Spillway with overflow section (mass concrete)

Outlet Works including:

Bulkhead

Outlet Conduits

Outlet Guard Valves

Control Valves

Dissipator Structure

Control Building

- Pump House  
 Recreation Facilities  
 Residences  
   Residence (GEHA Asset No. 12542)  
   Residence (GEHA Asset No. 12559)  
 Office and Workshops  
 Toolondo Reservoir (nominal capacity 106,500 megalitres) including:  
   Secondary Embankment (earthen)  
   Outlet Works including:  
     Outlet Structure (reinforced concrete)  
     Vertical Lift Gates  
     Road Culvert  
   Control Building  
   Recreation Facilities  
 Wartook Reservoir (nominal capacity 29,500 megalitres) including:  
   Primary Embankment (sand)  
   Primary Spillway Structure—Piers with Drop Bars  
   Secondary Spillway—Bywash  
   Outlet Works including:  
     Tower  
     Vertical Lift Gate Valve  
     Outlet Tunnel  
   Recreation Facilities  
   Residences  
     Residence (GEHA Asset No. 11637)  
     Residence (GEHA Asset No. 11620)  
   Office and Workshops  
 Bellfield Reservoir (nominal capacity 78,500 megalitres) including:  
   Diversion Works (Wannon River) including:  
     Wannon River Diversion Weir (3 rockfill gabions)  
     Diversion Pipeline and Fittings  
     Access Road  
   Primary Embankment (earth/rockfill)  
   Primary Spillway including:  
     Ogee Crest Spillway Structure (mass concrete)  
     Chute (excavated rock)  
   Outlet Works including:  
     Tower  
     Guard Valve  
     Outlet Tunnel and Outlet Conduits  
     Outlet Regulating Valve  
     Control Building  
   Recreation Facilities  
   Office and Workshops (located on Lot 32, C.A. 6, Parish of William)  
 Lake Fyans (nominal capacity 21,000 megalitres) including:  
   Primary Embankment (earthen)  
   Secondary Embankment (called Kelly's Bank, earthen)  
   Outlet Works including:  
     Tower  
     Control Valve  
     Outlet Conduit  
   Recreation Facilities  
 Lake Lonsdale (nominal capacity 65,500 megalitres) including:  
   Primary Embankment (earthen)  
   Primary Spillway including:  
     Crest Type Spillway Structure (mass concrete)  
     Chute (excavated rock)  
   Secondary Spillway (sand)—Fuseplug Type  
   Outlet Works including:  
     Valve Pit and Outlet Regulating Valves  
     Access Bridge (steel)  
   Recreation Facilities  
 Taylors Lake (nominal capacity 36,000 megalitres) including:  
   Diversion Regulator (2 bays with timber doors)  
   Primary Embankment (earthen)  
   Outlet Works including:  
     Tower  
     Control Valve  
     Outlet Conduit  
   Recreation Facilities  
 Pine Lake (nominal capacity 64,000 megalitres) including:  
   Diversion Regulator (4 bays)  
   Primary Embankment (earthen)  
   Outlet Works including:  
     Tower  
     Outlet Conduit  
     Distribution Pit (reinforced concrete)  
   Recreation Facilities  
 Green Lake (nominal capacity 5,600 megalitres) including:  
   Primary Embankment (earthen)  
   Outlet Works including:  
     Inlet Pit (reinforced concrete)

Outlet Conduit  
 Distribution Pit (to Dock Lake or Bypass Channel)  
 Recreation Facilities  
 Dock Lake (nominal capacity 6,000 megalitres) including:  
 Primary Embankment (earthen)  
 Channel Offtake Culvert  
 McKenzie River Works including:  
 Distribution Heads  
 Old Weir  
 Old Sawmill Weir  
 Dad and Dave Weir  
 Burnt Creek Works including:  
 Burnt Creek Regulator  
 Fyans Creek Works including:  
 Stewarts Weir  
 Mt. William Creek Works including:  
 Hydrographic Recorder Installations  
 Green Hole Weir  
 Green Hole Rd. Bridge  
 Trudgeons Bridge  
 Little Weir  
 Trudgeon Weir and Bridge  
 Regulator Gates  
 Sheepwash Creek Works including:  
 Drop Structure at Offtake to Sheepwash Creek  
 Bridge at R.D. 200 m  
 Glenorchy Weir, Wimmera River including:  
 Concrete Gravity Spillway Structure (reinforced concrete)  
 Drop Bar Outlet  
 Huddlestons Weir, Wimmera River including:  
 Concrete Gravity Spillway Structure (reinforced concrete)  
 Moora Inlet Channel including:  
 Approx. 1.8 km channel  
 2 no. regulators and offtake structures  
 1 no. bridge  
 Moora Channel including:  
 Approx. 53 km channel of up to 65 megalitres per day capacity  
 32 no. regulators, drop structures and offtake structures  
 8 no. culvert structures  
 17 no. bridges  
 9 no. subway and syphon structures

5 no. hydrographic recorder installations and other structures  
 Rocklands to Toolondo Channel including:  
 Approx. 43 km channel of up to 600 megalitres per day capacity  
 15 no. regulators, drop structures and offtake structures  
 3 no. culvert structures  
 24 no. bridges  
 65 no. subway and syphon structures  
 1 no. tunnel  
 9 no. other structures  
 Toolondo Channel including:  
 Approx. 57 km channel of up to 400 megalitres per day capacity  
 20 no. regulators, drop structures and offtake structures  
 101 no. bridges  
 84 no. subway, syphon and pipeline structures  
 4 no. other structures  
 Burnt Creek Channel including:  
 Approx. 17 km channel of up to 600 megalitres per day capacity  
 6 no. regulators, drop structures and offtake structures  
 25 no. bridges  
 19 no. subway and syphon structures  
 1 no. other structure  
 Dock Green Connection Channel including:  
 Approx. 2.4 km channel of up to 5 megalitres per day capacity  
 Fyans Inlet Channel including:  
 Approx. 7 km channel of up to 200 megalitres per day capacity  
 8 no. regulators, drop structures and offtake structures  
 1 no. culvert structure  
 4 no. bridges  
 5 no. other structures  
 Fyans Outlet Channel including:  
 Approx. 6 km channel of up to 100 megalitres per day capacity  
 6 no. regulators, drop structures and offtake structures  
 3 no. culvert structures  
 5 no. bridges  
 3 no. subway and syphon structures  
 1 no. other structure

Fyans Creek Diversion Channel including:

- Approx. 4 km channel of up to 200 megalitres per day capacity
- 2 no. regulators, drop structures and offtake structures
- 1 no. culvert structure
- 2 no. bridges

Lonsdale Bypass Channel including:

- Approx. 7 km channel of up to 250 megalitres per day capacity
- 11 no. regulators, drop structures and offtake structures
- 2 no. culvert structures
- 6 no. bridges
- 6 no. subway and syphon structures

Lonsdale to Glenorchy Channel (Main Central Inlet Channel) including:

- Approx. 28 km channel of up to 360 megalitres per day capacity
- 9 no. regulators, drop structures and offtake structures
- 16 no. bridges
- 13 no. subway and syphon structures
- 4 no. hydrographic recorder installations and other structures

Wimmera Inlet Channel including:

- Approx. 19 km channel of up to 1500 megalitres per day capacity
- 22 no. regulators, drop structures and offtake structures
- 2 no. culvert structures
- 19 no. bridges
- 9 no. subway and syphon structures

Lubeck Loop Channel including:

- Approx. 8 km channel of up to 240 megalitres per day capacity
- 4 no. regulators, drop structures and offtake structures
- 10 no. bridges
- 10 no. subway and syphon structures

Taylor's Pine Connection Channel including:

- Approx. 4 km channel of up to 30 megalitres per day capacity

Stream gauging works and telemarks

Mineral Reserves Basin Works situated within the Wimmera-Mallee Area (Crown Allotments 11, 25, 26, 28, 29, 30, 35, 36 and 37, Section 3, Parish of Kunat Kunat)

(2) Groundwater Assets

1210 No. Groundwater Bores associated with investigation, observation, salinity, water services and geotechnical purposes.

2. PROPERTY ASSETS

Lands and Buildings situated at:

- 1 Sundial Crescent, Bellfield
- 2 Sundial Crescent, Bellfield
- 5 Sundial Crescent, Bellfield

SCHEDULE 2

RURAL WATER CORPORATION  
CONTRACTUAL OBLIGATIONS TO  
CO-OPERATIVE RESEARCH CENTRES

1. Co-operative Research Centre for  
Catchment Hydrology

	\$
1995/96	400,000
1996/97	400,000
1997/98	400,000
1998/99	400,000

2. Co-operative Research Centre for  
Freshwater Ecology

	\$
1995/96	50,000
1996/97	50,000
1997/98	50,000
1998/99	50,000
1999/2000	50,000

Dated 23 June 1995

GEOFF COLEMAN

Minister for Natural Resources

Water Act 1989

I. Charles Geoffrey Coleman, Minister for Natural Resources, make the following Order:

APPOINTMENT OF THE GIPPSLAND AND  
SOUTHERN RURAL WATER AUTHORITY  
ORDER 1995

1. This Order is called the Appointment of the Gippsland and Southern Rural Water Authority Order 1995.

2. This Order is made under the powers conferred by Division 2 of Part 6 of the Water Act 1989 and all other available powers.

3. This Order takes effect on and from 1 July 1995 and comes into operation immediately after the "Constitution of the Gippsland and Southern Rural Water Authority Order 1995".

4. In this Order:

“Act” means the **Water Act 1989**.

“Authority” means the Gippsland and Southern Rural Water Authority.

“Corporation” means the Rural Water Corporation.

“Gippsland and Southern Area” means all the land within the pink border on Plan Nos.25070101 and 25070103, which may be inspected at the office of the Department of Conservation and Natural Resources, 232 Victoria Parade, East Melbourne, Victoria during business hours.

5. On and from the date on which this Order takes effect—

- (a) all the works owned by or vested in the Corporation described in Schedule 1 are transferred to and taken over by the Authority; and
- (b) the whole of the rights, liabilities, obligations, powers and functions of the Corporation under the Act in respect of the works described in Schedule 1 are taken over by the Authority; and
- (c) the rights, obligations and liabilities of the Corporation under any agreements and contracts in relation to the works described in Schedule 1 including any agreement or contract for the supply of water for the purposes of hydro-electricity generation are taken over by the Authority; and
- (d) all office and computer equipment, plant, motor vehicles and other personal property located within the Gippsland and Southern Area and all records and files owned by the Corporation that are necessary for carrying out the functions of the Corporation in respect of the works described in Schedule 1 are transferred to and taken over by the Authority; and
- (e) the property owned by the Corporation described in Schedule 1 is transferred to and taken over by the Authority; and
- (f) the following property owned by or vested in the Corporation is transferred to and taken over by the Authority—
  - (i) all the land on which the works described in Schedule 1 are situated, including all residences, buildings and recreational

facilities situated on the land and all rights and interests in leases and licences in respect of such land, residences, buildings and recreational facilities granted to or by the Corporation; and

- (ii) all easements and reserves in respect of land on which the works described in Schedule 1 are situated; and
- (iii) the rights, obligations and liabilities of the Corporation under any agreements and contracts for the ownership, use or occupation of the land on which the works described in Schedule 1 are situated; and
- (g) 19.04% of the liabilities of the Corporation associated with the contractual obligations to the Co-operative Research Centre for Catchment Hydrology, the projections for which are shown in Schedule 2 and subject to annual negotiation, are transferred to and taken over by the Authority; and
- (h) 19.04% of the liabilities of the Corporation associated with the contractual obligations to the Co-operative Research Centre for Freshwater Ecology, the projections for which are shown in Schedule 2 and subject to annual negotiation, are transferred to and taken over by the Authority; and
- (i) the loan liabilities of the Corporation that have been designated by the Board of the Corporation as liabilities of the Southern Rural Water Authority and the Gippsland Rural Water Authority as at 30 June 1995 are transferred to and taken over by the Authority; and
- (j) complementary to the above;
  - (i) the assets, liabilities and equity which relate to the Southern Rural Water Authority and the Gippsland Rural Water Authority, as specified in the note on divestment of assets, liabilities and equity in the financial statements of the Corporation for 1994/1995, are transferred to and taken over by the Authority; and



- (ii) that portion of the residual cash balance of the Corporation, as designated by the Board of the Corporation, transferred to and taken over by the Authority, is to be applied in the first instance to extinguish the loan liability transferred to the Authority by the Corporation as at 30 June 1995 and then as an equity contribution to the Authority.
6. (a) This is an Order referred to in section 98 (2) (a) of the Act; and
- (b) Under section 100 (2) (a) of the Act the affected Authorities, the Rural Water Corporation, the Gippsland Rural Water Authority and the Southern Rural Water Authority have applied to me for the Order to be made; and
- (c) Under section 98 (2) (a) of the Act I have agreed the terms and conditions for the takeover made by this Order with the affected Authorities.

## SCHEDULE 1

## 1. HEADWORKS ASSETS

- (1) Headworks of the Rural Water Corporation, being:
- (a) storages associated with harvesting, capture and storage of water to provide annual security of supply including:
- (i) the storage lands, whether inundated or not, and including all residences, buildings and recreational facilities situated on such land; and
- (ii) channels and canals which transfer bulk water between such storages; and
- (iii) water regulation structures in waterways which form part of the bulk water transfer system; and
- (iv) assets integral to managing the water resource catchment, or hydroelectricity supply associated with storages; and
- (v) offices and buildings and associated lands used for the operation, maintenance and rehabilitation of headworks assets; and

- (b) Salinity mitigation and disposal works, including the land on which the works are situated, that are associated with the protection of water quality in the major waterways of the State of Victoria;

and comprising the works below:

Blue Rock Lake (nominal capacity 208,200 megalitres) including:

- Primary Embankment (Earth/rockfill)
- Primary Spillway including:
  - Spillway Structure (Mass concrete)
  - Chute (reinforced concrete)
  - Approach Channel
  - Road and Bridge
- Outlet Works including:
  - Tower
  - Standpipe
  - Outlet Tunnel and Conduit
- Pump Station including:
  - Pumps and Electrical Works
  - Building

Recreation Facilities

Glenmaggie Reservoir (nominal capacity 190,000 megalitres) including:

- Primary Spillway including:
  - Spillway (mass concrete) with post-tensioned anchors
  - Radial Gates
  - Operating deck and operating gear
- Northern Outlet Works including:
  - Inlet Pit
  - Valve Pit and Valves
  - Outlet Tunnel
  - Dissipator Structure
- Southern Outlet Works including:
  - Inlet Pit and Service Gate
  - Outlet Conduits
  - Valve Pit and Regulating Valves
  - Dissipator Structure
- Recreation Facilities
- Residences
  - Residence (GEHA Asset No. 11132)
  - Residence (GEHA Asset No. 11572)

Cowwarr Weir including:

- Primary Spillway (Rainbow Creek) including:
  - Spillway Structure
  - Vertical Lift Gates

- Operating Deck and Operating Gear  
 Bridge  
 Sheetpiling control structure  
 Control Room  
 Secondary Spillway (Thomson River) including:  
 Spillway Structure  
 Tertiary Spillway (Thomson River Bypass) including:  
 Spillway Structure (Regulator Type)  
 Bridge  
 Log Boom Structure  
 Channel Offtake including:  
 Vertical Lift Gates (2 No.)  
 Offtake Tunnel  
 Channel down to and including 1 mile control structure  
 Access Road  
 Recreation Facilities  
 Residences  
 Residence (GEHA Asset No. 10966)  
 Residence (GEHA Asset No. 10973)  
 Mitchell River Dam Site including:  
 Access road  
 Rosslynne Reservoir (nominal capacity 24,500 megalitres) including:  
 Primary Embankment (earth/rockfill)  
 Primary Spillway including:  
 Spillway Structure (reinforced concrete)  
 Chute (reinforced concrete)  
 Dissipator Structure  
 Bridge (reinforced concrete)  
 Outlet Works including:  
 Tower  
 Outlet Conduits  
 Outlet Regulating Valves  
 Control Building  
 Magnetic Flow Meter  
 Perimeter Fencing  
 Surveillance Instrumentation  
 Brick Maintenance Building  
 Pykes Creek Reservoir (nominal capacity 24,000 megalitres) including:  
 Diversion Works including:  
 Diversion Weir on Werribee River  
 Diversion Tunnel (called Ballan (or Myer's Creek) Tunnel)  
 Primary Embankment (earthen)
- Primary Spillway including:  
 Spillway Structure (reinforced concrete)  
 Chute  
 Outlet Works including:  
 Tower with walkway and gate valves  
 Outlet Tunnel and Outlet Conduit  
 Outlet Regulating Valve  
 Control Building  
 Gate Valve  
 Access Roads  
 Recreation Facilities  
 Sewerage Works  
 Toll Gate and Fittings  
 Residences  
 Residence (GEHA Asset No. 12229)  
 Melton Reservoir (nominal capacity 17,000 megalitres) including:  
 Primary Embankment (earth/rockfill with concrete core wall)  
 Primary Spillway including:  
 Spillway Structure (reinforced concrete)  
 Chute (reinforced concrete)  
 Secondary Spillway (concrete-lined stepped cascade)  
 Outlet Works including:  
 Inlet Structure and Inlet Tunnel to Tower  
 Tower  
 Outlet Tunnel with Outlet Conduit  
 Outlet Regulating Valve  
 Control Room and Hydraulic Equipment  
 Surveillance Instrumentation  
 Recreation Facilities  
 Toll Gate and Fittings  
 Residences  
 Residence (GEHA Asset No. 11785)  
 Merrimu Reservoir (nominal capacity 35,000 megalitres) including:  
 Diversion and Inlet Works (Goodman's Creek) including:  
 Diversion Weir on Goodman's Creek  
 Diversion Tunnel with Gate  
 Access Road  
 Diversion and Inlet Works (Lerderderg) including:  
 Diversion Weir including:  
 Spillway Structure (reinforced concrete)  
 Radial Gates and associated equipment  
 Fishway Structure on Lerderderg River

Tunnel Works including:			
Outlet Structure from Diversion Weir	1995/96		\$ 400,000
Tunnel with Gate	1996/97		400,000
Telemetry Equipment	1997/98		400,000
Primary Embankment (earth/rockfill)	1998/99		400,000
Primary Spillway (unlined earthen with concrete nib wall on part)	2. Co-operative	Research Centre for	
Outlet Works including:	Freshwater Ecology		
Tower			\$
Inlet Valves	1995/96		50,000
Outlet Tunnel with Outlet Conduit and associated pipework	1996/97		50,000
Outlet Regulating Valves	1997/98		50,000
Roads and Bridges including:	1998/99		50,000
Road (bitumen seal) across embankment	1999/2000		50,000
Bridge (reinforced concrete) across spillway	Dated 23 June 1995		
Terminal Building		GEOFF COLEMAN	
Surveillance Equipment		Minister for Natural Resources	
Recreation Facilities			
Perimeter Fencing			
Residences			
Residence (GEHA Asset No. 11857)			
Residence (GEHA Asset No. 11864)			
Central Highlands Scheme including:			
Pump Station at Newlyn Reservoir including:			
Pump Station Building (brick)			
Pumps (2 No.)			
Electrical Works (Transformer is not present)			
Channel			
Pipeline at Wombat Creek			
Stream gauging works and telemarks			
(2) Groundwater Assets			
Groundwater Meters in Kooweerup Area			
Piezometers at Shelford			
614 No. Groundwater Bores associated with investigation, observation, salinity, water services and geotechnical purposes.			
Groundwater meters on Mitchell River Flats Area			
<b>2. PROPERTY ASSETS</b>			
Lands and buildings situated at:			
10 Lyell Street, Gisborne			

**Water Act 1989**

I, Charles Geoffrey Coleman, as Minister administering the **Water Act 1989**, make the following Order:

**CONSTITUTION OF THE GIPPSLAND AND SOUTHERN RURAL WATER AUTHORITY ORDER 1995**

*Citation*

1. This Order is called the Constitution of the Gippsland and Southern Rural Water Authority Order 1995.

*Enabling Powers*

2. This Order is made under the powers conferred by Division 2 of Part 6 of the **Water Act 1989** and all other available powers.

*Date of Effect*

3. This Order comes into operation on 1 July 1995 immediately after the commencement of the "Appointment of the South West Water Authority Order 1995 No 1" Order.

*Definitions*

4. In this Order:  
 "Act" means the **Water Act 1989**;  
 "Former Authorities" means the Gippsland Rural Water Authority and the Southern Rural Water Authority.

**SCHEDULE 2**  
**RURAL WATER CORPORATION**  
**CONTRACTUAL OBLIGATIONS TO**  
**CO-OPERATIVE RESEARCH CENTRES**

1. Co-operative Research Centre for Catchment Hydrology

*Constitution of Gippsland and Southern Rural Water Authority*

5. On and from the date on which this Order takes effect:

- (a) there is constituted a new Authority; and
- (b) the corporate name of the new Authority is the Gippsland and Southern Rural Water Authority.

*Takeover of Former Authorities*

6. On and from the date on which this Order takes effect the new Authority constituted by Clause 5 of this Order takes over:

- (a) the whole of the property, rights, liabilities, obligations, powers and functions under the Act of the Former Authorities including the management and control of the existing irrigation districts named below:
  - Bacchus Marsh Irrigation;
  - Macalister Irrigation;
  - Werribee Irrigation; and
- (b) all the staff of the Former Authorities.

*Membership of the Gippsland and Southern Rural Water Authority*

7. (a) The membership of the new Authority constituted in Clause 5 of this Order is nine members appointed by the Minister in writing.

(b) In appointing persons as members, the Minister must ensure that the members, collectively, have qualifications relevant to, or experience in each of the following:

- (i) the business of the new Authority;
- (ii) public finance or economics;
- (iii) engineering;
- (iv) business management;
- (v) commerce;
- (vi) banking;
- (vii) environmental and water resource management;
- (viii) law.

*Abolition of the Former Authorities*

8. The Former Authorities are abolished.

*Pre-requisites for Making this Order*

9. (a) This is an Order referred to in Section 98 (2) (a) of the Act;

(b) Under Section 100 (2) (a) of the Act the affected Authorities, the Gippsland Rural Water Authority and the Southern Rural Water Authority, have applied to me for this Order to be made; and

(c) Under Section 98 (2) (a) of the Act I have agreed to the terms and conditions for the take over made by this Order with the affected Authorities.

Dated 26 June 1995

GEOFF COLEMAN  
Minister administering the Water Act 1989

**Water Act 1989**

I, Charles Geoffrey Coleman, as Minister administering the Water Act 1989, make the following Order:

**APPOINTMENT OF THE OVENS REGION WATER AUTHORITY ORDER 1995 No. 2**

*Citation*

1. This Order is called the Appointment of the Ovens Region Water Authority Order 1995 No. 2.

*Enabling Powers*

2. This Order is made under the powers conferred by Division 2 of Part 6 of the Water Act 1989 and all other available powers.

*Date of Effect*

3. This Order takes effect on and from 1 July 1995.

*Definitions*

4. In this Order:

“Act” means the Water Act 1989.

“Former Authority” means the Alpine Shire Council as the successor body in law to the Shire of Myrtleford, appointed as a water Authority by an Order in Council dated 20 September 1983 and published in the Government Gazette on 1 October 1983.

*Takeover of Former Authority*

5. On and from the date on which this Order takes effect the Ovens Region Water Authority is appointed to take over the whole of the property, rights, liabilities, obligations, powers and functions under the Act of the Former

Authority including the management and control of the existing water districts named below:

Myrtleford Waterworks District  
Myrtleford Urban District

and the management and control of the existing sewerage district named below:

Myrtleford Sewerage District

*Transfer of Staff*

6. The Ovens Region Water Authority takes over the staff of the Former Authority listed below:

William John Matthews  
Andrew Mioni

7. The ORWA will transfer \$104 456.59 to the Alpine Shire Council to meet costs associated with staff departure packages paid by the former Shire of Myrtleford.

*Abolition*

8. The Former Authority is abolished as an Authority under the Act.

*Pre-requisites for Making this Order*

9. (a) This is an Order referred to in section 98 (2) (a) of the Act.

(b) Under section 100 (2) (a) of the Act, the affected Authorities, the Ovens Region Water Authority and the Alpine Shire Council, have applied to me for this Order to be made.

(c) Under section 98 (2) (a) of the Act, I have agreed to the terms and conditions for the takeover made by this Order with the affected Authorities.

(d) Under section 100 (2) (b) (i) of the Act, I have consulted with the Minister administering the **Local Government Act 1989** as a council is affected.

Dated 26 June 1995

GEOFF COLEMAN  
Minister for Natural Resources

**Water Act 1989**

I, Charles Geoffrey Coleman, as Minister administering the **Water Act 1989**, make the following Order:

**APPOINTMENT OF THE SOUTH WEST WATER AUTHORITY ORDER 1995 No. 1**

1. This Order is called the Appointment of the South West Water Authority Order 1995 No. 1.

2. This Order is made under the powers conferred by Division 2 of Part 6 of the **Water Act 1989** and all other available powers.

3. This Order takes effect on and from 1 July 1995.

4. The South West Water Authority is appointed to take over the following property owned by or vested in the Southern Rural Water Authority including any easements and reserves in respect of such land, all buildings situated on such land and all rights and interests in leases and licences in respect of such land and buildings granted to or by the Southern Rural Water Authority:

6 McNicol Street, Camperdown (CA 8 and 9, Sec 15)

29 Ferguson Street, Camperdown (Pts CA 1,2,3 Sec 33)

71 Swanston Street, Terang (CA 17 Sec 28)

38 Silvester Street, Cobden (Lot 2 LP 31791S).

5. The South West Water Authority is appointed to take over the following staff of the Southern Rural Water Authority and pursuant to this Order and to Section 102 of the **Water Act 1989** such staff cease to be officers and employees of the Southern Rural Water Authority and become officers and employees of the South West Water Authority:

WHITEWOOD John William

EVERETT Haydn Michael

PATON Neil Alexander

FRANKEL Kenneth Raymond John

MORRISON Donald Francis

SULLIVAN Allan Arnold

HATELY Colin Douglas

ROSS Ian Peter

CHISHOLM Lloyd Bendall

KING Julie Patricia

TELFORD Laurence Maxwell

PRIDMORE Terry David

SCHROEN Peter Joseph Andrew

FLEUCHAR Gordon Malcolm

RIDDING James Ivor

SMITH Ronald James

CONWAY Rodney John

PAYNE Spencer Douglas.

6. (a) This is an Order referred to in section 98 (2) (a) of the **Water Act 1989**;

(b) Under section 100 (2) (a) of the Act the affected Authorities, the Southern Rural Water

Authority and the South West Water Authority, have applied to me for this Order to be made; and

(c) Under section 98 (2) (a) of the Act I have agreed to the terms and conditions for the take over made by this Order with the affected Authorities.

Dated 26 June 1995

GEOFF COLEMAN  
Minister administering the Water Act 1989

**Water Act 1989**

I, Charles Geoffrey Coleman, as Minister administering the Water Act 1989, make the following Order:

**AMENDMENT TO THE CONSTITUTION  
OF THE COLAC REGION WATER  
AUTHORITY ORDER 1995 No. 1**

*Citation*

1. This Order is called the Amendment to the Constitution of the Colac Region Water Authority Order 1995 No. 1.

*Enabling Powers*

2. This Order is made under the powers conferred by Division 2 of Part 6 of the Water Act 1989 and all other available powers.

*Date of Effect*

3. This Order is to take effect on 1 July 1995.

*Interpretation*

4. In this Order the "Constituting Order" means the Order under the Water Act 1989 which constituted the Colac Region Water Authority.

*Change to Name*

5. On and from the date on which this Order takes effect, the corporate name of the Colac Region Water Authority as constituted under the Constituting Order is changed to the "Otway Region Water Authority".

*Pre-requisites for Making this Order*

6. (a) This is an Order referred to in section 99 (8) (a) of the Water Act 1989.

(b) The Colac Region Water Authority has applied to me for this Order to be made.

Dated 26 June 1995

GEOFF COLEMAN  
Minister administering the Water Act 1989

**Water Act 1989**

I, Charles Geoffrey Coleman, as Minister administering the Water Act 1989, make the following Order:

**APPOINTMENT OF THE OVENS REGION  
WATER AUTHORITY ORDER 1995 No. 3**

*Citation*

1. This Order is called the Appointment of the Ovens Region Water Authority Order 1995 No. 3.

*Enabling Powers*

2. This Order is made under the powers conferred by Division 2 of Part 6 of the Water Act 1989 and all other available powers.

*Date of Effect*

3. This Order takes effect on and from 1 July 1995.

*Definition*

4. In this Order:

"Act" means the Water Act 1989.

"Authority" means the Goulburn Valley Region Water Authority constituted by an Order dated 20 February 1994 and published in the Government Gazette on 24 February 1994.

*Takeover*

5. On and from the date on which this Order takes effect the Ovens Region Water Authority takes over the property, rights, liabilities, obligations, powers and functions under the Act of the Authority in respect of the Gooramant Urban District and the Gooramant Waterworks District.

*Pre-requisites for Making this Order*

6. (a) This is an Order referred to in section 98 (2) (a) of the Act.

(b) Under section 100 (2) (a) of the Act, the affected Authorities, the Ovens Region Water Authority and the Goulburn Valley Region Water Authority, have applied to me for the Order to be made.

(c) Under section 98 (2) (a) of the Act I have agreed to the terms and conditions for the takeover made by this Order with the affected Authorities.

Dated 26 June 1995

GEOFF COLEMAN  
Minister for Natural Resources

**Murray Darling Basin Act 1993**  
**DECLARATION OF GOULBURN-MURRAY**  
**RURAL WATER AUTHORITY AS THE**  
**RELEVANT WATER AUTHORITY**

I, Charles Geoffrey Coleman, Minister for Natural Resources under section 3 of the **Murray-Darling Basin Act 1993**, declare the Goulburn-Murray Rural Water Authority to be the relevant water authority for the purposes of that Act on and from 1 July 1995.

Dated 26 June 1995

**CHARLES GEOFFREY COLEMAN**  
Minister for Natural Resources

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