

Queensland



*Water Resources Act 1989*

**WATER RESOURCES  
(PIONEER VALLEY WATER  
SUPPLY AREA AND BOARD)  
REGULATION 1996**

**Reprinted as in force on 6 December 1996  
(regulation not amended up to this date)**

**Reprint No. 1**

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Queensland



**WATER RESOURCES (PIONEER  
VALLEY WATER SUPPLY AREA AND  
BOARD) REGULATION 1996**

**TABLE OF PROVISIONS**

Section		Page
<b>PART 1—PRELIMINARY</b>		
1	Short title .....	3
2	Definitions .....	3
<b>PART 2—CONSTITUTION OF WATER SUPPLY AREA AND BOARD</b>		
3	Constitution of water supply area .....	3
4	Constitution of board .....	4
5	Appointment of chief executive to administer area—Act, s 209 .....	4
<b>PART 3—COMPOSITION OF BOARD</b>		
6	Composition of board .....	4
<b>PART 4—ELECTION OF BOARD MEMBERS</b>		
<i>Division 1—Returning officer</i>		
7	Returning officer .....	5
<i>Division 2—Pre-election procedures</i>		
8	Roll of voters .....	6
9	Nominations .....	7
10	When ballot must be held .....	7
11	Preparing ballot papers .....	8
12	Distributing voting material .....	8
13	How long ballot is open .....	9
14	How to vote .....	9
15	How returning officer must deal with voting material .....	10

*Water Resources (Pioneer Valley Water Supply  
Area and Board) Regulation 1996*

---

16	Scrutiny . . . . .	10
17	Initial scrutiny of voting material . . . . .	11
18	Counting votes . . . . .	12
19	What happens if votes for 2 or more candidates are equal . . . . .	12
20	Declaring election result . . . . .	12
21	Term of office of elected board members . . . . .	13
22	Filling casual vacancies . . . . .	13
23	Re-electing members . . . . .	14

**PART 5—BOARD’S AUTHORISED WORKS**

24	Board’s authorised works . . . . .	14
----	------------------------------------	----

**PART 6—PROPOSAL EFFECTED**

25	Proposal effected by regulation . . . . .	14
----	---	----

	<b>SCHEDULE</b> . . . . .	15
--	---------------------------	----

**PIONEER VALLEY WATER SUPPLY AREA AND WATER  
BOARD (PROPOSED CONSTITUTION) NOTICE (NO. 1) 1996**

**ENDNOTES**

1	Index to endnotes . . . . .	53
2	Date to which amendments incorporated . . . . .	53
3	Key . . . . .	53
4	List of legislation . . . . .	54

*Water Resources (Pioneer Valley Water Supply  
Area and Board) Regulation 1996*

---

**WATER RESOURCES (PIONEER VALLEY  
WATER SUPPLY AREA AND BOARD)  
REGULATION 1996**

[reprinted as in force on 6 December 1996]

**PART 1—PRELIMINARY**

**Short title**

1. This regulation may be cited as the *Water Resources (Pioneer Valley Water Supply Area and Board) Regulation 1996*.

**Definitions**

2. In this regulation—

“area” see section 3.

“board” see section 4.

“ratepayer” means a ratepayer for the area.

“ratepayer for the area” see section 6.

**PART 2—CONSTITUTION OF WATER SUPPLY  
AREA AND BOARD**

**Constitution of water supply area**

3.(1) The area within the boundaries shown on plan number A3–201239

*Water Resources (Pioneer Valley Water Supply  
Area and Board) Regulation 1996*

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held by the department<sup>1</sup> is constituted as a water supply area (the “**area**”).

(2) The name assigned to the area is the Pioneer Valley Water Supply Area.

### **Constitution of board**

4.(1) A board (the “**board**”) is constituted for the area.

(2) The name assigned to the board is the Pioneer Valley Water Board.

(3) Subsections (1) and (2) take effect immediately after the first members of the board have been appointed and elected.

### **Appointment of chief executive to administer area—Act, s 209**

5. The chief executive is appointed to administer the area until the board is constituted.

## **PART 3—COMPOSITION OF BOARD**

### **Composition of board**

6.(1) The board consists of the following members—

- (a) 3 persons nominated by the Mackay Sugar Co-operative Association Limited and appointed by the Governor in Council;
- (b) a person nominated by the chief executive and appointed by the Governor in Council;

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<sup>1</sup> A copy of the plan may be inspected, free of charge, at the office of the Department of Natural Resources, 41 George Street, Brisbane or Tennyson Street, Mackay.

*Water Resources (Pioneer Valley Water Supply  
Area and Board) Regulation 1996*

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(c) 3 qualified persons<sup>2</sup> elected by the ratepayers for the area.

(2) A person is a “**ratepayer for the area**” if the rates or charges that the person is named in the books or records of the chief executive or the board as being liable to pay are rates and charges for land in the area.

## **PART 4—ELECTION OF BOARD MEMBERS**

### *Division 1—Returning officer*

#### **Returning officer**

7.(1) The returning officer for an election of board members is an appropriate person appointed by—

- (a) for the first election—the chief executive; and
- (b) for a subsequent election—the board.

(2) The returning officer—

- (a) must conduct an election in the way stated in this part; and
- (b) may take the action and give the directions the returning officer considers reasonably necessary—
  - (i) to ensure no irregularities happen in the election; or
  - (ii) to remedy a procedural defect that appears to the returning officer to exist in relation to the election.

(3) The returning officer must not influence, or attempt to influence, the outcome of an election.

Maximum penalty—40 penalty units.

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<sup>2</sup> Under section 136 of the Act, a person is qualified to be elected to the board only if the person is an owner, part owner or occupier of land in the area or lives in the area. If the person is a body corporate, an individual nominated by the body corporate is the person qualified to be elected.

*Water Resources (Pioneer Valley Water Supply  
Area and Board) Regulation 1996*

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(4) If the returning officer is not reasonably able to perform the functions of returning officer (for example, because of illness), the returning officer must appoint someone else to act in the office while the returning officer is unable to perform the functions.

(5) If the returning officer fails to appoint someone else, the appointment may be made by—

- (a) for the first election—the chief executive; and
- (b) for a subsequent election—the board.

***Division 2—Pre-election procedures***

**Roll of voters**

**8.(1)** The returning officer must compile a roll of voters that states the full name and address of each ratepayer.

(2) If 2 or more ratepayers are joint owners or occupiers, the returning officer must request them to nominate in writing an individual to represent them.

(3) The returning officer must insert on the roll the name and address of—

- (a) the person nominated; or
- (b) if no-one is nominated—the owner or occupier whose name appears first in the records of the chief executive or the board.

(4) The returning officer must—

- (a) allow a ratepayer to inspect the roll, free of charge, at the board's public office premises during business hours; and
- (b) on payment of a reasonable fee—give the ratepayer a copy of the roll.

(5) A person who is a ratepayer whose name does not appear on the roll may apply in writing to the returning officer to have the person's name included on the roll.

*Water Resources (Pioneer Valley Water Supply  
Area and Board) Regulation 1996*

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(6) If the returning officer is satisfied the person is a ratepayer, the returning officer must insert the person's name and address on the roll.

### **Nominations**

**9.(1)** The returning officer must, by written notice to each ratepayer, call for nominations of qualified persons for election to the board.

(2) The notice must state—

- (a) the day and time (at least 14 days after the notice is given) when nominations close; and
- (b) the day (not more than 28 days after nominations close) when voting material will be given to ratepayers if a ballot is necessary.

(3) A nomination must be—

- (a) written; and
- (b) signed by the candidate and 2 ratepayers; and
- (c) given to the returning officer before nominations close.

(4) A candidate may withdraw a nomination by written notice to the returning officer no later than 1 hour before nominations close.

### **When ballot must be held**

**10.(1)** If, after nominations have closed, the number of candidates is not more than the number to be elected—

- (a) the returning officer must declare the candidates elected to the board; and
- (b) any office that has not been filled may be filled by the Governor in Council under section 134 of the Act.<sup>3</sup>

(2) However, if the number of candidates is more than the number to be elected, the returning officer must conduct a secret ballot.

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<sup>3</sup> Section 134 of the Act (Appointment of board members)

*Water Resources (Pioneer Valley Water Supply  
Area and Board) Regulation 1996*

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(3) Failure to comply with sections 11, 12, 15, 17, 18 and 20 does not affect the validity of a ballot.<sup>4</sup>

### **Preparing ballot papers**

**11.(1)** A ballot paper must—

- (a) be made of paper that will hide a vote marked on it from view when it is folded once; and
- (b) list the names of each candidate for election once, with the surname first, followed by the candidate's other names; and
- (c) state how the ratepayer may vote; and
- (d) state the day and time the ballot starts and the day and time it ends; and
- (e) state that, for the vote to be counted, the ratepayer must fill in and sign the declaration form.

(2) If 2 or more candidates have the same surname and other names, the candidates must be distinguished in an appropriate way.

*Example—*

The occupation of each candidate may be added to the ballot paper.

(3) The order of names on the ballot paper must be decided by lot.

### **Distributing voting material**

**12.(1)** The returning officer must give the following things (the “**voting material**”) to each ratepayer—

- (a) a ballot paper initialled by the returning officer;
- (b) a ballot envelope;

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<sup>4</sup> Section 11 (Preparing ballot papers)  
Section 12 (Distributing voting material)  
Section 15 (How returning officer must deal with voting material)  
Section 17 (Initial scrutiny of voting material)  
Section 18 (Counting votes)  
Section 20 (Declaring election result)

*Water Resources (Pioneer Valley Water Supply  
Area and Board) Regulation 1996*

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- (c) a declaration form stating ‘I certify that I am the person to whom this voting material has been given and I have voted on the ballot paper enclosed.’;
- (d) a return envelope addressed to the returning officer.

(2) The voting material must be given not more than 28 days after nominations close to arrive, if practicable, no later than the last working day before the ballot starts.

(3) If a ratepayer gives the returning officer written notice that the ratepayer will be absent from the address stated on the roll when voting material is to be given, the returning officer must give the ratepayer the material at the other address (if any) stated in the notice.

(4) Before giving voting material to a ratepayer, the returning officer must mark a ballot number on—

- (a) the roll against the ratepayer’s name; and
- (b) the declaration form; and
- (c) the return envelope.

(5) The ballot numbers must start with a number chosen by the returning officer.

(6) After giving the voting material, the returning officer must obtain a lockable ballot box and keys and keep them in a safe place.

### **How long ballot is open**

13. The ballot must remain open for at least 14 days.

### **How to vote**

14.(1) A ratepayer may vote only once in each election.

(2) A ratepayer may vote by completing the following steps—

- (a) writing a tick or a cross in the squares opposite the names of up to 3 candidates on the ballot paper;
- (b) putting the ballot paper in the ballot envelope;

*Water Resources (Pioneer Valley Water Supply  
Area and Board) Regulation 1996*

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- (c) sealing the ballot envelope;
- (d) filling in and signing the declaration;
- (e) putting the declaration and the ballot envelope in the return envelope;
- (f) sealing the return envelope;
- (g) returning the return envelope to the returning officer before voting closes by—
  - (i) posting it to the returning officer; or
  - (ii) putting it in the ballot box.

**(3)** The returning officer must provide a ratepayer who wishes to vote at a polling booth with an unoccupied voting compartment in which to vote in private.

**(4)** If a ratepayer satisfies the returning officer that voting material given to the ratepayer has been lost, stolen or destroyed, the returning officer must give the ratepayer duplicate voting material.

### **How returning officer must deal with voting material**

**15.(1)** The returning officer must put each return envelope received before voting closes into the ballot box.

**(2)** If the returning officer receives a return envelope after voting closes, the returning officer must—

- (a) mark the envelope ‘Received by the returning officer after voting closed.’; and
- (b) keep the envelope separate from return envelopes received before voting closed.

### **Scrutiny**

**16.(1)** Before voting closes, the returning officer must give each candidate written notice of when and where votes are to be collected, examined and counted.

**(2)** A candidate may appoint 1 scrutineer to observe, with or without the

*Water Resources (Pioneer Valley Water Supply  
Area and Board) Regulation 1996*

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candidate, the collection, examination and counting of votes.

(3) The candidate must give the returning officer written notice of the appointment.

(4) When a scrutineer arrives for the collection, examination and counting, the scrutineer must show the returning officer a copy of the notice of appointment or other suitable identification.

(5) The failure of a candidate or scrutineer to attend the scrutiny of votes does not affect the validity of the election.

### **Initial scrutiny of voting material**

**17.(1)** As soon as possible after voting closes, the returning officer must—

- (a) take the ballot box to the place notified to the candidates as the place where votes are to be counted; and
- (b) deal with the votes in the way stated in this section in the presence of the candidates and scrutineers at the place.

**(2)** The returning officer must—

- (a) open each return envelope; and
- (b) take the declaration and ballot envelope out of the return envelope.

**(3)** The returning officer must put the declaration and the ballot envelope into separate containers if the returning officer is satisfied about the following matters—

- (a) the ballot number on the declaration corresponds with the ballot number marked beside the name of a ratepayer on the roll;
- (b) the person who filled in and signed the declaration is—
  - (i) the ratepayer to whom the declaration was given; or
  - (ii) a ratepayer who has not previously voted in the election and has a reasonable explanation for using someone else's voting material.

**(4)** If subsection (3)(b)(ii) applies, the returning officer must—

*Water Resources (Pioneer Valley Water Supply  
Area and Board) Regulation 1996*

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- (a) note the acceptance of the explanation on the declaration; and
- (b) record the correct ballot number on the roll against the name of the ratepayer who signed the declaration.

(5) If the returning officer is not satisfied about a matter mentioned in subsection (3)(a) or (b), the returning officer must keep the unsatisfactory voting material separate from the satisfactory voting material.

(6) The returning officer must then note the fact that the ratepayer has voted against the ratepayer's name on the roll.

### **Counting votes**

**18.(1)** After separating the declaration forms and ballot envelopes, the returning officer must do the following in order—

- (a) seal the container holding declaration forms;
- (b) open the ballot envelopes;
- (c) take the ballot papers out of the ballot envelopes;
- (d) examine the ballot papers for votes;
- (e) count the votes.

(2) The returning officer must not include an informal vote in the count.

(3) A vote is not informal if the ratepayer's intention is clear.

### **What happens if votes for 2 or more candidates are equal**

**19.** If the votes for 2 or more candidates are equal, the candidate elected must be decided by lots drawn by the returning officer.

### **Declaring election result**

**20.(1)** The returning officer must give each candidate a signed declaration of the result of the election.

(2) If the election involved a ballot, the declaration must state the following—

*Water Resources (Pioneer Valley Water Supply  
Area and Board) Regulation 1996*

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- (a) how many ratepayers were on the roll when voting closed;
- (b) how many ballot papers were printed;
- (c) how many ballot papers were issued;
- (d) how many duplicate ballot papers were issued;
- (e) how many ballot papers were returned;
- (f) how many ballot papers were returned as unclaimed mail;
- (g) how many ballot papers were not returned;
- (h) how many ballot papers were rejected during scrutiny and the reasons for rejection;
- (i) how many ballot papers were counted;
- (j) the percentage of ratepayers who voted.

*Examples of reasons for rejection mentioned in paragraph (h)—*

1. The declaration form was not returned.
  2. The ratepayer did not sign the declaration form.
- (3)** A scrutineer may countersign the declaration.

### **Term of office of elected board members**

- 21.** An elected board member holds office for 3 years.

### **Filling casual vacancies**

**22.(1)** If a casual vacancy arises in the office of an elected board member, the office must be filled by the election of someone else under this part.<sup>5</sup>

**(2)** However, the person elected to fill the vacancy holds office only for the rest of the term of the office that became vacant.

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<sup>5</sup> Under the *Acts Interpretation Act 1954*, section 25(1)(b), the power of the Governor in Council to appoint a member who is not elected includes a power to appoint someone else if the member's office becomes vacant.

*Water Resources (Pioneer Valley Water Supply  
Area and Board) Regulation 1996*

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### **Re-electing members**

**23.** An elected member is eligible for re-election, unless the member is disqualified from becoming a member.<sup>6</sup>

## **PART 5—BOARD’S AUTHORISED WORKS**

### **Board’s authorised works**

**24.** The board’s authorised works are stated in section 8 of the notice in the schedule.

## **PART 6—PROPOSAL EFFECTED**

### **Proposal effected by regulation**

**25.** This regulation gives effect to the proposal contained in the notice in the schedule.

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<sup>6</sup> Under the *Acts Interpretation Act 1954*, section 25(1)(c), the power of the Governor in Council to appoint a member who is not elected includes a power to reappoint if the member is eligible to be appointed. Section 141 of the Act deals with the disqualification for board membership.

## SCHEDULE

### PIONEER VALLEY WATER SUPPLY AREA AND WATER BOARD (PROPOSED CONSTITUTION) NOTICE (NO. 1) 1996

sections 24 and 25

*Water Resources Act 1989*

#### PIONEER VALLEY WATER SUPPLY AREA AND WATER BOARD (PROPOSED CONSTITUTION) NOTICE (NO. 1) 1996

##### TABLE OF PROVISIONS

Section	Page
1. Short Title . . . . .	1
2. Commencement . . . . .	1
3. Constitution of the water supply area and board . . . . .	2
4. Inspection or purchase of water supply area plans . . . . .	2
5. Composition of the board . . . . .	3
6. Purposes of constitution of water supply area and board . . . . .	3
7. Works to be acquired by the board . . . . .	4
8. Works to be undertaken by the board . . . . .	4
9. Land resumptions . . . . .	6
10. Estimated cost of the proposed scheme . . . . .	7
11. Right of board to divert water . . . . .	8
12. Landholders' authority to take water . . . . .	9
13. Proposed means of defraying costs . . . . .	10
14. Objections to proposals . . . . .	14
 SCHEDULE 1 . . . . .	 15
SCHEDULE 2 . . . . .	20

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##### Short Title

1. This notice may be cited as the *Pioneer Valley Water Supply Area and Water Board (Proposed Constitution) Notice (No. 1) 1996*.

##### Commencement

2. This notice commences on the day it is published in the gazette.

*Water Resources (Pioneer Valley Water Supply  
Area and Board) Regulation 1996*

SCHEDULE (continued)

**Constitution of the water supply area and board**

3. (1) Under the *Water Resources Act 1989*, it is proposed that the Governor in Council, by regulation -
- (a) constitute that part of Queensland shown in the boundary plan included in schedule 1 and on the plans referred to in section 4(2) below, as a water supply area; and
  - (b) constitute a board for that water supply area.
- (2) The name proposed to be assigned to the water supply area is the Pioneer Valley Water Supply Area (the “**water supply area**”).
- (3) The name proposed to be assigned to the board is the Pioneer Valley Water Board (the “**board**”).

**Inspection or purchase of water supply area plans**

4. (1) Plans of the proposed water supply area showing the locations of works it is intended the proposed board will acquire or construct are set out in subsection 2 and are included in schedule 1. The plans may be inspected at, or a copy of the plans may be purchased from -
- (a) Department of Primary Industries  
District Manager  
PO Box 668  
MACKAY QLD 4740; or  
**Street Address:  
Tennyson Street  
MACKAY**
  - (b) Canegrowers Mackay  
PO Box 117  
MACKAY QLD 4740; or  
**Street Address:  
Wood Street  
MACKAY**
  - (c) Mirani Shire Council  
PO Box 1  
MIRANI QLD 4754  
**Street Address:  
20 Victoria Street  
MIRANI**
- (2) The following plans show the water supply area and the works -

<u>Plan No.</u>	<u>Title</u>	<u>Sheet</u>
A3-201264	Pioneer Valley Water Supply Area	1 of 4
A3-201265	Pioneer Valley Water Supply Area	2 of 4
A3-201266	Pioneer Valley Water Supply Area	3 of 4
A3-201267	Pioneer Valley Water Supply Area	4 of 4

*Water Resources (Pioneer Valley Water Supply  
Area and Board) Regulation 1996*

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SCHEDULE (continued)

**Composition of the board**

5. (1) It is proposed that the board consist of 7 members of which -
- (a) 3 members are to be elected by ratepayers; and
  - (b) 4 members are to be appointed by Governor in Council, three members being nominated by Mackay Sugar Cooperative Association Limited and the other by the Department of Primary Industries.
- (2) The term of all board members will be three years with all members eligible for re-election or re-appointment at the end of the three year period.

**Purposes of constitution of water supply area and board**

6. The water supply area and board are to be constituted for the purposes of -
- (a) acquiring a water supply from the Pioneer River Irrigation Project including Teemburra Dam and distributing it to properties in the water supply area by means of pump stations, pipelines, earth channels and through Cattle Creek, Palm Tree Creek, Pioneer River, Baker's Creek, Silver Creek and McGregor Creek; and
  - (b) the provision of water to properties within the water supply area for irrigation; and
  - (c) ensuring that the construction and continued operation and maintenance of the works is in accordance with the Teemburra Dam Project environmental management plan<sup>1</sup> ("**the environmental management plan**").

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<sup>1</sup> A copy of the Teemburra Dam Project Environmental Management Plan may be inspected free of charge at Department of Primary Industries, 41 George Street, Brisbane or Tennyson Street, Mackay.

*Water Resources (Pioneer Valley Water Supply  
Area and Board) Regulation 1996*

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SCHEDULE (continued)

**Works to be acquired by the board**

7. It is intended that the board will acquire the following works, the locations of which are shown on the plans referred to in section 4 -
- (a) a drain, shown on plan A3-201266 at Baker's Creek near Wollingford Road, being a channel approximately 3,000 metres long and having a 7 cubic metres/second discharge capacity, for conveying irrigation water at a rate of 1.4 cubic metres/second; and
  - (b) a rock block weir, shown on plan A3-201266 on Baker's Creek with a wall height of 1.5 metres and wall length of 30 metres and a storage capacity of 25 megalitres; and
  - (c) a drain, shown on plan A3-201264 at Silver Creek, being a channel approximately 2,000 metres long and having a 1.1 cubic metres/second discharge capacity, for conveying irrigation water at a rate of 1.1 cubic metres/second.

**Works to be undertaken by the board**

8. It is intended that the board will undertake the following works as shown on the plans referred to in section 4 -
- (a) **Palm Tree Creek Reticulation Area**  
Construction of a buried gravity feed main pipeline<sup>2</sup> with a capacity to divert water at a rate of 1.4 cubic metres per second, to:-
    - (i) supplement Cattle Creek flows between Tannalo and Palm Tree Creek
    - (ii) supply to a buried pipeline distribution system for the Palm Tree Creek Reticulation Area with associated above ground structures to supply at a minimum residual pressure of 600 kilopascals at landholder outlets.

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<sup>2</sup>

The buried gravity feed main pipeline is the pipeline to be supplied directly from the available head in Tecmurrum Dam.

*Water Resources (Pioneer Valley Water Supply  
Area and Board) Regulation 1996*

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SCHEDULE (continued)

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(b) **Septimus Reticulation Area**

Construction of a pumping station with a capacity to divert water at a rate of 1.1 cubic metres per second from Cattle Creek, with a buried rising main pipeline<sup>3</sup> to an earth ring tank balancing storage and buried pipeline distribution system with associated above ground structures to supply at a minimum residual pressure of 4 kilopascals at landholder outlets.

(c) **Silver/McGregor Creek Reticulation Area**

Construction of a pumping station with a capacity to divert water at a rate of 1.2 cubic metres per second from Cattle Creek, with a buried rising main pipeline<sup>3</sup> and associated above ground structures to an earth channel that feeds into the headwaters of Silver Creek plus additional structures required, such as farm access crossings of the earth channel and a regulating weir on the lower end of McGregor Creek. Supply from the buried rising main pipeline will be at a minimum residual pressure of 4 kilopascals at landholder outlets.

(d) **Palmyra Reticulation Area**

Construction of a pumping station with a capacity to divert water at a rate of 1.4 cubic metres per second from the Pioneer River, with a buried rising main pipeline<sup>3</sup> and associated above ground structures to an earth channel that feeds into the headwaters of Baker's Creek with improvements to Baker's Creek to create a stream profile suitable to pass the design flow rate, plus additional structures required, such as farm access crossings of the earth channel and upgrading of a the rock block weir on the lower end of Baker's Creek.

(e) **Environmental Monitoring Sites and Rehabilitation**

Establishment of environmental monitoring sites and revegetation of drains, earth channels and disturbed sections of Palm Tree, Silver, McGregor, and Baker's Creeks.

(f) **Installation of water meters**

Installation of water meters to measure the volume of water diverted from:

- (i) the board's works; or
- (ii) the watercourses mentioned in section 6(a) to land described in column 3 of schedules 2A to 2E inclusive.

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<sup>3</sup> A buried rising main pipeline is one which is supplied from a pump station.

*Water Resources (Pioneer Valley Water Supply  
Area and Board) Regulation 1996*

SCHEDULE (continued)

**Land resumptions**

9. (1) It is proposed that the board will acquire land necessary for the construction of pipelines and pump stations referred to in section 8.
- (2) Property descriptions of lots over which resumptions are proposed are as follows:-

<p><b><u>Palm Tree Creek Reticulation Area</u></b></p> <p>L79 Ci225 L2 RP720223 L106 Ci200 L2 RP708129 L1 RP708129 L2 RP705406 L13 RP705408 L12 RP705405 L2 RP742091 L7 RP705446 L3 RP705447 L1 C124250 L2 RP725160</p> <p><b><u>Silver/McGregor Creek Reticulation Area</u></b></p> <p>L15 RP734797 L3 RP709132 L3 RP705410 L4 RP852462 L230 Ci3692 L1 RP809690 L2 RP746940 L100 C124735 L98 C124735 L99 C124735 L2 RP845539 L182 Ci3634 L183 Ci3634 L1 C124712 L5 C124712 L3 RP744331</p>	<p><b><u>Septimus Reticulation Area</u></b></p> <p>L32 C124714</p> <p><b><u>Palmyra Reticulation Area</u></b></p> <p>L164 Ci3206 L169 Ci176 L184 Ci176 L22 RP747916 L1 RP729977 L1 RP704272 L2 RP704272 L3 RP704272 L1063 Ci3011 L21 RP747916 L22 RP747916 L2 RP707555 L1 Ci2696 L211 Ci2345 L2 RP733714 L2 RP727948 L4 RP817221 L2 RP849152 L3 RP849152 L20, 21, 22, 23, 28 &amp; 29 RP704263 L1 RP704264 L2 RP704264 L1 RP709299 L1 RP843910 L2 RP843910</p>
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*Water Resources (Pioneer Valley Water Supply  
Area and Board) Regulation 1996*

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SCHEDULE (continued)

**Estimated cost of the proposed scheme**

10. (1) The estimated costs of the establishment of the proposed scheme and construction of works are -

Palm Tree Creek area	\$ 6.24 million
Septimus area	\$ 5.02 million
Silver/McGregor Creek area	\$ 3.61 million
Palmyra area	\$ 2.18 million
Environmental monitoring sites and revegetation	\$ 0.25 million

	<b>Total</b>	<b>\$17.30 million</b>
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- (2) It is anticipated that the funds to meet the estimated capital cost of the proposed scheme referred to in subsection (1) above will be obtained from the following sources in accordance with the cost sharing principles of the Heads of Agreement<sup>4</sup> between the parties -

- (a) levy by the board on Mackay Sugar Co-operative Association Limited as follows -

Financial year 1995/1996	\$3,000,000.00
Financial year 1996/1997	\$3,000,000.00
Financial year 1997/1998	\$2,000,000.00
Financial year 1998/1999	\$2,000,000.00

(or the balance calculated  
in accordance with the  
formula set out below)

The levy to be imposed on Mackay Sugar is based on a contribution of up to \$10,000,000.00 in 1993<sup>5</sup> dollars escalated in accordance with movements in the C.P.I. All Group Index. Indexation is to take place from 1 November 1993 using the index number for December 1993 quarter of 110.0.

The levy to be imposed on Mackay Sugar shall not exceed a maximum contribution of \$10,000,000.00 calculated in terms of 1993 dollars.

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<sup>4</sup> Refers to the Sugar Industry Infrastructure Program, Teemurra Dam Project Heads of Agreement between the Department of Primary Industries, Mackay Sugar Cooperative Association Limited and Mackay District Cane Growers' Executive.

<sup>5</sup> Reference is made to 1993 dollars as the Sugar Industry Infrastructure Agreement was entered into between the Commonwealth and the State Governments in November 1993.

*Water Resources (Pioneer Valley Water Supply  
Area and Board) Regulation 1996*

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SCHEDULE (continued)

- (b) Queensland Treasury Corporation loan of up to \$5,000,000.00 in 1993 dollars indexed as in subsection (2)(a).
- (c) Queensland Government contribution of up to \$2,300,000.00 in 1993 dollars indexed as in subsection (2)(a).

**Right of board to divert water**

11. (1) (a) The board is entitled to divert 43,948 megalitres per annum from Teemburra Dam, Pioneer River, Cattle Creek, Palm Tree Creek, Silver Creek, McGregor Creek and Baker's Creek subject to allocations announced from time to time by the chief executive of the Primary Industries Corporation ( the "Corporation") in respect of nominal allocations for the Pioneer River Irrigation Project.
- (b) The allocations referred to above are shown in column 6 of schedules 2A to 2E inclusive.
- (2) The annual diversion of water to the board will be determined by metering-
- (a) all individual pumps which serve properties listed in schedules 2A and 2E inclusive by direct pumping from Palm Tree Creek, Cattle Creek and the Pioneer River.
  - (b) at the offtake points from the board's pipeline distribution system to the Palm Tree Creek Reticulation Area.
  - (c) at the board's main pump stations which serve the Silver/McGregor, Septimus and Palmyra Reticulation Areas.
- (3) For the Silver/McGregor, Septimus and Palmyra Reticulation Areas, any losses involved in distributing water from the pumping station to the point of diversion to individual properties will be shared in proportion to the property allocations for each of the properties within that reticulation area.
- (4) During periods of high stream flow when it is announced that diversions outside of normal allocation are permitted, the Board may divert water from streams without those diversions being debited against the Board's announced allocation for the current water year.
- (5) The diversion of water by the board must at all times be in compliance with the requirements of the environmental management plan.
- (6) The annual water charges to the board for water diverted by the board will be the charges prescribed under the *Water Resources Act 1989* for announced allocations in the Pioneer River Irrigation Project.

*Water Resources (Pioneer Valley Water Supply  
Area and Board) Regulation 1996*

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SCHEDULE (continued)

**Landholders' authority to take water**

12. (1) (a) The property allocations of water to be delivered by the board are shown in column 6 of schedules 2A to 2E inclusive opposite the property described in column 3.
- (b) A property allocation is the sum of the new allocation and the existing allocation shown in columns 4 and 5 respectively in schedules 2A to 2E inclusive.
- (c) An existing allocation is the volume of water allocated on a current licence for irrigation in the Pioneer River Irrigation Project or has been determined from an area to volume conversion of the area permitted to be irrigated as shown on a current licence for streams outside the Pioneer River Irrigation Project.
- (2) The individual properties to be supplied by the board are identified by the Farm ID number shown in column 1 of schedules 2A to 2E inclusive. This number is also shown on each individual property on the plans of the proposed water supply area referred to in section 4.
- (3) The taking of property allocations from -
- (a) a watercourse mentioned in section 6(a) above is subject to the provisions of the *Water Resources Act 1989* and the issue of a licence under Part 4 of that Act;
- (b) the pipelines or earth channels referred to in sections 8(a) to 8(d) inclusive are subject to an owner or occupier of the land shown in column 3 of schedules 2A to 2E inclusive entering into written agreement with the board.
- (4) Individual landholders who are entitled to take water under subsection 3(a) will be required to provide the infrastructure necessary to access the water allocated to the relevant land as set out in schedules 2A to 2E inclusive.
- (5) The board-
- (a) will provide free of charge a minimum of one water meter to all landholders supplied water by the board;
- (b) may provide additional water meters if requested by a landholder;
- (c) may recover from a landholder the costs of providing an additional water meter;
- (d) will retain ownership of all water meters installed free of charge.

*Water Resources (Pioneer Valley Water Supply  
Area and Board) Regulation 1996*

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SCHEDULE (continued)

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- (6) (a) The board reserves the right to ensure that all water allocated within the water supply area is used beneficially and, if necessary, recommend to the Department of Primary Industries that an amendment to the property allocations shown in schedules 2A to 2E inclusive be approved
- (b) The recommendation may be based on the reallocation of one half of any unused individual property allocation based on a three (3) year average usage.
- (7) The board may supply water to a group, or groups, of landholders within the water supply area who form a suitably constituted company, partnership, etc for the purpose of constructing infrastructure to supply lands remote from works constructed, or watercourses mentioned in section 6(a).
- (8) Individual landholders taking water must at all times comply with the requirements of the environmental management plan.

**Proposed means of defraying costs**

- 13. (1) It is proposed to levy rates on the properties described in column 3 of schedules 2A to 2E inclusive as follows-
  - (a) Interest, redemption and administration charge
    - (i) **Palm Tree Creek Reticulation Area**
      - In the area to be served by the buried gravity pipeline distribution system, a charge of approximately \$36 per megalitre to meet interest and redemption payments on the loan and administration costs to be imposed on each benefited property described in column 3 of schedule 2A based on the new allocation shown in column 4 opposite the property description.
      - In the area to be served by supplementation of Cattle Creek, a charge of approximately \$24 per megalitre to meet interest and redemption payments on the loan and administration costs to be imposed on each benefited property described in column 3 of schedule 2A based on the new allocation shown in column 4 opposite the property description.

*Water Resources (Pioneer Valley Water Supply  
Area and Board) Regulation 1996*

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SCHEDULE (continued)

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(ii) **Septimus Reticulation Area**

- A charge of approximately \$28 per megalitre to meet interest and redemption payments on the loan and administration costs to be imposed on each benefited property described in column 3 of schedule 2B based on the new allocation shown in column 4 opposite the property description.

(iii) **Silver/McGregor Creek Reticulation Area**

- In the area to be served directly from the buried rising main pipeline, a charge of approximately \$28 per megalitre to meet interest and redemption payments on the loan and administration costs to be imposed on each benefited property described in column 3 of schedule 2C based on the new allocation shown in column 4 opposite the property description.
- In the area to be served by supplementation of Silver and McGregor Creeks, a charge of approximately \$24 per megalitre to meet interest and redemption payments on the loan and administration costs to be imposed on each benefited property described in column 3 of schedule 2C based on the new allocation shown in column 4 opposite the property description.

(iv) **Palmyra Reticulation Area**

- A charge of approximately \$24 per megalitre to meet interest and redemption payments on the loan and administration costs to be imposed on each benefited property described in column 3 of schedule 2D based on the new allocation shown in column 4 opposite the property description.

(v) **Riparian sections of Pioneer River, Cattle Creek and Palm Tree Creek to be served** excluding the supplemented section of Cattle Creek included in the Palm Tree Creek Reticulation Area.

- A charge of approximately \$20 per megalitre to meet interest and redemption payments on the loan and administration costs to be imposed on each benefited property described in column 3 of schedule 2E based on the new allocation shown in column 4 opposite the property description.

*Water Resources (Pioneer Valley Water Supply  
Area and Board) Regulation 1996*

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SCHEDULE (continued)

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(b) Operation and maintenance charge

(i) **Palm Tree Creek Reticulation Area**

- In the area to be served by the buried gravity pipeline distribution system, a charge of approximately \$4 per megalitre based on the property allocation shown in column 6 of schedule 2A to cover operation and maintenance costs of the scheme.
- In the area to be served by supplementation of Cattle Creek, a charge of approximately \$1 per megalitre for actual use based on the property allocation shown in column 6 of schedule 2A to cover operation and maintenance costs of the scheme.

(ii) **Septimus Reticulation Area**

- A charge of approximately \$27 per megalitre based on the property allocation shown in column 6 of schedule 2B to cover operation, maintenance and pumping costs of the scheme.

(iii) **Silver/McGregor Reticulation Area**

- A charge of approximately \$21 per megalitre based on the property allocation shown in column 6 of schedule 2C to cover operation, maintenance and pumping costs of the scheme.

(iv) **Palmyra Reticulation Area**

- A charge of approximately \$15 per megalitre based on the property allocation shown in column 6 of schedule 2D to cover operation, maintenance and pumping costs of the scheme.

*Water Resources (Pioneer Valley Water Supply  
Area and Board) Regulation 1996*

SCHEDULE (continued)

- (c) Water Charge
- (i) In all reticulation areas and in riparian sections, water charges at the approximate rate of \$12 per megalitre for a property allocation and approximately \$4 per megalitre for water diversion outside of normal allocation during periods of high stream flow to cover costs of water supplied to the board from the Pioneer River Irrigation Project.
- (ii) However, a minimum charge of 60% of the property allocation referred to in column 6 of schedules 2A to 2E inclusive may be applied where less than 60% of the allocation is used.
- (2) Any losses involved in diverting water to individual properties will be shared by the individual landholders in proportion to the property allocations shown in column 6 of schedules 2A to 2E inclusive.
- (3) (a) The aggregate volume of water delivered to each landholder will be the sum of the actual metered volume diverted and the apportioned loss under subsection (2).
- (b) If the aggregate volume of water delivered is greater than the property allocation shown in column 6 of schedule 2A to 2E inclusive, the board may charge a higher rate for the volume of water that is in excess of the property allocation.
- (4) The aggregate volume of water delivered will be the basis for determining water charges payable to the board.
- (5) The allocations which may be diverted by the board in schedule 2A to 2E inclusive are summarised in the following table:-

ALLOCATION SUMMARY			
Schedule	New Allocation Megalitres per annum	Existing Allocation Megalitres per annum	Property Allocation Megalitres per annum
2A Palm Tree Creek	5,138	1,812	6,950
2B Septimus	3,874	531	4,405
2C Silver/McGregor Creek	4,644	279	4,923
2D Palmyra	5,582	863	6,445
2E Riparian	9,460	11,313	20,773
Unallocated	452	0	452
<b>TOTALS</b>	<b>29,150</b>	<b>14,798</b>	<b>43,948</b>

*Water Resources (Pioneer Valley Water Supply  
Area and Board) Regulation 1996*

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SCHEDULE (continued)

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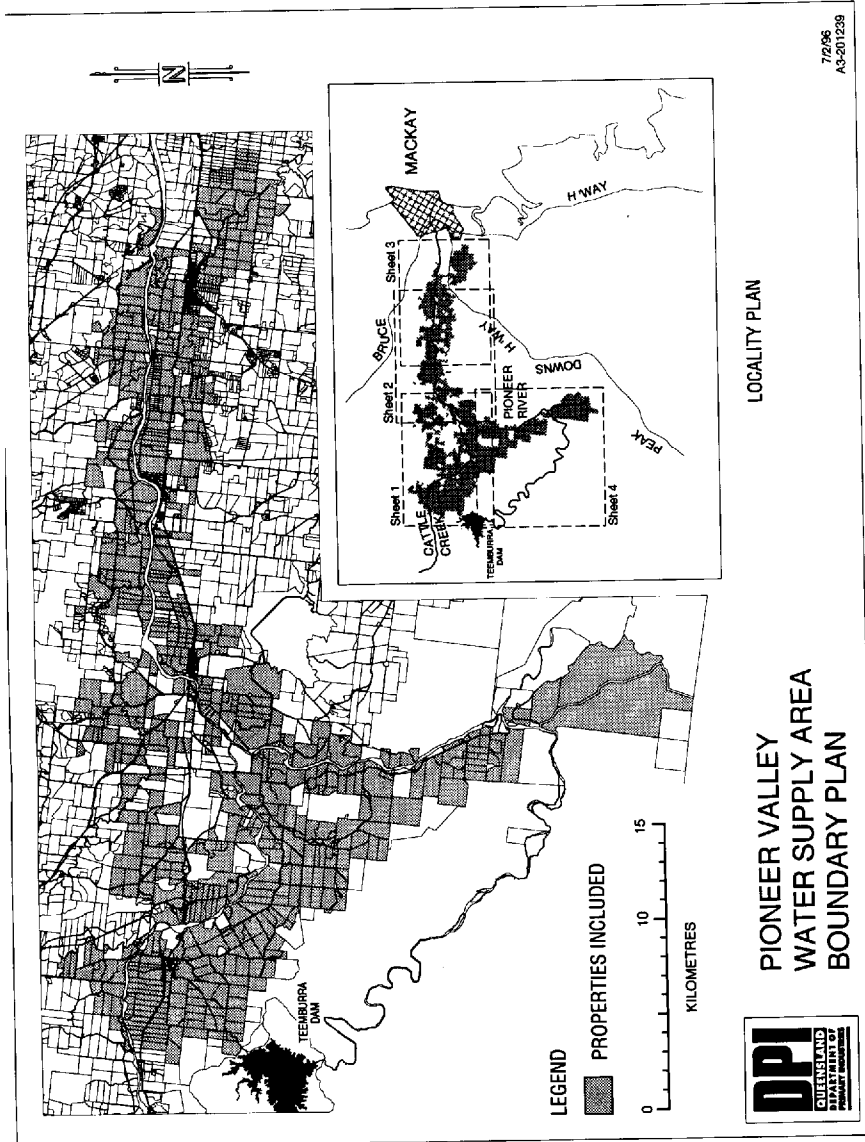
**Objections to proposals**

14. Objections to the proposals contained in this notification must be -
- (a) in writing; and
  - (b) lodged with the District Manager at the address specified in section 4 (1) (a) on or before 16 April 1996.

Water Resources (Pioneer Valley Water Supply Area and Board) Regulation 1996

SCHEDULE (continued)

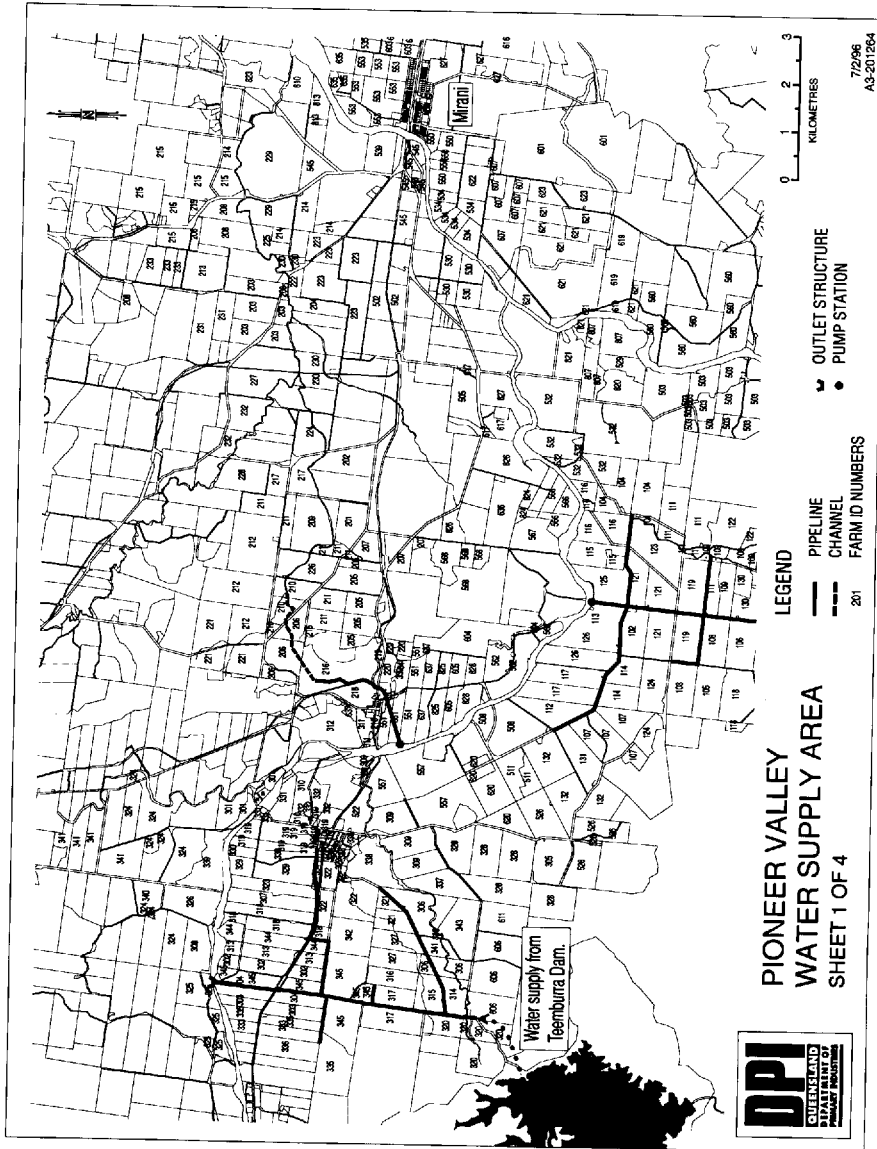
SCHEDULE 1



Water Resources (Pioneer Valley Water Supply Area and Board) Regulation 1996

SCHEDULE (continued)

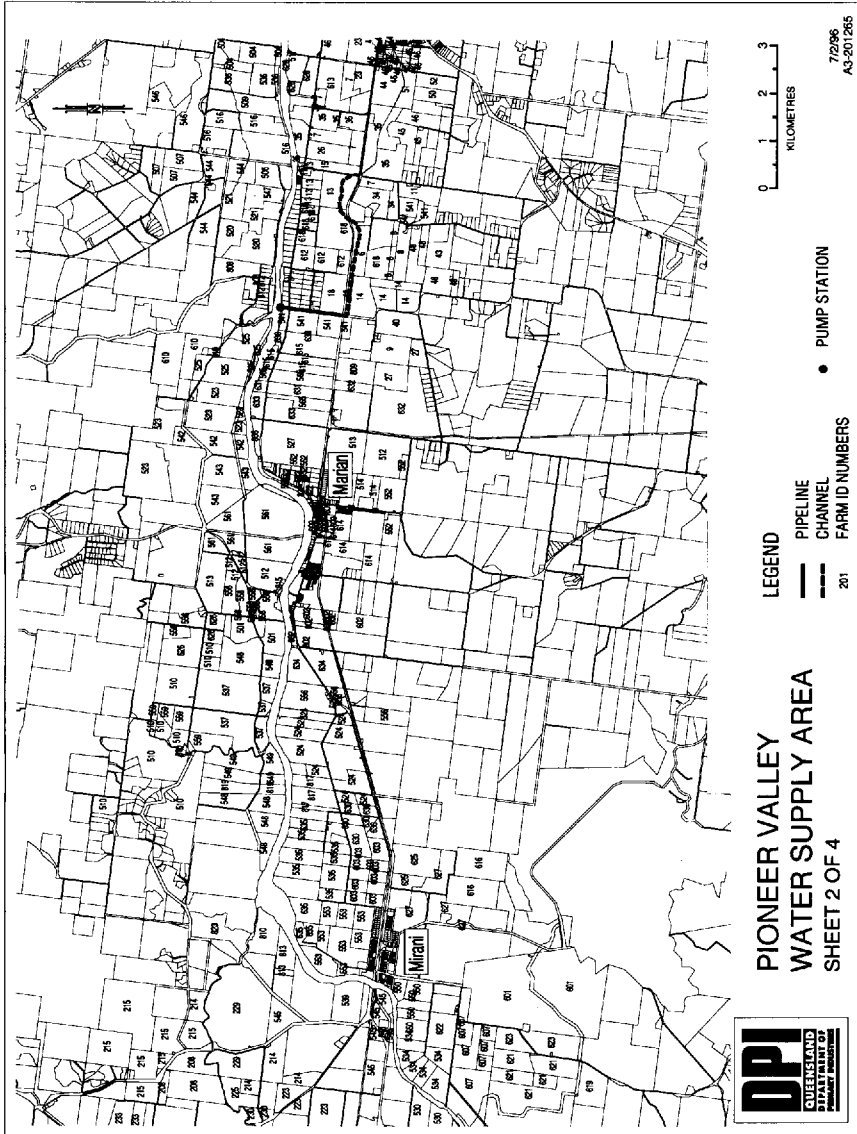
SCHEDULE 1



Water Resources (Pioneer Valley Water Supply Area and Board) Regulation 1996

SCHEDULE (continued)

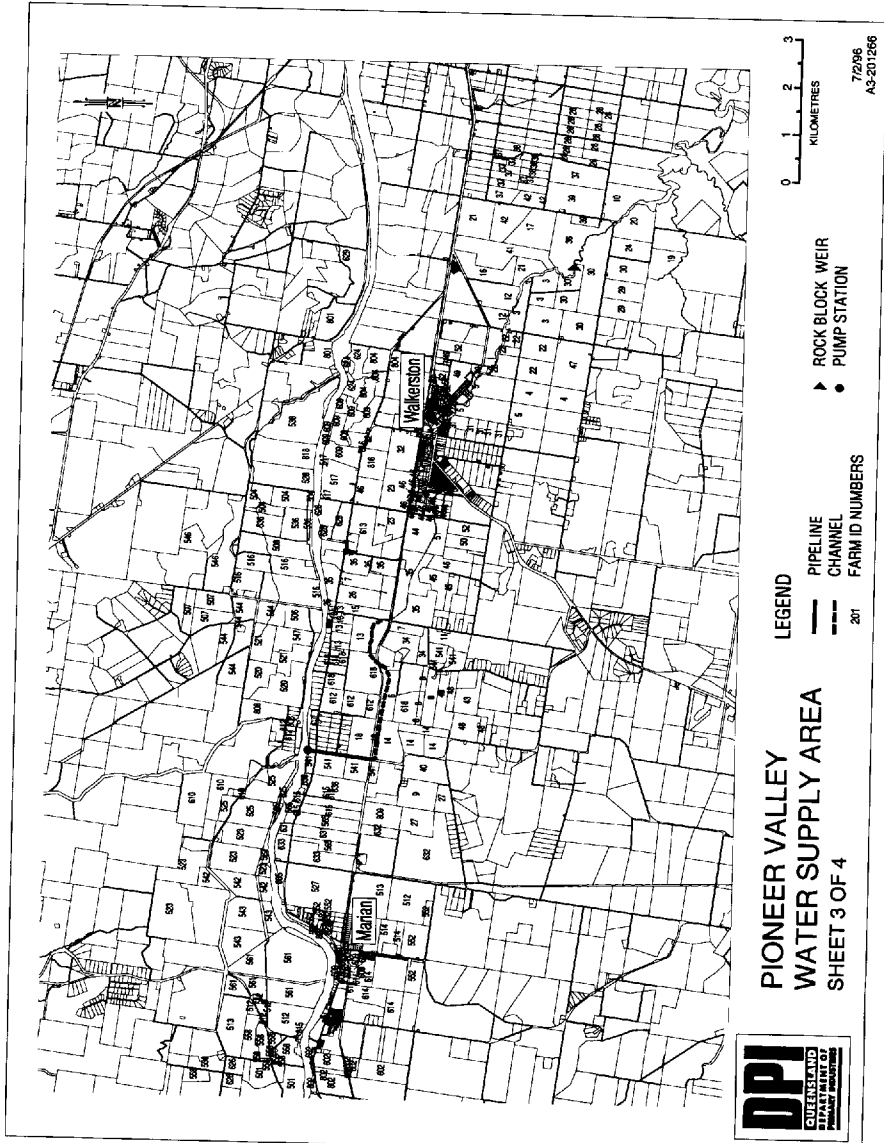
SCHEDULE 1



Water Resources (Pioneer Valley Water Supply Area and Board) Regulation 1996

SCHEDULE (continued)

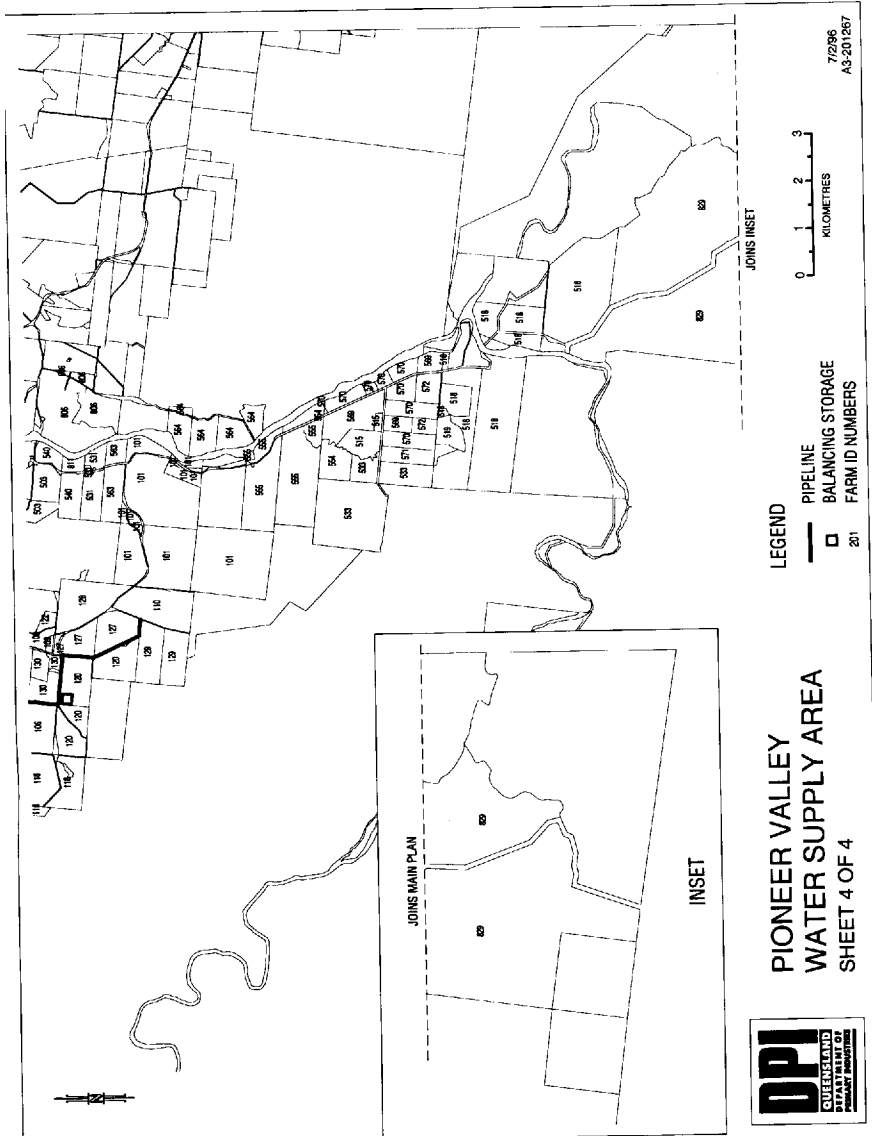
SCHEDULE 1



Water Resources (Pioneer Valley Water Supply Area and Board) Regulation 1996

SCHEDULE (continued)

SCHEDULE 1



*Water Resources (Pioneer Valley Water Supply  
Area and Board) Regulation 1996*

SCHEDULE (continued)

SCHEDULE 2A

**PALM TREE CREEK RETICULATION AREA**

(1) Farm ID	(2) Name	(3) Property Description	(4) New Allocation Megalitres per annum	(5) Existing Allocation Megalitres per annum	(6) Property Allocation Megalitres per annum
<b>In the area to be served by the buried gravity pipeline distribution system</b>					
302	BARFIELD AW & MY	L4 RP705405, L6 & L8 RP705407, RL1269	51	120	171
303	BARFIELD JG & VG	L11 & 12 RP705408	48	80	128
304	BARFIELD SJ, JG & MY	L13 RP705408, L3 RP712646	87	60	147
305	BAYLIS PC & BRL	L2 RP745238, RL4221	90	0	90
306	BINSTEAD AJ & CC	L7 & 13 RP705446, L2 RP25160	180	36	216
307	BLINES DB, WJ & FD	L2 RP707613	134	0	134
309	BOURKE HT & GA	L63, 64 & 65 C124716, L121 C1213, RL4425 & 4451	90	0	90
313	COYNE CS, RM & KS	L7, 8 & 9 RP705405, RL6345	103	50	153
314	FINN RC & DJ	L7 C1638	60	0	60
315	FINN RC, DJ & DR	L2 RP720223	122	0	122
316	GALEA F F G & M	L9 RP705446	100	0	100
317	GALEA F	L106 C1200, L2 RP708129	145	0	145
318	GALEA JA, AS & LS	L13 & 14 C1472, L3 RP707613, L2 RP742091, RL2941, RL4354	150	0	Note <sup>1</sup>
319	GALEA P & MR	L1 & 3 RP709834, L7 RP705401, L7 TO L16 RP717813, RL1457	163	96	259
320	GIBSON RF	L127 C1289, L150 C1225, L1661 C124454, RL930	143	0	143
321	GIBSON RF & RG	L4 RP705446, L5 RP705448	113	0	113
322	GRUBB RWJ, E & DJ	L109 C1201, L18 C1472, L1 RP712759, L146 C13176, L206 & 207 C11998, L2 RP844508, RL4485, RL7518	259	0	259
323	HARRIS EM & PT	L1 C11686	114	0	114
327	LAMB TJ & AJ	L2 & 3 RP705446	175	0	175

<sup>1</sup> Also appears in schedule 2A in the area to be served by supplementation of Cattle Creek with a total Property Allocation of 295 megalitres.

*Water Resources (Pioneer Valley Water Supply  
Area and Board) Regulation 1996*

SCHEDULE (continued)

**SCHEDULE 2A**

**PALM TREE CREEK RETICULATION AREA**

(1) Farm ID	(2) Name	(3) Property Description	(4) New Allocation Megalitres per annum	(5) Existing Allocation Megalitres per annum	(6) Property Allocation Megalitres per annum
328	MARTIN KJ, RJ & AS	L68, 69 & 70 C124716, L74 C124736, L75 C1145	90	0	90
329	McLEAN JH & PF	L3 & 4 RP705401, RL4562, RL4563, RL5933	125	70	195
330	MUSCAT MC & ESTATE JP MUSCAT	L2 & 4 RP709834, RL1456, RL4564	78	0	78
333	NEILSEN TJ & RA (O'NEILL M & JNR)	L7 & 8 RP705408	57	48	105
334	NEILSEN TJ & RA (O'NEILL M & JNR)	L1 RP740034	9	0	9
335	O'NEILL D & PE	L111 C1171, L9 RP705408, L2 RP748979	100	60	160
336	O'NEILL G & JE	L2 RP705409	80	32	112
337	O'NEILL M.A.T.	L66 C124716	90	0	90
338	O'NEILL MF	L4 RP818850, L196 C14132	135	0	135
342	WALKER RR & PM	L107 C1234, RL5085	141	0	141
343	WALKER RR	L1 C124250, L3 RP705447, RL4238	225	0	225
344	WOOD WG & MM	L10, 11 & 12 RP705405, RL1270, RL3769	130	50	180
345	ZARB VL, LA, LM & SM	L112 C1171, L1 RP708129, L1 RP705405, L2 & 4 RP705406, L1 & 2 RP743424, RL's 1031, 3580, 4040 & 4041	397	120	517
<b>In the area to be served by supplementation of Cattle Creek</b>					
301	ATHERTON IR & AA	L13 C1783, L88 CP848587 PELION L192 C1835, L203 C12087, L164 C13762	0	93	93
308	BOURKE BJ & FK	L9 RP705637	0	80	80
310	BOURKE TD, GA & HT	L1 & L2 RP717748	35	72	107

*Water Resources (Pioneer Valley Water Supply  
Area and Board) Regulation 1996*

SCHEDULE (continued)

**SCHEDULE 2A**

**PALM TREE CREEK RETICULATION AREA**

(1) Farm ID	(2) Name	(3) Property Description	(4) New Allocation Megalitres per annum	(5) Existing Allocation Megalitres per annum	(6) Property Allocation Megalitres per annum
312	COLEMAN KJ & RG	L5 RP810429	25	0	25
311	COLEMAN KJ & RG	L3 RP725060, L25 RP736946	15	0	15
318	GALEA JA, AS & LS	L13 & 14 Ci472, L3 RP707613, L2 RP742091, RL2941, RL4354	85	60	Note <sup>1</sup>
324	HOBBS WT & DH	L1 RP724811, L8 RP705637, L1 & 2 RP709465, L2 RP718555, L14 RP705642, L1 RP718555, L16 RP705642, L15 RP705642	340	161	501
325	HUNTER JO, JL & JM	L7 RP705648, L2 RP714155, L2 RP705649, L33 Ci2193	41	120	161
326	LAMB MA	L10 RP705637	67	120	187
331	MUSCAT MC & ESTATE JP MUSCAT	L1, 2 & 3 RP705421, RL1458	48	60	108
332	NASH RJ & LF	L1 Ci1606, L3, 4 & 5 RP717748	0	80	80
339	PAUL D	L2 RP724811	85	96	181
340	PAUL LC & GM & LAMB TJ & PM	L11 RP705637	53	48	101
341	ROGERS V W & B M	L7 & L8 RP705644, L1 RP705638, L1 & L2 RP725176, L229 Ci3697	360	0	360
<b>TOTALS</b>			<b>5,138</b>	<b>1,812</b>	<b>6,950</b>

<sup>1</sup> Also appears in schedule 2A in the area to be served by the buried gravity pipeline distribution system with a total Property Allocation of 295 megalitres.

*Water Resources (Pioneer Valley Water Supply  
Area and Board) Regulation 1996*

SCHEDULE (continued)

**SCHEDULE 2B**

**SEPTIMUS RETICULATION AREA**

(1) Farm ID	(2) Name	(3) Property Description	(4) New Allocation Megalitres per annum	(5) Existing Allocation Megalitres per annum	(6) Property Allocation Megalitres per annum
101	AGIUS FM & J	L128 Ci285, L133 Ci314, L2 RP723252, L1 Ci836219, L3 Ci836220	300	0	Note <sup>2</sup>
102	BRADSHAW B & WR	L24 C124714	78	0	78
103	COGHILL AAC	L26 C124714	66	0	66
104	DAVEY RJ	L126 Ci262, L2 & 3 RP742155	162	0	162
105	DAVEY RE & JK	L3 RP31141, RL6654	100	0	100
106	GOODALE BJ	L33 C124214	122	0	122
107	HEAD CJ & CP	L43 C124716, L44 Ci3817, L80 Ci3693, RL7547	200	0	200
108	HEAD JN	L34 C124714	90	0	90
109	HEAD JN	L236 Ci1850, L1 RP724274, L1 RP724271, L3 & 4 RP714963	90	0	90
110	HEAD JW & MG	L94 Ci416	97	0	97
111	HEAD JW & MG	L1 & 2 RP714962, L2 RP27597, L5 RP732255	143	0	143
112	KANE C & D	L51 Ci2919	40	72	112
113	KANE SJ EM & TJ	L2 RP744322	28	72	100
114	KANE SJ, EM & TJ	L22 C124714, L2 RP731364	165	0	165
115	LUSCOMBE JG & DI & BLOXSIDGE DF & JG	L1 & 2 RP708212	50	96	146
116	LUSCOMBE JG DI & J	L201 Ci3363, L221 Ci3725, L1362 C124235	50	114	164
117	McFARLANE AIM & P	L16 C124714, L2 RP727911	80	120	200
118	NEILSEN TJ & RA	L234 Ci4068, L4 RP731141, L8 RP739440, SL30/46095, RL's 30/2134,2516 & 2517	171	0	171
119	NEILSEN NG	L 35 & 39 C124714	295	0	295
120	OMAND E & WERNER A R	L89 Ci285, L32 & 36 C124714, RL1037	150	0	150

<sup>2</sup> Also appears in schedule 2E, Pioneer River, with a total Property Allocation of 558 megalitres.

*Water Resources (Pioneer Valley Water Supply  
Area and Board) Regulation 1996*

SCHEDULE (continued)

**SCHEDULE 2B**

**SEPTIMUS RETICULATION AREA**

(1) Farm ID	(2) Name	(3) Property Description	(4) New Allocation Megalitres per annum	(5) Existing Allocation Megalitres per annum	(6) Property Allocation Megalitres per annum
121	OMAND KG & GS	L25 C124714, L1 C13245, L2 RP722560	150	0	150
122	PIETZNER BJ & HM	L2 RP714963, L2 RP724271	40	0	40
123	PULLEN JH & AM	L41 C124714, RL4214	150	0	150
124	SCOTT GJS	L232 C13810, L23 C12263	175	0	175
125	VASSALLO CR & GM NOMINEES PTY LTD	L1106 C13245	30	57	87
126	VASSALLO CR & GM NOMINEES PTY LTD	L18 C124714, L2 RP731989	21	0	Note <sup>3</sup>
127	VASSALLO JF & PB	L88 C1285, L87 C13486	120	0	120
128	VASSALLO JF & PB	L92 C14181, L180 C11892, RL4377	120	0	120
129	VASSALLO JF & PB	L90 & 91 C1261	120	0	120
130	VASSALLO JF, JA, PB & S	L2 RP721249, L1 RP714564, L2 C13473, RL6126	60	0	60
131	WATERSON J & C	L2 RP748968, RL/30/4345	111	0	111
132	WICHMANN RC & RM	L47 C127, L49 C124716, L2 RP854728	300	0	300
<b>TOTALS</b>			<b>3,874</b>	<b>531</b>	<b>4405</b>

<sup>3</sup> Also appears in schedule 2E, Cattle Creek, with a total Property Allocation of 173 megalitres.

*Water Resources (Pioneer Valley Water Supply  
Area and Board) Regulation 1996*

SCHEDULE (continued)

SCHEDULE 2C

SILVER/McGREGOR CREEK RETICULATION AREA

(1) Farm ID	(2) Name	(3) Property Description	(4) New Allocation Megalitres per annum	(5) Existing Allocation Megalitres per annum	(6) Property Allocation Megalitres per annum
<b>In the area to be served directly from the buried rising main pipeline</b>					
216	HARVISON A	L2 RP725060, L3 & L4 RP852462	215	0	215
218	HARVISON JA & HJ	L1 RP809690	90	0	90
219	HARVISON MW & D	L3 RP705410	17	0	17
220	KANE D & C	L2 RP725176, L2 RP748794, L1 RP748800	60	0	60
<b>In the area to be served by supplementation of Silver and McGregor Creeks</b>					
201	ARGENT WH & FL	L4 RP733546	145	0	145
202	ASH C	L9 C124525	148	0	148
203	BATES CE & DM, and LC & SN	L49 C11511, L50 & 93 C124724	264	38	302
204	BIRKETT CR & ES	L2 RP741868	50	0	50
205	BOURKE FM & SG	L108 C123, L102 C121, L103 C124735 L3 RP711161, L1 RP742256 RL2831	188	0	188
206	BOURKE SF & GM	L100 C124735, L1&2 RP746940	151	18	169
207	BOURKE SF & GM	L135 C1239, L1 RP716466, L1 RP858172	66	0	66
208	BUSSEY R	L34 C124645, L1608 C124431, L12 RP706861	159	18	177
209	CAPPELLO AS, AP & DF	L183 C13634	189	24	213
210	CAPPELLO RA	L98, 99 & 162 C124735	117	30	147
211	CAPPELLO RA	L101 & 104 C124735, L182 C13634, L1 & 3 RP712375, L3 RP733546, L2 RP858172, RL2040, RL4306, RL4339, RL4907	332	0	332
212	ELLWOOD AJ	L3 RP704327, L5 RP704328, L1 RP739444	135	0	135

*Water Resources (Pioneer Valley Water Supply  
Area and Board) Regulation 1996*

SCHEDULE (continued)

SCHEDULE 2C

SILVER/McGREGOR CREEK RETICULATION AREA

(1) Farm ID	(2) Name	(3) Property Description	(4) New Allocation Megalitres per annum	(5) Existing Allocation Megalitres per annum	(6) Property Allocation Megalitres per annum
213	GALLETLY GW	L1646 C124431	135	0	135
214	HALL G W & A L	L2 RP746921, L1 RP883453, L1 RP729835, L2 C1807432, RL4307, RL6944	163	18	181
215	HARDWICK JW & BL	L118 C124745, L67 C124669, L180 & 181 C13605, L3 & 4 RP858330	126	0	126
217	HARVISON A	L197 C130, L2 RP712373, RL30/2041	148	0	148
221	KANE D & C	L4, 6 & 7 RP704328	213	0	213
222	LEOTTA MG & EA	L124 C1772	0	14	14
223	McCLURE RD	L15 C11501, L16 C11483, L17 C124511, L18 C124529	161	0	161
224	McCLURE RD	L5 C124712	108	0	108
225	McCLURE RD & GA (LEASED BY VENTON AV & SJ)	PART OF L3 RP729835	51	0	51
226	NEILSEN LC	L2 RP845539	121	45	166
227	NICHOLSON GG & DE	L192 C13366	133	0	133
228	PAUL DN & DD	L2 C124523	167	0	167
229	SIDDLE EJ, AOT & JH	L1 RP704346, L2 RP727921	137	18	155
230	VENTON A V & S J	L141 C11962, L2 & 3 RP744331, RL4920	185	3	188
231	WARD GJ & LM	L3 RP746409, L1 RP817124	125	53	178
232	WARD GJ & LM	L1 & 2 RP735654	188	0	188
233	WARD GJ & LM	L117 C124748, L2 & 3 RP707378	157	0	157
TOTALS			4,644	279	4,923

*Water Resources (Pioneer Valley Water Supply  
Area and Board) Regulation 1996*

SCHEDULE (continued)

SCHEDULE 2D

PALMYRA RETICULATION AREA

(1) Farm ID	(2) Name	(3) Property Description	(4) New Allocation Megalitres per annum	(5) Existing Allocation Megalitres per annum	(6) Property Allocation Megalitres per annum
3	BENNETT AC & ES	L93 K12417, L1, 2 & 5 RP704259, L2 RP749857, RL7976	179	30	209
4	BEZZINA C & M	L107 & 112 K12411	176	0	176
5	BEZZINA C, M, AJ & KL	L101 & 102 K12411, PART OF L3 RP742177	233	18	251
6	BORG PJ, JC & JF	L22 RP747916	95	0	95
7	BREADSELL JA	L2 RP715507, L3 RP720124, L6 RP704206, L2 RP728841, L2 RP747792	99	0	99
8	BUGEJA CE RM & JMG	L3 RP736171, L1 RP723575, L10 & 11 RP730286	30	0	30
9	BUGEJA CE RM & JMG	L4 RP725171	108	0	108
10	BUGEJA CHAS (FARMING) PTY LTD	L3 RP741718	99	0	99
11	BUGEJA CHAS (FARMING) PTY LTD	L11 RP853412	40	0	40
12	CABASSI GD & MJ	L2 RP704254, L8 RP743545	143	0	143
13	CAMILLERI JP & CE	L3 RP714333, L2, 3 & 4 RP704214, L1 Ci2696, L2 RP721791	108	30	138
14	CAMM RS & LM	L1 Ci2966, L1 RP719672, L2 & 1063 Ci3011	118	0	118
15	COBURN EC & LA	L2 RP733714	64	0	64
16	DANIEL SJ & DJ	L2 RP708261	60	0	60
17	GALEA AG	L6 RP708261	164	0	164
24	GALEA AG & CJ	L206 Ci1424	90	0	90
18	GALEA CA, CV, EJ & LJ	L1 & 3 RP704272	80	0	80
19	GALEA GJ	L2 RP720493	90	0	90
20	GALEA GJ	L205 Ci1424	117	0	117
21	GAVIGLIO JP & RJ	L1 & 4 RP708261	167	36	203

*Water Resources (Pioneer Valley Water Supply  
Area and Board) Regulation 1996*

SCHEDULE (continued)

SCHEDULE 2D

PALMYRA RETICULATION AREA

(1) Farm ID	(2) Name	(3) Property Description	(4) New Allocation Megalitres per annum	(5) Existing Allocation Megalitres per annum	(6) Property Allocation Megalitres per annum
22	GAVIGLIO JP & RJ	L103, 108 & 109 K12411, L1 & 2 RP704262, L2 RP735776	138	54	192
23	GIBSON PJ & RA	L2 RP713703, L3 RP728841	161	0	161
27	LENAHAN NR & G	L1085 C124173, L1 RP720735	108	0	108
26	LENAHAN NR & G	L2 RP704205	55	0	55
28	MADIGAN T	L78 & 79 K1247, L86 & 87 K103255, L2 RP708154, L278, 279, 280, 283, 284, & 285 K1244, RL4152	357	0	357
29	McKAY J	L160 & 161 K12417	134	0	134
30	McKAY J & SE	L2 RP715872, L3 & 4 RP704259, L2 RP738053, L1 RP744133	438	90	528
31	McLENNAN DC & MP	L37-40 RP704260, L2 RP704261	0	41	41
32	McLENNAN DC, MP, DR & RC	L216 Ci2958, L6 RP811865	188	0	188
34	MUSCAT JM, PM PJ & DC	L19 & 20 RP721041	112	8	120
35	ROGERS KP, RL, KM & PH	L2 RP710969, L3 RP836242, L1 RP727933, L2 RP727948, L4 & 5 RP836242, L4 RP817221, L1 RP836241, RL4121	10	436	446
36	ROSS GE	L1 RP744132	178	6	184
37	SARITA PTY LTD (BUGEJA SP, CM & GS)	L1 RP746899, L54, 55, 56, 64 & 65 K1247, L2 RP713033, L12 RP719579, L1 RP737535, RL3980, RL4538	323	0	323
38	SARITA PTY LTD (TRUSTEE FOR BUGEJA FAMILY)	PART OF L3 RP814165, L4 RP845549, L66 K1247, L67 K103255	85	0	85
39	SCRIHA ER & SM	L2 RP742170, L2 RP746899	211	0	211
40	SCRIHA JJ & MA	L1003 Ci2966	80	0	80
41	SWIFT RM	L2 RP724436	75	0	75

*Water Resources (Pioneer Valley Water Supply  
Area and Board) Regulation 1996*

SCHEDULE (continued)

**SCHEDULE 2D**

**PALMYRA RETICULATION AREA**

(1) Farm ID	(2) Name	(3) Property Description	(4) New Allocation Megalitres per annum	(5) Existing Allocation Megalitres per annum	(6) Property Allocation Megalitres per annum
42	VELLA AA	L223 K1247, L2 RP737535, L2 RP724632	60	0	60
43	VELLA C	L10 RP721040	45	0	45
44	VELLA DJ, LM & MA	L2 RP849152	75	0	75
45	VELLA G & J	L2&3 RP817221	50	0	50
46	VELLA J & SM	L3-11 & 17-22 & 28-31 RP704263, L5 RP733113, L1 RP704264, L23 RP704165, L11 RP721016, L2 RP722666, L2 RP725370	75	114	189
47	VELLA J & SM, DJ & LM	L3 RP733591	108	0	108
48	WALKER CR & BA	L2 RP817069, L9 RP721040, L3 RP745799, L3 RP726081	90	0	90
49	YOUNG PF & NJ	L1 RP23602, L154 C1352, RL1027	34	0	34
50	YOUNG PF & NJ	L1 RP723571, RL5636	41	0	41
51	YOUNG PF & NJ	L3 RP849152	44	0	44
52	YOUNG RA, DV & PF	L802 - 804, L901 - 903, L909 - 911 W19016, L3 W19036, L2 RP723571, L2 RP723602, RL1024, RL5634	47	0	47
<b>TOTALS</b>			<b>5,582</b>	<b>863</b>	<b>6,445</b>

*Water Resources (Pioneer Valley Water Supply  
Area and Board) Regulation 1996*

SCHEDULE (continued)

SCHEDULE 2E

RIPARIAN SECTIONS

(1) Farm ID	(2) Name	(3) Property Description	(4) New Allocation Megalitres per annum	(5) Existing Allocation Megalitres per annum	(6) Property Allocation Megalitres per annum
<b>Pioneer River</b>					
101	AGIUS FM & J	L128 Ci285, L133 Ci314, L2 RP723252, L1 Ci836219, L3 Ci836220	141	117	None <sup>2</sup>
801	APRILE PJ	L2 RP733305, L1 Ci2328	0	85	85
501	ASH BT & MG	L2 & 3 RP809665	42	96	138
502	ASH BT & MG	L20 Ci 24	68	114	182
802	AXIAK C & C	L1 Ci2100, L5 RP738791, L1 RP702200	0	116	116
503	BARFIELD HP & EE	L130 Ci308, L113 Ci189, L1 RP705451, L1 & 2 RP710290, L1 RP705453, L2 RP714773, L2 RP715529, L2 Ci1798	35	174	209
504	BARTOLO JM, KM & JP	L5 Ci 3132, L6 RP702634, L2 RP 702635	19	164	183
601	BLACKBURN GJ & R	L1 RP732347	90	0	90
602	BLAKE FW	L33 & 36 RP702176, L2 RP718310, L3 RP702189, L1 RP702178, L3 RP702200	90	0	90
506	BOWYER SM	L2 RP746408	10	60	70
507	BOWYER SM	L19 RP728947, L20 RP723229, L21 RP704386	29	112	141
603	BREADSELL DJ & DD	L1, 2, 3, 12 & 22 Ci 899, L13, 14, 15 & 16 RP702142	90	0	90
510	BRINCKLEY ID & ROBB IS	L130 Ci 1014, L1 RP704345, L3 RP735106, L2 RP744332, L1 & 2 RP704348, L2 RP735281, L6 RP735300, L2 RP711162	84	96	180

<sup>2</sup> Also appears in schedule 2B, Septimus Retiulation Area, with a total Property Allocation of 558 megalitres.

*Water Resources (Pioneer Valley Water Supply  
Area and Board) Regulation 1996*

SCHEDULE (continued)

SCHEDULE 2E

RIPARIAN SECTIONS

(1) Farm ID	(2) Name	(3) Property Description	(4) New Allocation Megalitres per annum	(5) Existing Allocation Megalitres per annum	(6) Property Allocation Megalitres per annum
512	CANEDECK PTY LTD	L6 RP733588, L2 RP727851, L1 RP704296, L2 K124866, L2 RP716487	70	118	188
513	CANEDECK PTY LTD	L2 RP706698, L2 RP726752	58	96	154
514	CANEDECK PTY LTD	L4 RP42059, L6 RP854730	70	159	229
515	CLANVILLE PTY LTD	L2 & 3 RP720369 MIA MIA	90	0	90
607	CRAIG NJ & AE	L1 & 3 RP 729779, L1 RP702241, L2 C124237, L4 RP727181, L4 RP744664	90	0	90
516	DAVIES GR, GW, BP & JM	L3 RP742181, L69 K103149, L4 RP746922, L2 RP702634	127	224	351
608	DEGUARA CF	L3, 4, 17 & 18 RP852384, L1 & 3 RP852381, L32 RP852407	90	0	90
517	DEGUARA CF & JM	L4, 19 & 20 RP852385	23	118	141
518	DEGUARA CM & S	L2 RP736949, L6 Ci646, L1 Ci3289, L2 RP721019, L3 RP723962, L1, 2 & 3 RP730039, L45 Ci4140	392	192	584
519	DEGUARA CM & S	L4 RP723962, L1 RP736949	30	60	90
520	DEGUARA PJ	L1 RP732102, L3 RP853410	97	132	229
521	DEGUARA PJ, PG & HR	L1 RP720667, L2 RP855447	53	105	158
609	DELLA-VEDOVA M	L2 RP811151, L3 RP713731, L1, 2 & 3 RP713613, L3 RP702159, L3 RP702160	55	0	55
523	DOYLE FG	L2 RP723586, L4 RP729840, L1 RP747901, L815 C12434, L1274 C14470, RL's 1058, 1059 & 4380	337	121	458
804	DOYLE KM & BARFIELD A	L2 RP742187, L2 RP838536, PART L32 RP832407	0	192	192

*Water Resources (Pioneer Valley Water Supply  
Area and Board) Regulation 1996*

SCHEDULE (continued)

SCHEDULE 2E

RIPARIAN SECTIONS

(1) Farm ID	(2) Name	(3) Property Description	(4) New Allocation Megalitres per annum	(5) Existing Allocation Megalitres per annum	(6) Property Allocation Megalitres per annum
524	DUNWOODY PR & ED	L11 C12137, L20 & 27 RP702142, L1 & 2 RP702147, L3, 4, 7 & 10 RP702152, L2 RP729432, L2 RP734627,	257	192	449
525	DWYER CR & JO	L955 C12434, L2 RP812633	38	156	194
610	DWYER CR & JO, McLEAN AG & EJ	L1 & 3 RP746903, L1275 C124201	90	0	90
527	EDMUNDS KF & TR	L2 RP702202	58	118	176
805	EDMUNDS RJ	L3 RP849137	0	5	5
528	FROYLAND WH, ER, TJ & CB	L2 RP720405	27	131	158
806	GALEA G & R	L3 & 4 RP747913	0	48	48
807	GALEA J & A	L1 & 3 RP724814, L1 & 3 RP746084	0	150	150
612	GLEN JF & ME	L1 & L2 RP720707, L14 RP732062	90	0	90
613	GRAHAM JA	L1 RP728841	90	0	90
509	GRAVINO JA & SR	L3 RP702634	0	123	123
808	HABER JV	L196 C1177, L302 C11841	0	99	99
530	HALL M De CHANTAL	L1 C124510, L2 RP729005	107	122	229
531	HALL N & LB	L1 & L3 RP743666, L7 RP747419	30	60	90
533	HEAD RJ	L7 RP720368, L4 RP720369, L143 C1387	53	60	113
540	HEWITT AH & PL	L2 RP745581, L3 & 12 RP891800	5	76	81
534	HUNN FAMILY TRUST	L1, 2, 3, 4, 5, & 6 RP702204	60	152	212
535	HUNN FAMILY TRUST	L1, 28, 29, 30 K103756, L2, 6, 7, 8, 9 RP702142	125	118	243
614	INSCH EV & NJ	L28 RP702176, L3 RP702153, L2 RP706719, L37 RP740734	90	0	90

*Water Resources (Pioneer Valley Water Supply  
Area and Board) Regulation 1996*

SCHEDULE (continued)

**SCHEDULE 2E**

**RIPARIAN SECTIONS**

(1) Farm ID	(2) Name	(3) Property Description	(4) New Allocation Megalitres per annum	(5) Existing Allocation Megalitres per annum	(6) Property Allocation Megalitres per annum
615	JACKLIN G & Co	L4 & L6 Ci 3525, L3 RP 704219, L5 & L6 RP 704220	90	0	90
809	JACKLIN PD	L2 RP709327 GREENMOUNT	90	0	90
536	JOHNSON U & PM	L4 Ci 3132, L1 RP702635	60	114	174
537	LAGGPARK PTY LTD, MATTSSON FAMILY TRUST	L2 & 3 RP704294	246	223	469
538	LEACH EW, WE & PD	L5 RP854718	81	195	276
539	LEOTTA MG & EA	L11 RP736245	38	66	104
616	LEOTTA MG & EA	L1461 & L1460 C124268	90	0	90
810	LEOTTA MG & EA	L2 K12429	0	96	96
811	LONG JP & JM	L2 RP891800	0	9	9
541	MADIGAN TE	L13 Ci339, L221 Ci3587, L5, 6 & 8 RP730037	45	189	234
542	McDONALD JJ	L1164 C124359	76	44	120
543	McINTOSH JA & DI	L637 K124950, L1453 C24360, RL1066	92	132	224
812	MICALLEF VJ & MR	L193 & L194 C1177	0	16	16
813	MT FUNNELL PTY LTD AS TRUSTEE	L1 RP704315, L1 RP712860	0	127	127
618	MUSCAT JM & PM FARMING CO	L2 & 4 RP707555, L6 & 7 RP704214, L3 RP717772, L3 RP727949	90	0	90
619	NICHOLSON AL & H & SON	L1088 C124212, L60 RP732350	90	0	90

*Water Resources (Pioneer Valley Water Supply  
Area and Board) Regulation 1996*

SCHEDULE (continued)

SCHEDULE 2E

RIPARIAN SECTIONS

(1) Farm ID	(2) Name	(3) Property Description	(4) New Allocation Megalitres per annum	(5) Existing Allocation Megalitres per annum	(6) Property Allocation Megalitres per annum
545	NICOLAI JM & LE	L1 C11503, L2 C13827, L127 C1143, L4 RP704315, L2 RP744317, RL3987, RL6550, RL6551	70	90	160
546	NOY CJ & CF	L2 & 4 RP881163	61	144	205
547	NOY T & G	L2 RP729734	2	88	90
815	O'CONNOR M	L1 RP727851	0	10	10
548	PACE AJ, N, VR & TA	L997 C124198, L112 C124737, L1 & 6 RP711858, L1 & 4 RP749057	163	237	400
549	PACE DV & AM	L3 & 4 RP711858, L3 & 4 RP710593	82	133	215
544	POWER CP, WA, GP & JM	L45 & 51 RP704386, L2 & 4 RP745242, L1 RP746408	155	60	215
621	PULLEN JM, EAH, IG & SL (ADAMAC FARMING CO.)	L3 & 4 RP736221, L1 & 2 RP714161, L31 C124771, L1 RP720542	90	0	90
622	PULLEN WL	L4 RP744658	90	0	90
623	PULLEN WL	L2 RP727185	60	0	60
816	RITCHIE COLIN FARMING CO	L2 RP709173	0	95	95
624	ROGASH AC & JK	PART L32 RP852407, L2, 7, 12 & 13 RP814671	88	0	88
550	ROGERS HF & OJ & CO	L4 RP743679, L7 RP702205, L9 & 10 RP702206, L12 RP702204	21	195	216
625	ROGERS HF & OJ & CO	L1389 C124268, L1 RP725159	90	0	90
552	ROSTIROLLA F	L38, 39, 44, 45, 46 & 47 C1183, L1 RP716487, L4 RP811695, L2 RP732058	173	24	197
553	ROWE HG (DEC'D) & BLACKBURN GJ & R	L1, 2, 3 & 8 RP702129, L1 RP702132, L1 RP708485, L1 RP723655, L2 RP719110	148	330	478
817	ROWE JH & AJ	L1 & 2 RP702138, L1 RP702152	0	144	144

*Water Resources (Pioneer Valley Water Supply  
Area and Board) Regulation 1996*

SCHEDULE (continued)

SCHEDULE 2E

RIPARIAN SECTIONS

(1) Farm ID	(2) Name	(3) Property Description	(4) New Allocation Megalitres per annum	(5) Existing Allocation Megalitres per annum	(6) Property Allocation Megalitres per annum
818	RUSSELL NF, DJ, MA, SP & TM	L1 RP708626, L1 C14065	0	207	207
554	SARICH MA & DM	L1 RP734119, L5 RP720369, L1 RP734200	71	60	131
555	SARICH MA & DM	L168 C11768, L2 RP724353, L1 & 2 RP31449	46	96	142
556	SCRIHA RP, M & CJ	L2 RP725164, L17 RP702152, L1 & L5 C11953	70	135	205
558	SMITH TJ	L1, 4, 5 & 8 RP733588, L5 RP704348, L1, 2, 3, 4, 5, & 6 RP704298	66	180	246
559	STROPPIANA GC & ER (CORRADO PTY LTD)	L1 RP711162, L2 RP704345, L1 RP704294	17	144	161
626	STROPPIANA GC & ER (CORRADO PTY LTD)	L3 & 4 RP704348, L1 RP706698	90	0	90
819	STROPPIANA RC & AR (CORRADO PTY LTD)	L2 & 5 RP711858	57	0	57
627	TOBEA PTY LTD (LEN HOARE)	L2 RP729783, L2 RP725159	90	0	90
628	TORRISI MP & TJ & MACDONALD TC	L2 & 6 RP704208, L2 RP720897	90	0	90
629	TOWNLEY CNJ	L6 C12297	90	0	90
560	TRIM JC & VD	L67 C1621, L1507 C124293, L1029 C124214, L1615 C124418, RL's 940, 4081 & 4147	156	124	280
820	VASSALLO CR & GM NOMINEES PTY LTD	L4 RP746250	1	133	134
529	VASSALLO CR & GM NOMINEES PTY LTD	L5 RP746250	32	35	67
561	VICKERS LJ & JB	L1 RP750031, L9, 10, 11 & 12 RP858215, RL's 4334, 4333 & 6523, L1 C12456	141	346	487
630	VOLKER GT	L17, 18, 19, 25 & 26 RP702142, L24 C1899	90	0	90

*Water Resources (Pioneer Valley Water Supply  
Area and Board) Regulation 1996*

SCHEDULE (continued)

**SCHEDULE 2E**

**RIPARIAN SECTIONS**

(1) Farm ID	(2) Name	(3) Property Description	(4) New Allocation Megalitres per annum	(5) Existing Allocation Megalitres per annum	(6) Property Allocation Megalitres per annum
829	WALDON NE, IR & BP	L8 Ci2994	0	80	80
563	WALES FR & L	L14 C124718	35	82	117
564	WALES RM	L2 Ci597, L29 C12479, L17 Ci1620, L22 Ci1858	55	72	127
631	WALKER AM & AA	L2 RP704224, L1 Ci3390	90	0	90
565	WALKER DJ & JM	L1 RP704219, L2 RP807985, L1 RP719850	13	155	168
632	WALKER DJ & JM	L10 RP738655, L1 RP709327, RL1060	90	0	90
633	WALKER JW & MJ	L2 RP719850, L2 RP843908	90	0	90
634	WALZ DE & AJ & CO	L3 RP809682, L2 RP809683	90	0	90
635	WALZ JH	L2 & L3 RP702133, L7 RP702129, L1 RP702131	90	0	90
569	WELSH MH	L1 RP720369, L2 RP732268, L1 RP734199, L2 RP734200, L8 RP735439, L3 RP714289	118	150	268
570	WELSH MH & TV	L193 C124425, L1 & 10 RP735439, L3 & 4 RP714289, L1, 2 & 5 RP720368, L1 RP720369, L2 RP732268, L1 RP734199, L2 RP734200	144	150	294
571	WELSH TV & CV	L6 RP720368	30	60	90
572	WELSH TV & VG	L9 RP735439, L1 RP720368	58	60	118
821	WINDSOR GO	L1 & 4 RP746083	0	96	96
822	ZAHRA P & LD	L2 RP727026, L41 Ci183	0	16	16
638	ZARB KG & LK	L7 RP704219, L11 RP747393	80	0	80
823	ZILLFLEISCH TC, CR, HJ, DE, CT & HL	L3 RP748346	0	252	252

*Water Resources (Pioneer Valley Water Supply  
Area and Board) Regulation 1996*

SCHEDULE (continued)

**SCHEDULE 2E**

**RIPARIAN SECTIONS**

(1) Farm ID	(2) Name	(3) Property Description	(4) New Allocation Megalitres per annum	(5) Existing Allocation Megalitres per annum	(6) Property Allocation Megalitres per annum
<b>Cattle Creek</b>					
505	BIRKETT CR & ES	L184 Ci2453	70	57	127
508	BRADSHAW B & WR	L2 RP736806	59	69	128
604	BROOME GR	L2 RP705463	90	0	90
605	BROOME HJ	L1 & 2 RP705404	90	0	90
511	CAMERON RN & FH	L3 & 4 RP720171	17	96	113
824	DAVEY RJ	L1 RP718138, L1 RP705442	0	104	104
526	EDEN RA	L2 RP720171, L48 Ci1897, L73 Ci185	17	96	113
532	HEAD NW & RJ	L1 Ci62, L131 Ci309, L2 RP705452, L2 RP807101	60	143	203
617	McFAUL RV, HM & OS	L188 & L205 Ci3395, L202 Ci4089	90	0	90
825	McFAUL RV, HM & OS	L6 RP705402	0	102	102
828	MUSCAT J, CT & DJ	L4 Ci2846 & L3 RP705404	0	192	192
620	PEATEY CA	L55 Ci24716, L56 Ci64, L197 Ci2695, RL6894	90	0	90
551	ROGERS WP	L1 & 3 Ci3696, L3 RP709132, L15 RP734797	141	80	221
557	SHEW LE, AW & DA	L183 Ci1497, L1674 Ci1451, L2 RP718545, L62 RP743311	106	156	262
126	VASSALLO CR & GM NOMINEES P/L	L18 Ci24714, L2 RP731989	68	84	Note <sup>3</sup>
562	VOSS GE	L200 Ci3000	83	96	179
636	WATT BR	L3 RP809651	90	0	90
826	WATT RA & PE	L4 RP705443, L1 RP809651	28	114	142

<sup>3</sup> Also appears in schedule 2B, Septimus Reticulation Area, with a total Property Allocation of 173 megalitres.

*Water Resources (Pioneer Valley Water Supply  
Area and Board) Regulation 1996*

SCHEDULE (continued)

SCHEDULE 2E

RIPARIAN SECTIONS

(1) Farm ID	(2) Name	(3) Property Description	(4) New Allocation Megalitres per annum	(5) Existing Allocation Megalitres per annum	(6) Property Allocation Megalitres per annum
566	WEBSTER DJ & SL	L24 Ci1868, L25 RP705441, L1 RP720674	77	55	132
567	WEBSTER HM	L2 RP720674	75	55	130
568	WEBSTER WJ & D	L2 RP716653, L1, 2 & 3 RP720475	91	96	187
637	WILSON NW	L2 Ci3696, L2 RP719624, L4 RP705402	35	0	35
827	WORK ID	L194 Ci1509	0	51	51
<b>Palm Tree Creek</b>					
606	BURLING JD & U	L77 Ci26, L79 Ci225	90	0	90
522	DENNING RJ & SA	L6 RP739271 MIA MIA	32	12	44
611	FINN RC & DJ	L76 Ci145	90	0	90
<b>TOTALS</b>			<b>9,460</b>	<b>11,313</b>	<b>20,773</b>

ENDNOTES

1. Made by the Chief Executive on 13 February 1996.
2. Published in the Gazette on 16 February 1996.
3. Not required to be laid before the Legislative Assembly.
4. The administering agency is the Department of Primary Industries.

## ENDNOTES

### 1 Index to endnotes

		Page
2	Date to which amendments incorporated . . . . .	53
3	Key . . . . .	53
4	List of legislation . . . . .	54

### 2 Date to which amendments incorporated

This is the reprint date mentioned in the Reprints Act 1992, section 5(c). However, no amendments have commenced operation on or before that day. Future amendments of the Water Resources (Pioneer Valley Water Supply Area and Board) Regulation 1996 may be made in accordance with this reprint under the Reprints Act 1992, section 49.

### 3 Key

#### Key to abbreviations in list of legislation and annotations

AIA	=	Acts Interpretation Act 1954	(prev)	=	previously
amd	=	amended	proc	=	proclamation
ch	=	chapter	prov	=	provision
def	=	definition	pt	=	part
div	=	division	pubd	=	published
exp	=	expires/expired	R[X]	=	Reprint No.[X]
gaz	=	gazette	RA	=	Reprints Act 1992
hdg	=	heading	reloc	=	relocated
ins	=	inserted	renum	=	renumbered
lap	=	lapsed	rep	=	repealed
notfd	=	notified	s	=	section
om	=	omitted	sch	=	schedule
o in c	=	order in council	sdiv	=	subdivision
p	=	page	SIA	=	Statutory Instruments Act 1992
para	=	paragraph	SL	=	subordinate legislation
prec	=	preceding	sub	=	substituted
pres	=	present	unnum	=	unnumbered
prev	=	previous			

## **4 List of legislation**

### **Water Resources (Pioneer Valley Water Supply Area and Board) Regulation 1996 SL No. 166**

notfd gaz 28 June 1996 pp 1164–70

commenced on date of notification