

## **APPENDIX 6 – HERMES DATA**

The following section contains place record summaries for all of the heritage places and precincts of potential significance identified in Stage 1 of the Victorian Water Supply Heritage Study. The place records are derived from the Heritage Victoria HERMES database.

## Victorian Water Supply Heritage Study

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**Name** Ararat Water Supply System

**Address**

**File No**

**Grading**

2007

**Building Type** Water Supply Precinct

**Date**

**Assessment by**

**Extent of Overlay**

Refer recommendations.

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### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This precinct is of potential significance:

- as it contains components already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, register or database, or
- as a key place associated with an important theme in Victoria's water supply heritage.

## Victorian Water Supply Heritage Study

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(For further information please refer to the individual place records of its components).

### Assessment Against Criteria

No information held

### Recommendations (2007)

#### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

#### Other Recommendations

No information held

#### References

No references held

## Victorian Water Supply Heritage Study

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<b>Name</b>	Ashens Creek Diversion, Wimmera River (Corker Creek)	<b>File No</b>
<b>Address</b>	thought to be at the junction of the Lubeck and Ashens Channels near "Wimmralea" [no evidence was found at this location - further research necessary]	<b>Grading</b> 2007
<b>Building Type</b>	Other - Utilities - Water	
<b>Date</b>		
<b>Assessment by</b>		<b>Extent of Overlay</b> Refer recommendations.

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### Condition

**Heritage Status**    VHR -    HI -    PS -

**Designer / Architect**    No information held    **Architectural Style**    No information held

**Maker / Builder**    No information held

**Integrity**    No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This place is of potential significance:

## Victorian Water Supply Heritage Study

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- as part of a system where other parts are already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, register or database, or
- as a key place associated with an important theme in Victoria's water supply heritage.

DSE Historic Places Inventory (This inventory is an Access database held in September 2007 by the Public Assets Branch of the Department of Sustainability and Environment)

### Assessment Against Criteria

No information held

### Recommendations (2007)

#### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

### Other Recommendations

No information held

### References

No references held

## Victorian Water Supply Heritage Study

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**Name** Ballarat Water Supply System

**Address**

**File No**

**Grading**

2007

**Building Type** Water Supply Precinct

**Date**

**Assessment by**

**Extent of Overlay**

Refer recommendations.

---

### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This precinct is of potential significance:

- as it contains components already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, register or database, or
- as a key place associated with an important theme in Victoria's water supply heritage.

## Victorian Water Supply Heritage Study

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(For further information please refer to the individual place records of its components).

### Assessment Against Criteria

No information held

### Recommendations (2007)

#### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

#### Other Recommendations

No information held

#### References

No references held

## Victorian Water Supply Heritage Study

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**Name** Britannia Creek Weir & Falls

**Address** Britannia Creek

**Building Type** Weir

**Date**

**Assessment by**

**File No**

**Grading**  
2007

**Extent of Overlay**

Refer recommendations.

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### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This place is of local significance. It is included in the Heritage Overlay of a municipal planning scheme. Please refer to the relevant Heritage Study for more information about the significance of the place.

### Assessment Against Criteria



# Victorian Water Supply Heritage Study

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No information held

## Recommendations (2007)

### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

### Other Recommendations

No information held

### References

No references held

## Victorian Water Supply Heritage Study

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<b>Name</b>	Bucklands Tank	<b>File No</b>	
<b>Address</b>		<b>Grading</b>	2007
<b>Building Type</b>	Water Tank		
<b>Date</b>			
<b>Assessment by</b>		<b>Extent of Overlay</b>	Refer recommendations.

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### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This place is of potential significance:

- as part of a system where other parts are already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, register or database, or
- as a key place associated with an important theme in Victoria's water supply heritage.

# Victorian Water Supply Heritage Study

(For further information please refer to Wyperfeld National Park Analysis of Historic Places 1995).

## Assessment Against Criteria

No information held

## Recommendations (2007)

### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

### Other Recommendations

No information held

### References

No references held

## Victorian Water Supply Heritage Study

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**Name** Colac Water Supply System

**Address**

**Building Type** Water Supply Precinct

**Date**

**Assessment by**

**File No**

**Grading**

2007

**Extent of Overlay**

Refer recommendations.

---

### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This precinct is of potential significance:

- as it contains components already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, register or database, or
- as a key place associated with an important theme in Victoria's water supply heritage.

## Victorian Water Supply Heritage Study

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(For further information please refer to the individual place records of its components).

### Assessment Against Criteria

No information held

### Recommendations (2007)

#### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

#### Other Recommendations

No information held

#### References

No references held

## Victorian Water Supply Heritage Study

---

**Name** Coliban Water Supply System

**Address**

**File No**

**Grading**

2007

**Building Type** Water Supply Precinct

**Date**

**Assessment by**

**Extent of Overlay**

Refer recommendations.

---

### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This precinct is of potential significance:

- as it contains components already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, register or database, or
- as a key place associated with an important theme in Victoria's water supply heritage.

# Victorian Water Supply Heritage Study

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(For further information please refer to the individual place records of its components).

## Assessment Against Criteria

No information held

## Recommendations (2007)

### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

### Other Recommendations

No information held

### References

No references held

## Victorian Water Supply Heritage Study

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**Name** Conga Wonga Tank

**Address**

**File No**

**Grading**

2007

**Building Type** Other - Utilities - Water

**Date**

**Assessment by**

**Extent of Overlay**

Refer recommendations.

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### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This place is of potential significance:

- as part of a system where other parts are already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, register or database, or
- as a key place associated with an important theme in Victoria's water supply heritage.



## Victorian Water Supply Heritage Study

(For further information please refer to Wyperfeld National Park Analysis of Historic Places 1995).

### Assessment Against Criteria

No information held

### Recommendations (2007)

#### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

#### Other Recommendations

No information held

#### References

No references held

## Victorian Water Supply Heritage Study

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**Name** Creswick's Well

**Address**

**File No**

**Grading**

2007

**Building Type** Well

**Date**

**Assessment by**

**Extent of Overlay**

Refer recommendations.

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### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This place is of potential significance:

- as part of a system where other parts are already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, register or database, or
- as a key place associated with an important theme in Victoria's water supply heritage.

## Victorian Water Supply Heritage Study

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The significance of this place is unknown as there is insufficient information. Further assessment is required in Stage 2.

### Assessment Against Criteria

No information held

### Recommendations (2007)

#### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

#### Other Recommendations

No information held

#### References

No references held

## Victorian Water Supply Heritage Study

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**Name** First Mildura Irrigation Trust system

**Address**

**File No**

**Grading**

2007

**Building Type** Water Supply Precinct

**Date**

**Assessment by**

**Extent of Overlay**

Refer recommendations.

---

### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This precinct is of potential significance:

- as it contains components already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, register or database, or
- as a key place associated with an important theme in Victoria's water supply heritage.

## Victorian Water Supply Heritage Study

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(For further information please refer to the individual place records of its components).

### Assessment Against Criteria

No information held

### Recommendations (2007)

#### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

#### Other Recommendations

No information held

#### References

No references held

## Victorian Water Supply Heritage Study

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**Name** Geelong Water Supply System

**Address**

**File No**

**Grading**

2007

**Building Type** Water Supply Precinct

**Date**

**Assessment by**

**Extent of Overlay**

Refer recommendations.

---

### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This precinct is of potential significance:

- as it contains components already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, register or database, or
- as a key place associated with an important theme in Victoria's water supply heritage.

## Victorian Water Supply Heritage Study

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(For further information please refer to the individual place records of its components).

### Assessment Against Criteria

No information held

### Recommendations (2007)

#### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

#### Other Recommendations

No information held

#### References

No references held

## Victorian Water Supply Heritage Study

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**Name** Goulburn-Murray Irrigation District

**Address**

**File No**

**Grading**

2007

**Building Type** Water Supply Precinct

**Date**

**Assessment by**

**Extent of Overlay**

Refer recommendations.

---

### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This precinct is of potential significance:

- as it contains components already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, register or database, or
- as a key place associated with an important theme in Victoria's water supply heritage.



# Victorian Water Supply Heritage Study

(For further information please refer to the individual place records of its components).

## Assessment Against Criteria

No information held

## Recommendations (2007)

### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

### Other Recommendations

No information held

### References

No references held

## Victorian Water Supply Heritage Study

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**Name** Hume Pipe Company

**Address**

**File No**

**Grading**

2007

**Building Type** Water Pipe

**Date**

**Assessment by**

**Extent of Overlay**

Refer recommendations.

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### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This place is of potential significance:

- as part of a system where other parts are already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, register or database, or
- as a key place associated with an important theme in Victoria's water supply heritage.

# Victorian Water Supply Heritage Study

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## Assessment Against Criteria

No information held

## Recommendations (2007)

### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

### Other Recommendations

No information held

### References

No references held

## Victorian Water Supply Heritage Study

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<b>Name</b>	Hume Reservoir	<b>File No</b>
<b>Address</b>	16km east of Albury on the Murray River	<b>Grading</b> 2007
<b>Building Type</b>	Water Supply Reservoir/ Dam	
<b>Date</b>		
<b>Assessment by</b>		<b>Extent of Overlay</b> Refer recommendations.

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### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This place is of potential significance:

- as part of a system where other parts are already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, register or database, or
- as a key place associated with an important theme in Victoria's water supply heritage.

# Victorian Water Supply Heritage Study

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## Assessment Against Criteria

No information held

## Recommendations (2007)

### Heritage Study Planning Scheme Recommendations

#### External Paint Controls

No information held
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#### Internal Alteration Controls

No information held
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#### Tree Controls

No information held
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#### Fences & Outbuildings

No information held
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#### Prohibited Uses May Be Permitted

No information held
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#### Incorporated Plan

No information held
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#### Aboriginal Heritage Place

No information held
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### Other Recommendations

No information held

### References

No references held

## Victorian Water Supply Heritage Study

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**Name** Jackibi-Jackibal Swamp Well complex

**Address**

**File No**

**Grading**

2007

**Building Type** Well

**Date**

**Assessment by**

**Extent of Overlay**

Refer recommendations.

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### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This place is of potential significance:

- as part of a system where other parts are already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, register or database, or
- as a key place associated with an important theme in Victoria's water supply heritage.

# Victorian Water Supply Heritage Study

( For further information please refer to Wyperfeld National Park Analysis of Historic Places 1995).

## Assessment Against Criteria

No information held

## Recommendations (2007)

### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

### Other Recommendations

No information held

### References

No references held

## Victorian Water Supply Heritage Study

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<b>Name</b>	Lake Lockie Channel and Regulator	<b>File No</b>
<b>Address</b>	Hattah Lakes System	<b>Grading</b> 2007
<b>Building Type</b>	Water Supply Channel	
<b>Date</b>		
<b>Assessment by</b>		<b>Extent of Overlay</b> Refer recommendations.

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### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This place is of potential significance:

- as part of a system where other parts are already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, register or database, or
- as a key place associated with an important theme in Victoria's water supply heritage.



# Victorian Water Supply Heritage Study

Inventory and Report on Historic Places in the VEAC River Red Gum Forests Investigation Area 2007)

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## Assessment Against Criteria

No information held

## Recommendations (2007)

### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

### Other Recommendations

No information held

### References

No references held

## Victorian Water Supply Heritage Study

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**Name** Leongatha Water Supply System

**Address**

**File No**

**Grading**

2007

**Building Type** Water Supply Precinct

**Date**

**Assessment by**

**Extent of Overlay**

Refer recommendations.

---

### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This precinct is of potential significance:

- as it contains components already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, register or database, or
- as a key place associated with an important theme in Victoria's water supply heritage.

## Victorian Water Supply Heritage Study

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(For further information please refer to the individual place records of its components).

### Assessment Against Criteria

No information held

### Recommendations (2007)

#### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

#### Other Recommendations

No information held

#### References

No references held

## Victorian Water Supply Heritage Study

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**Name** Macalister Irrigation System

**Address**

**File No**

**Grading**

2007

**Building Type** Water Supply Precinct

**Date**

**Assessment by**

**Extent of Overlay**

Refer recommendations.

---

### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This precinct is of potential significance:

- as it contains components already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, register or database, or
- as a key place associated with an important theme in Victoria's water supply heritage.

# Victorian Water Supply Heritage Study

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(For further information please refer to the individual place records of its components).

## Assessment Against Criteria

No information held

## Recommendations (2007)

### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

### Other Recommendations

No information held

### References

No references held

## Victorian Water Supply Heritage Study

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<b>Name</b>	Maroondah Reservoir: Water Supply Catchment, Reservoir and Park	<b>File No</b>
<b>Address</b>		<b>Grading</b> 2007
<b>Building Type</b>	Water Supply Reservoir/ Dam	
<b>Date</b>		
<b>Assessment by</b>		<b>Extent of Overlay</b> Refer recommendations.

---

### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This place is of local significance. It is included in the Heritage Overlay of a municipal planning scheme. Please refer to the relevant Heritage Study for more information about the significance of the place.

### Assessment Against Criteria

# Victorian Water Supply Heritage Study

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No information held

## Recommendations (2007)

### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

### Other Recommendations

No information held

### References

No references held

## Victorian Water Supply Heritage Study

---

**Name** Maroondah Water Supply System

**Address**

**File No**

**Grading**

2007

**Building Type** Irrigation Channel/Canal

**Date**

**Assessment by**

**Extent of Overlay**

Refer recommendations.

---

### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This precinct is of potential significance:

- as it contains components already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, register or database, or
- as a key place associated with an important theme in Victoria's water supply heritage.



# Victorian Water Supply Heritage Study

(For further information please refer to the individual place records of its components).

## Assessment Against Criteria

No information held

## Recommendations (2007)

### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

### Other Recommendations

No information held

### References

No references held

## Victorian Water Supply Heritage Study

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**Name** Merbein irrigation system

**Address**

**File No**

**Grading**

2007

**Building Type** Water Supply Precinct

**Date**

**Assessment by**

**Extent of Overlay**

Refer recommendations.

---

### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This precinct is of potential significance:

- as it contains components already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, register or database, or
- as a key place associated with an important theme in Victoria's water supply heritage.

# Victorian Water Supply Heritage Study

(For further information please refer to the individual place records of its components).

## Assessment Against Criteria

No information held

## Recommendations (2007)

### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

### Other Recommendations

No information held

### References

No references held

## Victorian Water Supply Heritage Study

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**Name** Messengers Crossing Channel

**Address** Hattah Lakes System

**Building Type** Water Supply Channel

**Date**

**Assessment by**

**File No**

**Grading**

2007

**Extent of Overlay**

Refer recommendations.

---

### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This place is of potential significance:

- as part of a system where other parts are already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, register or database, or
- as a key place associated with an important theme in Victoria's water supply heritage.

# Victorian Water Supply Heritage Study

(Inventory and Report on Historic Places in the VEAC River Red Gum Forests Investigation Area 2007)

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## Assessment Against Criteria

No information held

## Recommendations (2007)

### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

### Other Recommendations

No information held

### References

No references held

## Victorian Water Supply Heritage Study

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<b>Name</b>	Millers Tank	<b>File No</b>	
<b>Address</b>	Western side of Millers Point, on western edge Wirrengren Plain, Wyperfeld National Park: Pine Plains	<b>Grading</b>	2007
<b>Building Type</b>	Irrigation Channel/Canal		
<b>Date</b>			
<b>Assessment by</b>		<b>Extent of Overlay</b>	Refer recommendations.

---

### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This place is of potential significance:

- as part of a system where other parts are already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, register or database, or

## Victorian Water Supply Heritage Study

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- as a key place associated with an important theme in Victoria's water supply heritage.  
( For further information please refer to Wyperfeld National Park Analysis of Historic Places 1995)

### Assessment Against Criteria

No information held

### Recommendations (2007)

#### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

#### Other Recommendations

No information held

#### References

No references held

## Victorian Water Supply Heritage Study

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<b>Name</b>	Moora Moora Reservoir and Channel	<b>File No</b>
<b>Address</b>	Glenelg River Road, Grampians National Park	<b>Grading</b> 2007
<b>Building Type</b>	Water Supply Reservoir/ Dam Water Supply Channel	
<b>Date</b>		
<b>Assessment by</b>		<b>Extent of Overlay</b> Refer recommendations.

---

### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This place is of potential significance:

- as part of a system where other parts are already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, register or database, or



## Victorian Water Supply Heritage Study

---

- as a key place associated with an important theme in Victoria's water supply heritage.

( For further information please refer to Wimmera-Mallee Stock and Domestic Water Supply System (1996)

### Assessment Against Criteria

No information held

### Recommendations (2007)

#### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

#### Other Recommendations

No information held

#### References

No references held

## Victorian Water Supply Heritage Study

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**Name** Nyah irrigation system

**Address**

**File No**

**Grading**

2007

**Building Type** Water Supply Precinct

**Date**

**Assessment by**

**Extent of Overlay**

Refer recommendations.

---

### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This precinct is of potential significance:

- as it contains components already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, register or database, or
- as a key place associated with an important theme in Victoria's water supply heritage.

## Victorian Water Supply Heritage Study

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(For further information please refer to the individual place records of its components).

### Assessment Against Criteria

No information held

### Recommendations (2007)

#### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

#### Other Recommendations

No information held

#### References

No references held

## Victorian Water Supply Heritage Study

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**Name** O'Shannassy Water Supply System

**Address**

**File No**

**Grading**

2007

**Building Type** Water Supply Precinct

**Date**

**Assessment by**

**Extent of Overlay**

Refer recommendations.

---

### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This precinct is of potential significance:

- as it contains components already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, register or database, or
- as a key place associated with an important theme in Victoria's water supply heritage.

# Victorian Water Supply Heritage Study

(For further information please refer to the individual place records of its components).

## Assessment Against Criteria

No information held

## Recommendations (2007)

### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

### Other Recommendations

No information held

### References

No references held

## Victorian Water Supply Heritage Study

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<b>Name</b>	Red Cliffs irrigation system	<b>File No</b>	
<b>Address</b>		<b>Grading</b>	2007
<b>Building Type</b>	Water Supply Precinct		
<b>Date</b>			
<b>Assessment by</b>		<b>Extent of Overlay</b>	Refer recommendations.

---

### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This precinct is of potential significance:

- as it contains components already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, register or database, or
- as a key place associated with an important theme in Victoria's water supply heritage.

## Victorian Water Supply Heritage Study

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(For further information please refer to the individual place records of its components).

### Assessment Against Criteria

No information held

### Recommendations (2007)

#### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

#### Other Recommendations

No information held

#### References

No references held

## Victorian Water Supply Heritage Study

---

<b>Name</b>	Robinvale irrigation system	<b>File No</b>	
<b>Address</b>		<b>Grading</b>	2007
<b>Building Type</b>	Water Supply Precinct		
<b>Date</b>			
<b>Assessment by</b>		<b>Extent of Overlay</b>	Refer recommendations.

---

### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This precinct is of potential significance:

- as it contains components already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, register or database, or
- as a key place associated with an important theme in Victoria's water supply heritage.



## Victorian Water Supply Heritage Study

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(For further information please refer to the individual place records of its components).

### Assessment Against Criteria

No information held

### Recommendations (2007)

#### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

#### Other Recommendations

No information held

#### References

No references held

## Victorian Water Supply Heritage Study

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<b>Name</b>	Russell Creek Water Races	<b>File No</b>
<b>Address</b>	Russell Creek	<b>Grading</b> 2007
<b>Building Type</b>	Other - Utilities - Water	
<b>Date</b>		
<b>Assessment by</b>		<b>Extent of Overlay</b> Refer recommendations.

---

### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This place is of potential significance:

- as part of a system where other parts are already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, register or database, or
- as a key place associated with an important theme in Victoria's water supply heritage.

# Victorian Water Supply Heritage Study

(For further information please refer to Baw Baw Heritage Study 2005)

## Assessment Against Criteria

No information held

## Recommendations (2007)

### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

### Other Recommendations

No information held

### References

No references held

## Victorian Water Supply Heritage Study

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<b>Name</b>	Shillinglaw's Regulator	<b>File No</b>
<b>Address</b>	Gunbower Island junction of Five Sleeper Track and River Track	<b>Grading</b> 2007
<b>Building Type</b>	Other - Utilities - Water	
<b>Date</b>		
<b>Assessment by</b>		<b>Extent of Overlay</b> Refer recommendations.

---

### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This place is of potential significance:

- as part of a system where other parts are already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, register or database, or
- as a key place associated with an important theme in Victoria's water supply heritage.

## Victorian Water Supply Heritage Study

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( For further information please refer to DSE Historic Places Inventory (This inventory is an Access database held in September 2007 by the Public Assets Branch of the Department of Sustainability and Environment).

### Assessment Against Criteria

No information held

### Recommendations (2007)

#### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

#### Other Recommendations

No information held

#### References

No references held

## Victorian Water Supply Heritage Study

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**Name** Silvan Water Supply System

**Address**

**Building Type** Water Supply Precinct

**Date**

**Assessment by**

**File No**

**Grading**  
2007

**Extent of Overlay**

Refer recommendations.

---

### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This precinct is of potential significance:

- as it contains components already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, register or database, or
- as a key place associated with an important theme in Victoria's water supply heritage.

## Victorian Water Supply Heritage Study

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(For further information please refer to the individual place records of its components).

### Assessment Against Criteria

No information held

### Recommendations (2007)

#### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

#### Other Recommendations

No information held

#### References

No references held

## Victorian Water Supply Heritage Study

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**Name** SRWSC Bridges

**Address**

**File No**

**Grading**

2007

**Building Type** Other - Utilities - Water

**Date**

**Assessment by**

**Extent of Overlay**

Refer recommendations.

---

### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

The bridges are of potential significance as examples of the flat slab concrete bridges pioneered by the State Rivers and Water Supply Commission (SRWSC), and their importance to the early irrigation systems in the region. Further assessment is required in Stage 2 of this study.

### Assessment Against Criteria



## Victorian Water Supply Heritage Study

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No information held

### Recommendations (2007)

#### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

#### Other Recommendations

No information held

#### References

No references held

## Victorian Water Supply Heritage Study

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**Name** Stawell Water Supply System

**Address**

**Building Type** Water Supply Precinct

**Date**

**Assessment by**

**File No**

**Grading**

2007

**Extent of Overlay**

Refer recommendations.

---

### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This precinct is of potential significance:

- as it contains components already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, register or database, or
- as a key place associated with an important theme in Victoria's water supply heritage.

# Victorian Water Supply Heritage Study

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(For further information please refer to the individual place records of its components).

## Assessment Against Criteria

No information held

## Recommendations (2007)

### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

### Other Recommendations

No information held

### References

No references held

## Victorian Water Supply Heritage Study

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**Name** Timbered Well

**Address**

**File No**

**Grading**

2007

**Building Type** Well

**Date**

**Assessment by**

**Extent of Overlay**

Refer recommendations.

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### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This place is of potential significance:

- as part of a system where other parts are already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, register or database, or
- as a key place associated with an important theme in Victoria's water supply heritage.

# Victorian Water Supply Heritage Study

(For further information please refer to Wyperfeld National Park Analysis of Historic Places 1995).

## Assessment Against Criteria

No information held

## Recommendations (2007)

### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

### Other Recommendations

No information held

### References

No references held

## Victorian Water Supply Heritage Study

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**Name** Upper Yarra Water Supply System

**Address**

**File No**

**Grading**

2007

**Building Type** Water Supply Precinct

**Date**

**Assessment by**

**Extent of Overlay**

Refer recommendations.

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### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This precinct is of potential significance:

- as it contains components already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, register or database, or
- as a key place associated with an important theme in Victoria's water supply heritage.

# Victorian Water Supply Heritage Study

(For further information please refer to the individual place records of its components).

## Assessment Against Criteria

No information held

## Recommendations (2007)

### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

### Other Recommendations

No information held

### References

No references held

## Victorian Water Supply Heritage Study

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**Name** Warrnambool Water Supply System

**Address**

**File No**

**Grading**

2007

**Building Type** Water Supply Precinct

**Date**

**Assessment by**

**Extent of Overlay**

Refer recommendations.

---

### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This precinct is of potential significance:

- as it contains components already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, register or database, or
- as a key place associated with an important theme in Victoria's water supply heritage.



## Victorian Water Supply Heritage Study

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(For further information please refer to the individual place records of its components).

### Assessment Against Criteria

No information held

### Recommendations (2007)

#### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

#### Other Recommendations

No information held

#### References

No references held

## Victorian Water Supply Heritage Study

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<b>Name</b>	Water pipe bridge	<b>File No</b>
<b>Address</b>	crossing Latrobe river on the road between Traralgon and Tyers	<b>Grading</b> 2007
<b>Building Type</b>	Water Pipe Other - Utilities - Water	
<b>Date</b>		
<b>Assessment by</b>		<b>Extent of Overlay</b> Refer recommendations.

---

### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

The significance of this place is unknown as there is insufficient information. Further assessment is required in Stage 2.

### Assessment Against Criteria

## Victorian Water Supply Heritage Study

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No information held

### Recommendations (2007)

#### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

#### Other Recommendations

No information held

#### References

No references held

## Victorian Water Supply Heritage Study

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<b>Name</b>	Weir	<b>File No</b>
<b>Address</b>	Tyers River at Wirilda Park, between Tyers and Yallourn North	<b>Grading</b> 2007
<b>Building Type</b>	Weir	
<b>Date</b>		
<b>Assessment by</b>		<b>Extent of Overlay</b> Refer recommendations.

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### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

The significance of this place is unknown as there is insufficient information. Further assessment is required in Stage 2.

### Assessment Against Criteria

No information held

## Recommendations (2007)

### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

### Other Recommendations

No information held

### References

No references held

## Victorian Water Supply Heritage Study

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<b>Name</b>	Weir marker piles	<b>File No</b>
<b>Address</b>	Murray River	<b>Grading</b> 2007
<b>Building Type</b>	Other - Utilities - Water	
<b>Date</b>		
<b>Assessment by</b>		<b>Extent of Overlay</b> Refer recommendations.

---

### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This place is of local significance. It is included in the Heritage Overlay of a municipal planning scheme. Please refer to the relevant Heritage Study for more information about the significance of the place.

### Assessment Against Criteria

# Victorian Water Supply Heritage Study

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No information held

## Recommendations (2007)

### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

### Other Recommendations

No information held

### References

No references held

## Victorian Water Supply Heritage Study

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**Name** Well & Tank Site

**Address**

**File No**

**Grading**

2007

**Building Type** Well

**Date**

**Assessment by**

**Extent of Overlay**

Refer recommendations.

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### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This place is of potential significance:

- as part of a system where other parts are already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, register or database, or
- as a key place associated with an important theme in Victoria's water supply heritage.



# Victorian Water Supply Heritage Study

(For further information please refer to Wyperfeld National Park Analysis of Historic Places 1995).

## Assessment Against Criteria

No information held

## Recommendations (2007)

### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

### Other Recommendations

No information held

### References

No references held

## Victorian Water Supply Heritage Study

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**Name** Wells & Whim

**Address**

**File No**

**Grading**

2007

**Building Type** Well

**Date**

**Assessment by**

**Extent of Overlay**

Refer recommendations.

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### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This place is of potential significance:

- as part of a system where other parts are already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, register or database, or
- as a key place associated with an important theme in Victoria's water supply heritage.

# Victorian Water Supply Heritage Study

(For further information please refer to Wyperfeld National Park Analysis of Historic Places 1995).

## Assessment Against Criteria

No information held

## Recommendations (2007)

### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

### Other Recommendations

No information held

### References

No references held

## Victorian Water Supply Heritage Study

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**Name** Werribee River irrigation system

**Address**

**File No**

**Grading**

2007

**Building Type** Water Supply Precinct

**Date**

**Assessment by**

**Extent of Overlay**

Refer recommendations.

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### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This precinct is of potential significance:

- as it contains components already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, register or database, or
- as a key place associated with an important theme in Victoria's water supply heritage.

## Victorian Water Supply Heritage Study

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(For further information please refer to the individual place records of its components).

### Assessment Against Criteria

No information held

### Recommendations (2007)

#### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

#### Other Recommendations

No information held

#### References

No references held

## Victorian Water Supply Heritage Study

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**Name** Wimmera Mallee Water Supply System

**Address**

**File No**

**Grading**

2007

**Building Type** Water Supply Precinct

**Date**

**Assessment by**

**Extent of Overlay**

Refer recommendations.

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### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This precinct is of potential significance:

- as it contains components already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, register or database, or
- as a key place associated with an important theme in Victoria's water supply heritage.

# Victorian Water Supply Heritage Study

(For further information please refer to the individual place records of its components).

## Assessment Against Criteria

No information held

## Recommendations (2007)

### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

### Other Recommendations

No information held

### References

No references held

## Victorian Water Supply Heritage Study

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<b>Name</b>	Wirrengren Plain Bore	<b>File No</b>	
<b>Address</b>		<b>Grading</b>	2007
<b>Building Type</b>	Other - Utilities - Water		
<b>Date</b>			
<b>Assessment by</b>		<b>Extent of Overlay</b>	Refer recommendations.

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### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This place is of potential significance:

- as part of a system where other parts are already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, register or database, or
- as a key place associated with an important theme in Victoria's water supply heritage.



# Victorian Water Supply Heritage Study

(For further information please refer to Wyperfeld National Park Analysis of Historic Places 1995).

## Assessment Against Criteria

No information held

## Recommendations (2007)

### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

### Other Recommendations

No information held

## References

No references held

## Victorian Water Supply Heritage Study

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**Name** Yan Yean Water Supply System

**Address**

**File No**

**Grading**

2007

**Building Type** Irrigation Channel/Canal

**Date**

**Assessment by**

**Extent of Overlay**

Refer recommendations.

---

### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

A Conservation Management Plan for the Yan Yean Water Supply System, has been prepared for Melbourne Water and as part of this process the whole of the Yan Yean system has been nominated for inclusion on the VHR. Hermes records have been created for individual features as well as precincts and the overall system.

The components of the system are:

## Victorian Water Supply Heritage Study

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Clearwater Channel Aqueduct - Hermes ID 22846 Pipe Reserve - Morang to Preston - Hermes ID 22867 Pipe Reserve - Preston to Merri Creek- Hermes ID 22881 Pipe Reserve - Yan Yean to Morang- Hermes ID 22862 Preston Reservoir complex- Hermes ID 22872 Silver Creek & Wallaby Creek systems- Hermes ID 22830 Toorourrong Reservoir- Hermes ID 22842 Yan Yean Reservoir- Hermes ID 22853

The following Statement of Significance is a direct extract from the Yan Yean Water Supply System Conservation Management Plan (Melbourne Water, 2007: Hermes ID 23020):

### *What is Significant?*

The Yan Yean Water Supply system comprises a range of different components and sections, including (from north to south): Silver Creek and Wallaby Creek weirs and aqueducts, The Cascades, Jacks Creek and Jacks Creek Deviation Channel, Toorourrong Reservoir, Clearwater Channel, Yan Yean Reservoir, Morang 'aqueduct' & pipe track, Pipehead Reservoir, Yan Yean pipe track (Pipehead Reservoir to Preston Reservoir), Preston Reservoir complex, and Yan Yean pipe track (Preston Reservoir to Merri Creek).

After the establishment of Melbourne in 1835, there were increasing problems with the quality of the water supply as the population increased. The water supply was drawn from the Yarra River at various points upstream of the city. Two events that occurred in July 1851 greatly affected Melbourne and its water supply. They were the separation of Victoria from New South Wales and the discovery of gold at Warrandyte near Melbourne. The first enabled the new Government of Victoria to directly borrow money for public works, and the second led to a large increase in the population of Melbourne, and consequently, Victoria.

In 1850, James Blackburn, City Surveyor, reported to the Melbourne City Council that an abundant source of water could be obtained from the streams of the Mt. Disappointment area to the north of the city and proposed a gravity-fed water supply drawn from a reservoir to be constructed near Whittlesea. The Blackburn proposal and another by King (which proposed a more conventional mechanical pumping station supplying a reservoir near Dight's Falls closer to the city) were assessed by Clement Hodgkinson and later by Matthew Jackson, appointed as engineer in charge of establishing water supply. Blackburn's scheme was recommended with some changes, which included increasing capacity of the reservoir to serve a city of 200,000.

The first sod for the Yan Yean reservoir was turned by Governor La Trobe in December 1853 and the system was completed four years later in 1857 when the Yan Yean water supply was turned on at the Carlton Gardens valve house. The system then comprised the reservoir and caretaker's residence at Yan Yean and a pipe track to the city that followed road reservations along Nicholson Street, St George's Road and Plenty Road. Valve houses were constructed at two locations to reduce the build up of pressure in the pipes. From the time of separation (in 1851) to the completion of the system in 1857, the population of Melbourne had already grown from 23,000 to 110,000.

The better quality of the water supplied almost certainly improved the health of the city and reduced the incidence of 'colonial fever' or typhoid, though in the first two decades of its operations the Yan Yean system was plagued with problems of water quality and quantity. To overcome this, refinements were made to the system during the latter decades of the nineteenth century. In 1864 a holding reservoir was constructed at Preston to regulate supply pressure of water to the city and prevent stagnation in the pipes overnight, and in 1875 the pipe from the reservoir to Morang was replaced with an open aqueduct that fed to a small holding reservoir. The removed pipe was used to duplicate the pipeline between Morang and Preston. Perhaps the most significant additions to the system came in the 1880s when a weir was built on Wallaby Creek, which fed water via an aqueduct system to the Yan Yean reservoir via Jack's Creek. This included the construction of Clearwater Channel to avoid the polluted section of the Plenty River near Whittlesea. In 1886 a second reservoir was constructed below the Jack's Creek junction to allow sediment to settle before water

entered the Clearwater Channel and a further weir was constructed at Silver Creek, which was linked to the Wallaby Weir via an aqueduct.

By the 1890s Melbourne's population had grown significantly and the system had reached its limit. To augment the Yan Yean system a new separate water supply system was established with the construction of a weir at the Watts River near Healesville. Water was brought by the Maroondah aqueduct, which joined the Yan Yean pipe track at the Junction Basin. In the twentieth century a series of new and much larger reservoirs at increasing distances from Melbourne would be built to serve the city's increasing water supply needs.

The Yan Yean system has been continually in use since it was established and much of the infrastructure constructed in the nineteenth century remains in use today. However, as a result of the addition of new systems in the twentieth century it now supplies only 3% of Melbourne's water.

### ***How is it Significant?***

The Yan Yean system is of historic, aesthetic, social, archaeological and technical significance to the State of Victoria.

### ***Why is it Significant?***

The Yan Yean system is historically significant because:

- . It is the oldest continually-operating, engineered water supply system serving a major urban centre in Australia. It still operates largely according to its original design and remains an important component of the city water supply.

- . It is an extraordinary feat of forward planning, and one that has had few parallels then or since.

Built to serve a population far in advance of that existing at the time it was completed, it demonstrates the entrepreneurial intentions associated with Melbourne's foundation and settlement and the water-supply capacity installed supported the rapid development of Melbourne in the wake of the gold rush.

- . It provides evidence of the existing expectations of further extensive European settlement prevailing at the time that the system was designed. In this regard, it places the development of Melbourne into the context of world emigration patterns in the nineteenth century by demonstrating that the colonial authorities were aware of these trends and consciously planned to accommodate them.

- . It is one of the first 'remote' water supply system for a major urban centre in Australia and, as such, it essentially served as a prototype for later systems such as the Upper Nepean Scheme at Sydney.

Lessons learnt at Yan Yean were used to make improvements that benefited these later systems.

- . It provides important evidence (including archaeological remains) of how Melbourne's water supply has been developed and augmented over a 150-year period. Much of the original fabric remains and is still in use and, apart from some upgrading, has changed little in its basic principles since the day it was completed.

- . It has strong associations with people and organisations who were important in the development of Melbourne and Victoria, and in the provision of water supply systems in Australia. These include James Blackburn who designed the original scheme, Clement Hodgkinson, who recommended it and Matthew Jackson who it implemented it. Others associated with the construction of the system included Charles Oldham and Joseph Brady, both of whom went to design and supervise other water supply systems in Australia.

It has associations with the development of State authorities to control the planning, development and management of water supplies in Victoria, including the and, later, the Melbourne & Metropolitan Board of Works.

The Yan Yean system is aesthetically significant because:

. It demonstrates some fine examples of craftsmanship and skill evident in those structures, most of which are still operating effectively today. The buildings and structures associated with the early development of the Yan Yean system demonstrate a deliberately monumental architectural stylisation, which contrasts with the modern, functionalist approach to such structures adopted in later years. The Yan Yean system is a symbol of the period when infrastructure projects were a matter of considerable State investment and community pride and this is expressed in the architecture of its visible components.

. The channels, pipe tracks, bridges and aqueducts with their associated landscaping and related elements such as mature trees and drystone walls are a distinctive element in the cultural landscape along the length of the system from Whittlesea to Northcote.

The Yan Yean system is technically significant because:

. It illustrates the major advance in water supply technology from depending on local water sources to harvesting water in remote catchment areas, storing it in dams and transporting it to the city by means of aqueducts and pipelines utilising gravity rather than machinery. The successful use of gravity descent to deliver water to a site over fifty kilometres (direct) away under all conditions represents a significant technical accomplishment as a feat of land surveying utilising the relatively simple optical instruments of the era. It was also unusual as the Yan Yean reservoir was an 'off-stream' storage with a controlled supply from the Plenty River.

. It provides extensive evidence of the evolution of engineering practices and techniques in the mid to late nineteenth century, for example, from the original use of cast-iron pipes, through wrought-iron to steel, then reinforced concrete pipes; or, similarly, from the original use of general river water to the specific exclusion of all river water except that from a protected catchment.

. It provides detailed and varied evidence of engineering construction techniques prior to the revolution inspired by concrete construction, which was used extensively in water supply systems built later in the century. It incorporates early technical elements not required in other systems, such as in-line pressure reducing valves and engineered cascades to aerate incoming water.

. Reservoir No 2 at Preston is an early example of the use of reinforced concrete for a large water storage reservoir, a material that became largely standard for this use in subsequent years. Situated adjacent to original bluestone-lined reservoir, it illustrates the advances in construction technology from the nineteenth to the twentieth century.

The Yan Yean system is archaeologically significant because it contains a range of known or potential archaeological deposits associated with the construction, development and use of the system over the past 100 years. This ranges from workers camp associated with the construction of the system to decommissioned equipment such as early cast-iron pipe technology and the former Morang Aqueduct and former Pipehead Reservoir. These archaeological sites have the potential to provide valuable information particularly in relation to early engineering construction techniques and provide a greater understanding of how a project of this magnitude was undertaken. They also can provide insight into the lives of the people involved in construction.

### *Levels of significance Primary significance*

These are features and attributes that are integral to the significance of the place. They include elements that provide important evidence of its historical development and are directly associated with the key historic period of development and use from the commencement of construction in 1853 until 1891, which is the date that the first stage of the Maroondah system came on line and was connected with the Yan Yean system at the Junction Basin.

The elements of primary significance are those that are associated with:

. The initial construction of the Yan Yean system from 1853 to 1857. This includes items that are

still in use as well as decommissioned items, as follows:

Ø Yan Yean Reservoir, including inlet channel, dam wall to the extent of the 1850s fabric (not including any materials associated with the reinforcement of 1999), Valve House, Outlet Tower, By-wash (Spillway, including the channel leading to the Plenty River), Caretaker's House & tank, remnants of early landscaping.

Ø The pipe reserve between Yan Yean Reservoir and Merri Creek including the remnants of original cast iron pipes (No. 1 and No. 3 mains) that remain *in situ*.

Ø Valve House, Mill Park

Ø Darebin Creek Bridge (1850s section)

Ø Valve House, Preston Reservoir

Ø Merri Creek Pipe Bridge, remains of

Ø Watertank from Eastern Hill, now at Werribee Sewerage Farm.

. The additions and alterations that were made to the Yan Yean system up to 1891, which illustrate refinements to the system's operating performance and water quality, rather than expansions of capacity.

. Mature trees surrounding Yan Yean reservoir, particularly conifers and sugar gums

Ø Preston Reservoir No 1 (1864) and Caretaker's Residence and garden (1865)

Ø Morang Aqueduct (1875) and associated features (drystone walls, and brick & bluestone culverts), and remains of Pipehead Reservoir at McDonalds Road (1873-5)

Ø Flume over Plenty River (rebuilt 1879)

Ø Clearwater Channel (1885) and remnant early trees

Ø Toorourrong Reservoir and landscaped park (1883-5)

Ø Jacks Creek and Deviation Channel (1880s)

Ø Silver Creek (1886) and Wallaby Creek (1885) systems (including the Wallaby Creek Quarters, The Cascades and associated quarries and tree plantations)

Ø Junction Basin (1891) which signals end of Yan Yean as the sole source of water supply in Melbourne.

### Secondary significance

These are features and attributes that are important as evidence of the development of the Yan Yean system after 1891 when the Maroondah system came on-stream and prior to 1949 when the development of the Upper Yarra system began.

These elements are of secondary significance in the context of the development of the original Yan Yean system from 1853-1891, but may be significant for other reasons.

*The elements of secondary significance include:*

. MMBW Rates office (1900) and Preston Reservoir No 2 (1909) and Preston Reservoir No 3 (1913)

. Egyptian Revival Valve House and instrumentation cubicle valve houses, St Georges Road (1928-9)

. Pipes installed from 1892 to c.1950

. MMBW depot at Yan Yean Reservoir behind Caretaker's House (c.1920s)

. Caretaker's Residence (1928-9) at Toorourrong Reservoir

. Timber bridges across the Clearwater Channel aqueduct (c.1940s)

### Limited significance

The elements of limited significance, but are of some interest in demonstrating the continuing development of the Yan Yean system in the twentieth century are those that are associated with changes to the Yan Yean system made after c.1930:

. Infrastructure, buildings and landscaping dating from after c.1950.

. Pipeline from Yan Yean Reservoir to Morang (placed within the aqueduct in 1960)

# Victorian Water Supply Heritage Study

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## Assessment Against Criteria

No information held

## Recommendations (2007)

### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

### Other Recommendations

No information held

### References

No references held

## Victorian Water Supply Heritage Study

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<b>Name</b>	Albert Park Lake	<b>File No</b>
<b>Address</b>	Lakeside Drive ALBERT PARK	<b>Grading</b> 2007
<b>Building Type</b>	Water catchment - artificial	
<b>Date</b>		
<b>Assessment by</b>		<b>Extent of Overlay</b> Refer recommendations.

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### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This place is of potential significance:

- as part of a system where other parts are already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, register or database, or
- as a key place associated with an important theme in Victoria's water supply heritage.



# Victorian Water Supply Heritage Study

(For further information please refer to the Victorian Water Supply Thematic Environmental History)

## Assessment Against Criteria

No information held

## Recommendations (2007)

### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

### Other Recommendations

No information held

### References

No references held

## Victorian Water Supply Heritage Study

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<b>Name</b>	Allenvale Reservoir	<b>File No</b>
<b>Address</b>	St George River ALLENVALE	<b>Grading</b> 2007
<b>Building Type</b>	Water Supply Reservoir/ Dam	
<b>Date</b>		
<b>Assessment by</b>		<b>Extent of Overlay</b> Refer recommendations.

---

### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This place is of potential significance:

- as a place that has been identified and/or assessed by a heritage study, report, register or database, or
- as a key place associated with an important theme in Victoria's water supply heritage.

(For further information please refer to the Surf Coast Heritage Study Stage 2 2002).

# Victorian Water Supply Heritage Study

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## Assessment Against Criteria

No information held

## Recommendations (2007)

### Heritage Study Planning Scheme Recommendations

#### External Paint Controls

No information held
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#### Internal Alteration Controls

No information held
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#### Tree Controls

No information held
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#### Fences & Outbuildings

No information held
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#### Prohibited Uses May Be Permitted

No information held
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#### Incorporated Plan

No information held
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#### Aboriginal Heritage Place

No information held
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### Other Recommendations

No information held

### References

No references held

## Victorian Water Supply Heritage Study

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<b>Name</b>	Amherst Reservoir	<b>File No</b>
<b>Address</b>	Talbot-Avoca Road AMHERST	<b>Grading</b> 2007
<b>Building Type</b>	Water Supply Reservoir/ Dam	
<b>Date</b>		
<b>Assessment by</b>		<b>Extent of Overlay</b> Refer recommendations.

---

### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This place is of local significance. It is included in the Heritage Overlay of a municipal planning scheme. Please refer to the relevant Heritage Study for more information about the significance of the place.

### Assessment Against Criteria

# Victorian Water Supply Heritage Study

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No information held

## Recommendations (2007)

### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

### Other Recommendations

No information held

### References

No references held

## Victorian Water Supply Heritage Study

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<b>Name</b>	Brydens Tank	<b>File No</b>
<b>Address</b>	Sea lake-Robinvale Road ANNUELLO	<b>Grading</b> 2007
<b>Building Type</b>	Water Tank	
<b>Date</b>		
<b>Assessment by</b>		<b>Extent of Overlay</b> Refer recommendations.

---

### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This place is of local significance. It is included in the Heritage Overlay of a municipal planning scheme. Please refer to the relevant Heritage Study for more information about the significance of the place.

### Assessment Against Criteria

# Victorian Water Supply Heritage Study

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No information held

## Recommendations (2007)

### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

### Other Recommendations

No information held

### References

No references held

## Victorian Water Supply Heritage Study

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<b>Name</b>	Anderson's Creek Reservoir	<b>File No</b>
<b>Address</b>	Anderson's Creek APOLLO BAY	<b>Grading</b> 2007
<b>Building Type</b>	Water Supply Reservoir/ Dam	
<b>Date</b>		
<b>Assessment by</b>		<b>Extent of Overlay</b> Refer recommendations.

---

### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This place is of potential significance:

- as part of a system where other parts are already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, register or database, or
- as a key place associated with an important theme in Victoria's water supply heritage.



## Victorian Water Supply Heritage Study

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(For further information please refer to the DSE Historic Places Inventory. This inventory is an Access database held in September 2007 by the Public Assets Branch of the Department of Sustainability and Environment)

### Assessment Against Criteria

No information held

### Recommendations (2007)

#### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

#### Other Recommendations

No information held

#### References

No references held

## Victorian Water Supply Heritage Study

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<b>Name</b>	Ararat Reservoir	<b>File No</b>
<b>Address</b>	Mount Buangor State Park ARARAT	<b>Grading</b> 2007
<b>Building Type</b>	Water Supply Reservoir/ Dam	
<b>Date</b>		
<b>Assessment by</b>		<b>Extent of Overlay</b> Refer recommendations.

---

### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This place is of potential significance:

- as part of a system where other parts are already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, register or database, or
- as a key place associated with an important theme in Victoria's water supply heritage.

# Victorian Water Supply Heritage Study

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## Assessment Against Criteria

No information held

## Recommendations (2007)

### Heritage Study Planning Scheme Recommendations

#### External Paint Controls

No information held
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#### Internal Alteration Controls

No information held
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#### Tree Controls

No information held
---------------------

#### Fences & Outbuildings

No information held
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#### Prohibited Uses May Be Permitted

No information held
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#### Incorporated Plan

No information held
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#### Aboriginal Heritage Place

No information held
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### Other Recommendations

No information held

### References

No references held

## Victorian Water Supply Heritage Study

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<b>Name</b>	Mt Cole Reservoir	<b>File No</b>
<b>Address</b>	ARARAT	<b>Grading</b> 2007
<b>Building Type</b>	Water Supply Reservoir/ Dam	
<b>Date</b>		
<b>Assessment by</b>		<b>Extent of Overlay</b> Refer recommendations.

---

### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This place is of potential significance:

- as part of a system where other parts are already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, register or database, or
- as a key place associated with an important theme in Victoria's water supply heritage.

# Victorian Water Supply Heritage Study

(For further information please refer to the Draft Victorian Water Supply Thematic Environmental History 2007)

## Assessment Against Criteria

No information held

## Recommendations (2007)

### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

### Other Recommendations

No information held

### References

No references held

## Victorian Water Supply Heritage Study

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<b>Name</b>	Olivers Hill dam	<b>File No</b>
<b>Address</b>	ARARAT	<b>Grading</b> 2007
<b>Building Type</b>	Water Supply Reservoir/ Dam	
<b>Date</b>		
<b>Assessment by</b>		<b>Extent of Overlay</b> Refer recommendations.

---

### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

The significance of this place is unknown as there is insufficient information. Further assessment is required in Stage 2.

### Assessment Against Criteria

No information held

## Recommendations (2007)

### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

### Other Recommendations

No information held

### References

No references held

## Victorian Water Supply Heritage Study

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<b>Name</b>	Railway water tanks	<b>File No</b>
<b>Address</b>	CA 4B, Sec 32 Gordon Street ARARAT	<b>Grading</b> 2007
<b>Building Type</b>	Water Tank	
<b>Date</b>		
<b>Assessment by</b>		<b>Extent of Overlay</b> Refer recommendations.

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### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This place is of local significance. It is included in the Heritage Overlay of a municipal planning scheme. Please refer to the relevant Heritage Study for more information about the significance of the place.

### Assessment Against Criteria



## Victorian Water Supply Heritage Study

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No information held

### Recommendations (2007)

#### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

#### Other Recommendations

No information held

#### References

No references held

## Victorian Water Supply Heritage Study

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<b>Name</b>	Aringa Reservoir	<b>File No</b>
<b>Address</b>	off Hamilton-Port Fairy Road ARINGA	<b>Grading</b> 2007
<b>Building Type</b>	Water Supply Reservoir/ Dam	
<b>Date</b>		
<b>Assessment by</b>		<b>Extent of Overlay</b> Refer recommendations.

---

### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

The significance of this place is unknown as there is insufficient information. Further assessment is required in Stage 2.

### Assessment Against Criteria

No information held

## Recommendations (2007)

### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

### Other Recommendations

No information held

### References

No references held

## Victorian Water Supply Heritage Study

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<b>Name</b>	State Rivers & Water Supply Commission offices (former)	<b>File No</b>
<b>Address</b>	590 Orrong Road ARMADALE	<b>Grading</b> 2007
<b>Building Type</b>	Other - Utilities - Water	
<b>Date</b>		
<b>Assessment by</b>		<b>Extent of Overlay</b> Refer recommendations.

---

### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This place is of potential significance:

- as part of a system where other parts are already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, *register or database, or*

## Victorian Water Supply Heritage Study

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- as a key place associated with an important theme in Victoria's water supply heritage.

(For further information please refer to the Victorian Water Supply Draft Thematic Environmental History 2007)

### Assessment Against Criteria

No information held

### Recommendations (2007)

#### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

#### Other Recommendations

No information held

#### References

No references held

## Victorian Water Supply Heritage Study

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<b>Name</b>	Water Channels at Werribee Gorge (remnants)	<b>File No</b>
<b>Address</b>	Western Freeway, approximately 8km north-west of Bacchus Marsh BACCHUS MARSH	<b>Grading</b> 2007
<b>Building Type</b>	Irrigation Channel/Canal	
<b>Date</b>		
<b>Assessment by</b>		<b>Extent of Overlay</b> Refer recommendations.

---

### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This place is of potential significance:

- as part of a system where other parts are already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, register or database, or
- as a key place associated with an important theme in Victoria's water supply heritage.

# Victorian Water Supply Heritage Study

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## Assessment Against Criteria

No information held

## Recommendations (2007)

### Heritage Study Planning Scheme Recommendations

#### External Paint Controls

No information held
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#### Internal Alteration Controls

No information held
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#### Tree Controls

No information held
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#### Fences & Outbuildings

No information held
---------------------

#### Prohibited Uses May Be Permitted

No information held
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#### Incorporated Plan

No information held
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#### Aboriginal Heritage Place

No information held
---------------------

### Other Recommendations

No information held

### References

No references held

## Victorian Water Supply Heritage Study

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<b>Name</b>	Water tank and plant	<b>File No</b>
<b>Address</b>	Picnic Point BAIRNSDALE	<b>Grading</b> 2007
<b>Building Type</b>	Water Tank Other - Utilities - Water	
<b>Date</b>		
<b>Assessment by</b>		<b>Extent of Overlay</b> Refer recommendations.

---

### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This place is of potential significance:

- as part of a system where other parts are already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, register or database, or



## Victorian Water Supply Heritage Study

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- as a key place associated with an important theme in Victoria's water supply heritage.

### Assessment Against Criteria

No information held

### Recommendations (2007)

#### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

#### Other Recommendations

No information held

#### References

No references held

## Victorian Water Supply Heritage Study

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<b>Name</b>	Bostock Dam	<b>File No</b>
<b>Address</b>	Shaws Road BALLAN	<b>Grading</b> 2007
<b>Building Type</b>	Water Supply Reservoir/ Dam	
<b>Date</b>		
<b>Assessment by</b>		<b>Extent of Overlay</b> Refer recommendations.

---

### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This place is of potential significance:

- as part of a system where other parts are already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, register or database, or
- as a key place associated with an important theme in Victoria's water supply heritage.

# Victorian Water Supply Heritage Study

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(For further information please refer to the ANCOLD Register of Large Dams)

## Assessment Against Criteria

No information held

## Recommendations (2007)

### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

### Other Recommendations

No information held

### References

No references held

## Victorian Water Supply Heritage Study

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<b>Name</b>	Pykes Creek Reservoir and distribution system	<b>File No</b>
<b>Address</b>	Pykes Creek Road BALLAN	<b>Grading</b> 2007
<b>Building Type</b>	Water Supply Reservoir/ Dam	
<b>Date</b>		
<b>Assessment by</b>		<b>Extent of Overlay</b> Refer recommendations.

---

### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This place is of potential significance:

- as part of a system where other parts are already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, register or database, or
- as a key place associated with an important theme in Victoria's water supply heritage.

## Victorian Water Supply Heritage Study

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The significance of this place is unknown as there is insufficient information. Further assessment is required in Stage 2.

### Assessment Against Criteria

No information held

### Recommendations (2007)

#### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

#### Other Recommendations

No information held

#### References

No references held

## Victorian Water Supply Heritage Study

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<b>Name</b>	Koweinguboora Dam	<b>File No</b>	
<b>Address</b>	(off) Ballan-Daylesford Road BALLAN NORTH	<b>Grading</b>	2007
<b>Building Type</b>	Water Supply Reservoir/ Dam		
<b>Date</b>			
<b>Assessment by</b>		<b>Extent of Overlay</b>	Refer recommendations.

---

### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This place is of potential significance:

- as part of a system where other parts are already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, register or database, or
- as a key place associated with an important theme in Victoria's water supply heritage.

# Victorian Water Supply Heritage Study

(For further information please refer to the ANCOLD Register of Large Dams)

## Assessment Against Criteria

No information held

## Recommendations (2007)

### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

### Other Recommendations

No information held

### References

No references held

## Victorian Water Supply Heritage Study

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<b>Name</b>	Beales (Beal) reservoir	<b>File No</b>
<b>Address</b>	BALLARAT	<b>Grading</b> 2007
<b>Building Type</b>	Water Supply Reservoir/ Dam	
<b>Date</b>		
<b>Assessment by</b>		<b>Extent of Overlay</b> Refer recommendations.

---

### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This place is of potential significance:

- as part of a system where other parts are already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, register or database, or
- as a key place associated with an important theme in Victoria's water supply heritage.



## Victorian Water Supply Heritage Study

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The significance of this place is unknown as there is insufficient information. Further assessment is required in Stage 2.

### Assessment Against Criteria

No information held

### Recommendations (2007)

#### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

#### Other Recommendations

No information held

#### References

No references held

## Victorian Water Supply Heritage Study

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<b>Name</b>	Former Water and Sewerage Authority Office	<b>File No</b>
<b>Address</b>	Corner Grenville & Lewis Streets BALLARAT	<b>Grading</b> 2007
<b>Building Type</b>	Other - Utilities - Water	
<b>Date</b>		
<b>Assessment by</b>		<b>Extent of Overlay</b> Refer recommendations.

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### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This place is of local significance. It is included in the Heritage Overlay of a municipal planning scheme. Please refer to the relevant Heritage Study for more information about the significance of the place.

### Assessment Against Criteria

# Victorian Water Supply Heritage Study

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No information held

## Recommendations (2007)

### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

### Other Recommendations

No information held

### References

No references held

## Victorian Water Supply Heritage Study

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<b>Name</b>	Kirks Reservoir	<b>File No</b>
<b>Address</b>	(off) Ballarat-Daylesford Road (Daylesford Road) BALLARAT	<b>Grading</b> 2007
<b>Building Type</b>	Water Supply Reservoir/ Dam	
<b>Date</b>		
<b>Assessment by</b>		<b>Extent of Overlay</b> Refer recommendations.

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### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

The significance of this place is unknown as there is insufficient information. Further assessment is required in Stage 2.

### Assessment Against Criteria

No information held

## Recommendations (2007)

### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

### Other Recommendations

No information held

### References

No references held

## Victorian Water Supply Heritage Study

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<b>Name</b>	Lake Wendouree	<b>File No</b>
<b>Address</b>	Wendouree Parade BALLARAT	<b>Grading</b> 2007
<b>Building Type</b>	Other - Utilities - Water	
<b>Date</b>		
<b>Assessment by</b>		<b>Extent of Overlay</b> Refer recommendations.

---

### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This place is of potential significance:

- as part of a system where other parts are already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, register or database, or
- as a key place associated with an important theme in Victoria's water supply heritage.

# Victorian Water Supply Heritage Study

The significance of this place is unknown as there is insufficient information. Further assessment is required in Stage 2.

## Assessment Against Criteria

No information held

## Recommendations (2007)

### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

### Other Recommendations

No information held

### References

No references held

## Victorian Water Supply Heritage Study

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<b>Name</b>	Gong Gong Reservoir system	<b>File No</b>
<b>Address</b>	(off) Ballarat-Daylesford Road (Daylesford Road) BALLARAT EAST	<b>Grading</b> 2007
<b>Building Type</b>	Water Supply Reservoir/ Dam	
<b>Date</b>		
<b>Assessment by</b>		<b>Extent of Overlay</b> Refer recommendations.

---

### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This place is of potential significance:

- as part of a system where other parts are already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, register or database, or
- as a key place associated with an important theme in Victoria's water supply heritage.



# Victorian Water Supply Heritage Study

(For further information please refer to ANCOLD Register of Large Dams)

## Assessment Against Criteria

No information held

## Recommendations (2007)

### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

### Other Recommendations

No information held

### References

No references held

## Victorian Water Supply Heritage Study

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<b>Name</b>	White Swan Reservoir	<b>File No</b>
<b>Address</b>	White Swan Road BALLARAT NORTH	<b>Grading</b> 2007
<b>Building Type</b>	Water Supply Reservoir/ Dam	
<b>Date</b>		
<b>Assessment by</b>		<b>Extent of Overlay</b> Refer recommendations.

---

### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This place is of potential significance:

- as part of a system where other parts are already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, register or database, or
- as a key place associated with an important theme in Victoria's water supply heritage.

# Victorian Water Supply Heritage Study

(For further information please refer to the ANCOLD Register of Large Dams)

## Assessment Against Criteria

No information held

## Recommendations (2007)

### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

### Other Recommendations

No information held

### References

No references held

## Victorian Water Supply Heritage Study

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<b>Name</b>	Rocklands Reservoir	<b>File No</b>	
<b>Address</b>	Rocklands Road, approximately 10 km east of Balmoral BALMORAL	<b>Grading</b>	2007
<b>Building Type</b>	Water Supply Reservoir/ Dam		
<b>Date</b>			
<b>Assessment by</b>		<b>Extent of Overlay</b>	Refer recommendations.

---

### Condition

**Heritage Status**    VHR -    HI -    PS -

**Designer / Architect**    No information held    **Architectural Style**    No information held

**Maker / Builder**    No information held

**Integrity**    No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This place is of potential significance:

- as part of a system where other parts are already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, register or database, or
- as a key place associated with an important theme in Victoria's water supply heritage.

# Victorian Water Supply Heritage Study

DSE Historic Places Inventory (This inventory is an Access database held in September 2007 by the Public Assets Branch of the Department of Sustainability and Environment)

## Assessment Against Criteria

No information held

## Recommendations (2007)

### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

### Other Recommendations

No information held

### References

No references held

## Victorian Water Supply Heritage Study

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<b>Name</b>	Remains of timber drain	<b>File No</b>
<b>Address</b>	fronting 91 Mew Lane BAMAWM	<b>Grading</b> 2007
<b>Building Type</b>	Other - Utilities - Water	
<b>Date</b>		
<b>Assessment by</b>		<b>Extent of Overlay</b> Refer recommendations.

---

### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This place is of potential significance:

- as part of a system where other parts are already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, register or database, or
- as a key place associated with an important theme in Victoria's water supply heritage.

# Victorian Water Supply Heritage Study

(For further information please refer Inventory and Report on Historic Places in the VEAC River Red Gum Forests Investigation Area 2007).

## Assessment Against Criteria

No information held

## Recommendations (2007)

### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

### Other Recommendations

No information held

### References

No references held

## Victorian Water Supply Heritage Study

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<b>Name</b>	Taylors Lake Outlet Channel	<b>File No</b>
<b>Address</b>	Runs from Taylors Lake, SE of Horsham, to Richardson River, north of Banyena BANYENA	<b>Grading</b> 2007
<b>Building Type</b>	Water Supply Channel	
<b>Date</b>		
<b>Assessment by</b>		<b>Extent of Overlay</b> Refer recommendations.

---

### Condition

**Heritage Status**    VHR -    HI -    PS -

**Designer / Architect**    No information held    **Architectural Style**    No information held

**Maker / Builder**    No information held

**Integrity**    No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This place is of potential significance:

- as part of a system where other parts are already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, register or database, or
- as a key place associated with an important theme in Victoria's water supply heritage.



# Victorian Water Supply Heritage Study

(For further information please refer to Wimmera-Mallee Stock and Domestic Water Supply System (1996))

## Assessment Against Criteria

No information held

## Recommendations (2007)

### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

### Other Recommendations

No information held

### References

No references held

## Victorian Water Supply Heritage Study

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<b>Name</b>	Rice's Weir	<b>File No</b>	
<b>Address</b>	Junction of Moira Lakes Track & Sand Ridge Track. GPS: 159-178 BARMAH	<b>Grading</b>	2007
<b>Building Type</b>	Weir		
<b>Date</b>			
<b>Assessment by</b>		<b>Extent of Overlay</b>	Refer recommendations.

---

### Condition

**Heritage Status**    VHR -    HI -    PS -

**Designer / Architect**    No information held    **Architectural Style**    No information held

**Maker / Builder**    No information held

**Integrity**    No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This place is of potential significance:

- as part of a system where other parts are already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, register or database, or
- as a key place associated with an important theme in Victoria's water supply heritage.

## Victorian Water Supply Heritage Study

( For further information please refer DSE Historic Places Inventory (This inventory is an Access database held in September 2007 by the Public Assets Branch of the Department of Sustainability and Environment).

### Assessment Against Criteria

No information held

### Recommendations (2007)

#### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

#### Other Recommendations

No information held

#### References

No references held

## Victorian Water Supply Heritage Study

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<b>Name</b>	Allan's Crossing Weir	<b>File No</b>
<b>Address</b>	BARRAMUNGA	<b>Grading</b> 2007
<b>Building Type</b>	Weir	
<b>Date</b>		
<b>Assessment by</b>		<b>Extent of Overlay</b> Refer recommendations.

---

### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This place is of potential significance:

- as part of a system where other parts are already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study or database, or
- as a key place associated with an important theme in Victoria's water supply heritage.

## Victorian Water Supply Heritage Study

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For further information please refer to the placeentry in theDSE Historic Places Inventory (The Historic Places Inventory is a database of historic places on Crown Land held in September 2007 by the Public Land Assets Branch of the Department of Sustainability and Environment)

### Assessment Against Criteria

No information held

### Recommendations (2007)

### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

### Other Recommendations

No information held

### References

No references held

## Victorian Water Supply Heritage Study

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<b>Name</b>	Barramunga Creek Weir, Pipeline	<b>File No</b>
<b>Address</b>	Barramunga Creek, off Mulgraws Road BARRAMUNGA	<b>Grading</b> 2007
<b>Building Type</b>	Weir Water Pipe	
<b>Date</b>		
<b>Assessment by</b>		<b>Extent of Overlay</b> Refer recommendations.

---

### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This place is of potential significance:

- as part of a system where other parts are already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, register or database, or

## Victorian Water Supply Heritage Study

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- as a key place associated with an important theme in Victoria's water supply heritage.

( For further information please refer to DSE Historic Places Inventory (This inventory is an Access database held in September 2007 by the Public Assets Branch of the Department of Sustainability and Environment)

### Assessment Against Criteria

No information held

### Recommendations (2007)

#### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

#### Other Recommendations

No information held

#### References

No references held

## Victorian Water Supply Heritage Study

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<b>Name</b>	Beaconsfield Reservoir	<b>File No</b>
<b>Address</b>	off Dickie Road BEACONSFIELD	<b>Grading</b> 2007
<b>Building Type</b>	Water Supply Reservoir/ Dam	
<b>Date</b>		
<b>Assessment by</b>		<b>Extent of Overlay</b> Refer recommendations.

---

### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This place is of potential significance:

- as part of a system where other parts are already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, register or database, or
- as a key place associated with an important theme in Victoria's water supply heritage.



## Victorian Water Supply Heritage Study

( For further information please refer to DSE Historic Places Inventory (This inventory is an Access database held in September 2007 by the Public Assets Branch of the Department of Sustainability and Environment)

### Assessment Against Criteria

No information held

### Recommendations (2007)

#### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

#### Other Recommendations

No information held

#### References

No references held

## Victorian Water Supply Heritage Study

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<b>Name</b>	Cardinia reservoir	<b>File No</b>
<b>Address</b>	off Red Hill Road BEACONSFIELD UPPER	<b>Grading</b> 2007
<b>Building Type</b>	Water Supply Reservoir/ Dam	
<b>Date</b>		
<b>Assessment by</b>		<b>Extent of Overlay</b> Refer recommendations.

---

### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This place is of potential significance:

- as part of a system where other parts are already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, register or database, or
- as a key place associated with an important theme in Victoria's water supply heritage.

# Victorian Water Supply Heritage Study

(For further information please refer Cardinia Heritage Study (Stage 1) 2006).

## Assessment Against Criteria

No information held

## Recommendations (2007)

### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

### Other Recommendations

No information held

### References

No references held

## Victorian Water Supply Heritage Study

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<b>Name</b>	Brick Water Tower	<b>File No</b>
<b>Address</b>	Havelock Road BEECHWORTH	<b>Grading</b> 2007
<b>Building Type</b>	Water Tower	
<b>Date</b>		
<b>Assessment by</b>		<b>Extent of Overlay</b> Refer recommendations.

---

### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This place is of local significance. It is included in the Heritage Overlay of a municipal planning scheme. Please refer to the relevant Heritage Study for more information about the significance of the place.

### Assessment Against Criteria

# Victorian Water Supply Heritage Study

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No information held

## Recommendations (2007)

### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

### Other Recommendations

No information held

### References

No references held

## Victorian Water Supply Heritage Study

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<b>Name</b>	Lake Kerford	<b>File No</b>
<b>Address</b>	BEECHWORTH	<b>Grading</b> 2007
<b>Building Type</b>	Other - Utilities - Water	
<b>Date</b>		
<b>Assessment by</b>		<b>Extent of Overlay</b> Refer recommendations.

---

### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This place is of potential significance:

- as part of a system where other parts are already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, register or database, or
- as a key place associated with an important theme in Victoria's water supply heritage.

# Victorian Water Supply Heritage Study

The significance of this place is unknown as there is insufficient information. Further assessment is required in Stage 2.

## Assessment Against Criteria

No information held

## Recommendations (2007)

### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

### Other Recommendations

No information held

### References

No references held

## Victorian Water Supply Heritage Study

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<b>Name</b>	Rocky Mountain Ext GSC Water Diversion tunnel (Beechworth Historic Park BEEC216)	<b>File No</b>
<b>Address</b>	Gorge Road BEECHWORTH	<b>Grading</b> 2007
<b>Building Type</b>	Water Tunnel	
<b>Date</b>		
<b>Assessment by</b>		<b>Extent of Overlay</b> Refer recommendations.

---

### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This place is of local significance. It is included in the Heritage Overlay of a municipal planning scheme. Please refer to the relevant Heritage Study for more information about the significance of the place.

### Assessment Against Criteria



## Victorian Water Supply Heritage Study

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No information held

### Recommendations (2007)

#### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

#### Other Recommendations

No information held

#### References

No references held

## Victorian Water Supply Heritage Study

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<b>Name</b>	Woolshed Falls flume (remnants)	<b>File No</b>
<b>Address</b>	About 5km north-north-west of Beechworth BEECHWORTH	<b>Grading</b> 2007
<b>Building Type</b>	Water Flume	
<b>Date</b>		
<b>Assessment by</b>		<b>Extent of Overlay</b> Refer recommendations.

---

### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This place is of potential significance:

- as part of a system where other parts are already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, register or database, or
- as a key place associated with an important theme in Victoria's water supply heritage.

# Victorian Water Supply Heritage Study

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## Assessment Against Criteria

No information held

## Recommendations (2007)

### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

### Other Recommendations

No information held

### References

No references held

## Victorian Water Supply Heritage Study

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<b>Name</b>	Belgrave Lake Park (Dandenong Reservoir)	<b>File No</b>
<b>Address</b>	Park Drive BELGRAVE	<b>Grading</b> 2007
<b>Building Type</b>	Water Supply Reservoir/ Dam	
<b>Date</b>		
<b>Assessment by</b>		<b>Extent of Overlay</b> Refer recommendations.

---

### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This place is of potential significance:

- as part of a system where other parts are already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, register or database, or
- as a key place associated with an important theme in Victoria's water supply heritage.

# Victorian Water Supply Heritage Study

( For further information please refer to Wimmera-Mallee Stock and Domestic Water Supply System (1996)

## Assessment Against Criteria

No information held

## Recommendations (2007)

### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

### Other Recommendations

No information held

### References

No references held

## Victorian Water Supply Heritage Study

---

**Name** Benalla Water Supply Depot

**Address** Riverview Road BENALLA

**Building Type** Other - Utilities - Water

**Date**

**Assessment by**

**File No**

**Grading**  
2007

**Extent of Overlay**

Refer recommendations.

---

### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This place is of local significance. It is included in the Heritage Overlay of a municipal planning scheme. Please refer to the relevant Heritage Study for more information about the significance of the place.

### Assessment Against Criteria

# Victorian Water Supply Heritage Study

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No information held

## Recommendations (2007)

### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

### Other Recommendations

No information held

### References

No references held

## Victorian Water Supply Heritage Study

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<b>Name</b>	Casey Weir	<b>File No</b>
<b>Address</b>	off Midland Highway, Chesney Road BENALLA	<b>Grading</b> 2007
<b>Building Type</b>	Weir	
<b>Date</b>		
<b>Assessment by</b>		<b>Extent of Overlay</b> Refer recommendations.

---

### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

The significance of this place is unknown as there is insufficient information. Further assessment is required in Stage 2.

### Assessment Against Criteria

No information held



**Recommendations (2007)**

**Heritage Study Planning Scheme Recommendations**

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

**Other Recommendations**

No information held

**References**

No references held

## Victorian Water Supply Heritage Study

---

<b>Name</b>	Lake Mokoan	<b>File No</b>
<b>Address</b>	BENALLA	<b>Grading</b> 2007
<b>Building Type</b>	Other - Utilities - Water	
<b>Date</b>		
<b>Assessment by</b>		<b>Extent of Overlay</b> Refer recommendations.

---

### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This place is of potential significance:

- as part of a system where other parts are already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, register or database, or
- as a key place associated with an important theme in Victoria's water supply heritage.

# Victorian Water Supply Heritage Study

The significance of this place is unknown as there is insufficient information. Further assessment is required in Stage 2.

## Assessment Against Criteria

No information held

## Recommendations (2007)

### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

### Other Recommendations

No information held

### References

No references held

## Victorian Water Supply Heritage Study

---

<b>Name</b>	Lake Nillahcootie	<b>File No</b>
<b>Address</b>	BENALLA	<b>Grading</b> 2007
<b>Building Type</b>	Other - Utilities - Water	
<b>Date</b>		
<b>Assessment by</b>		<b>Extent of Overlay</b> Refer recommendations.

---

### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This place is of potential significance:

- as part of a system where other parts are already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, register or database, or
- as a key place associated with an important theme in Victoria's water supply heritage.

# Victorian Water Supply Heritage Study

The significance of this place is unknown as there is insufficient information. Further assessment is required in Stage 2.

## Assessment Against Criteria

No information held

## Recommendations (2007)

### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

### Other Recommendations

No information held

### References

No references held

## Victorian Water Supply Heritage Study

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<b>Name</b>	Agememon Water Race (at mine site)	<b>File No</b>
<b>Address</b>	Benambra-Cooryong Road BENAMBRA	<b>Grading</b> 2007
<b>Building Type</b>	Other - Utilities - Water	
<b>Date</b>		
<b>Assessment by</b>		<b>Extent of Overlay</b> Refer recommendations.

---

### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This place is of potential significance:

- as part of a system where other parts are already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, register or database, or
- as a key place associated with an important theme in Victoria's water supply heritage.

# Victorian Water Supply Heritage Study

( For further information please refer East Gippsland Shire Heritage Study 2005).

## Assessment Against Criteria

No information held

## Recommendations (2007)

### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

### Other Recommendations

No information held

### References

No references held

## Victorian Water Supply Heritage Study

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<b>Name</b>	King Billabong Pumps	<b>File No</b>
<b>Address</b>	BILLABONG	<b>Grading</b> 2007
<b>Building Type</b>	Water Pump House/Pumping Station	
<b>Date</b>		
<b>Assessment by</b>		<b>Extent of Overlay</b> Refer recommendations.

---

### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This place is of potential significance:

- as part of a system where other parts are already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, register or database, or
- as a key place associated with an important theme in Victoria's water supply heritage.



## Victorian Water Supply Heritage Study

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The significance of this place is unknown as there is insufficient information. Further assessment is required in Stage 2.

### Assessment Against Criteria

No information held

### Recommendations (2007)

#### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

#### Other Recommendations

No information held

#### References

No references held

## Victorian Water Supply Heritage Study

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<b>Name</b>	Water Tower (Birregurra Railway Station)	<b>File No</b>
<b>Address</b>	Roadknight Street BIRREGURRA	<b>Grading</b> 2007
<b>Building Type</b>	Water Tower Railway Water Tower/ Tank	
<b>Date</b>		
<b>Assessment by</b>		<b>Extent of Overlay</b> Refer recommendations.

---

### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This place is of potential significance:

- as a place that has been identified and/or assessed by a heritage study, report, register or database, or
- as a key place associated with an important theme in Victoria's water supply heritage.

## Victorian Water Supply Heritage Study

(For further information please refer to the entry in the National Trust of Australia (Victoria) Register or the Register of the National Estate - See Listings)

### Assessment Against Criteria

No information held

### Recommendations (2007)

#### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

#### Other Recommendations

No information held

#### References

No references held

## Victorian Water Supply Heritage Study

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<b>Name</b>	Clunes Water Supply Works (Hepburn Lagoon)	<b>File No</b>
<b>Address</b>	Daylesford-Clunes Road BLAMPIED	<b>Grading</b> 2007
<b>Building Type</b>	Other - Utilities - Water	
<b>Date</b>		
<b>Assessment by</b>		<b>Extent of Overlay</b> Refer recommendations.

---

### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This place is of local significance. It is included in the Heritage Overlay of a municipal planning scheme. Please refer to the relevant Heritage Study for more information about the significance of the place.

### Assessment Against Criteria

# Victorian Water Supply Heritage Study

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No information held

## Recommendations (2007)

### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

### Other Recommendations

No information held

### References

No references held

## Victorian Water Supply Heritage Study

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<b>Name</b>	Main Northern Channel	<b>File No</b>
<b>Address</b>	BOISDALE	<b>Grading</b> 2007
<b>Building Type</b>	Irrigation Channel/Canal	
<b>Date</b>		
<b>Assessment by</b>		<b>Extent of Overlay</b> Refer recommendations.

---

### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This place is of potential significance:

- as part of a system where other parts are already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, register or database, or
- as a key place associated with an important theme in Victoria's water supply heritage.

# Victorian Water Supply Heritage Study

( For further information please refer to the Hallows & Thompson, 1995, 'The History of Irrigation in Australia')

## Assessment Against Criteria

No information held

## Recommendations (2007)

### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

### Other Recommendations

No information held

### References

No references held

## Victorian Water Supply Heritage Study

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<b>Name</b>	Moorabool Dam	<b>File No</b>	
<b>Address</b>	Spargo Creek Road BOLWARRAH	<b>Grading</b>	2007
<b>Building Type</b>	Water Supply Reservoir/ Dam		
<b>Date</b>			
<b>Assessment by</b>		<b>Extent of Overlay</b>	Refer recommendations.

---

### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

This place is of potential significance:

- as part of a system where other parts are already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, register or database, or
- as a key place associated with an important theme in Victoria's water supply heritage.



# Victorian Water Supply Heritage Study

(For further information please refer to the ANCOLD Register of Large Dams)

## Assessment Against Criteria

No information held

## Recommendations (2007)

### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

### Other Recommendations

No information held

### References

No references held

## Victorian Water Supply Heritage Study

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**Name** Mitta Junction Township Site  
**Address** Bonegilla Road BONEGILLA

**File No**  
**Grading**  
2007

**Building Type** Other - Utilities - Water

**Date**

**Assessment by**

**Extent of Overlay**

Refer recommendations.

---

### Condition

**Heritage Status** VHR - HI - PS -

**Designer / Architect** No information held **Architectural Style** No information held

**Maker / Builder** No information held

**Integrity** No information held

### History and Historical Context

### Relevant Historical Australian Themes

No information held

### Description

No information held

### Comparative Analysis

### Statement of Significance

#### Potential Significance

This place is of potential significance:

- as part of a system where other parts are already included in the HO or VHR, or
- as a place that has been identified and/or assessed by a heritage study, report, register or database, or

## Victorian Water Supply Heritage Study

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- as a key place associated with an important theme in Victoria's water supply heritage.

( For further information please refer to Inventory and Report on Historic Places in the VEAC River Red Gum Forests Investigation Area, 2007).

### Assessment Against Criteria

No information held

### Recommendations (2007)

#### Heritage Study Planning Scheme Recommendations

<b>External Paint Controls</b>	No information held
<b>Internal Alteration Controls</b>	No information held
<b>Tree Controls</b>	No information held
<b>Fences &amp; Outbuildings</b>	No information held
<b>Prohibited Uses May Be Permitted</b>	No information held
<b>Incorporated Plan</b>	No information held
<b>Aboriginal Heritage Place</b>	No information held

#### Other Recommendations

No information held

#### References

No references held