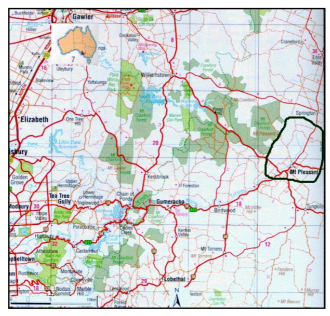
# **Torrens River**

# Map of River



# Table of Basic Data

Name:     Torrens River at Mt Pleasant (Upper Catchment of Torrens River AW504512)     Serial No.: Australia-5								
Location: South Australia	S 34° 40' ~ 34° 50'	E 139° 00' ~ 139° 05'						
<b>Area:</b> 25.9 km <sup>2</sup>	Length of main stream: 8 km							
Origin: Mt Pleasant-Partalunga Highest point: Mt Pleasant 543 m								
Outlet: Gulf St Vincent Lowest point: sub-catchment outlet ~420 m								
Main geological features: Cambr	Main geological features: Cambrian with Quaternary formation along main river channel.							
Main tributaries: None								
Main lakes: None								
Main reservoirs: None								
Mean annual precipitation: 621	mm (1895~1997) (see isohyetal map)							
Mean annual runoff: 85.1 mm (1974~1998) at sub-catchment outlet								
<b>Population:</b> < 500	Population: < 500Main cities: Township of Mt Pleasant							
Land use: Natural Vegetation (1.2 %), Forest (0.4 %), Urban (1.5 %), Intensive Rural (2.9 %), Grazing (94 %)								

## **1. General Description**

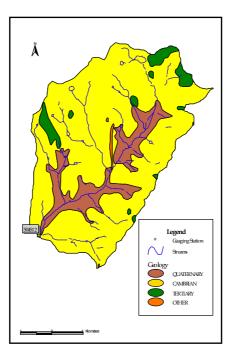
The Torrens River at Mt Pleasant has a catchment area of 25.9 km<sup>2</sup> and is located at the head waters of the Torrens Catchment in South Australia to the east of Adelaide. Flowing in basically a south westerly direction in this catchment, the length of the Torrens River to the Gauging Station is approximately 8 km. The total Torrens River Catchment area is approximately 508 km<sup>2</sup>, 80 % of which lies in the Adelaide Hills. The climate of the catchment is typically temperate with high maximum daily temperatures and evaporation in summer. Rainfall tends to occur in winter and spring (from May to October) with the bulk of the rainfall in the winter months. The topography is dominated by the high summit peneplain which provides a landscape of low relief. The upper river slope, east of Gumeracha, has an average gradient of 0.6 %.

The average catchment elevation is approximately 463 m. Overall, the soils of the catchment can be considered to be moderately permeable consisting of coarse sandy material overlying weathered rock. Grazing comprises the major land use in the catchment with some vineyards in the northern part of the catchment and native vegetation existing in the south western part of the catchment. The township of Mount Pleasant is situated in the south western part of the catchment adjacent to the River Torrens. Approximately 7 % of the catchment is irrigated, and due to the low rainfall, irrigation application rates tend to be higher than elsewhere in the catchment. A large portion of water for irrigation comes from captured surface water due to the high salinity levels in ground water. Within the Mt Pleasant catchment there are 117 dams.

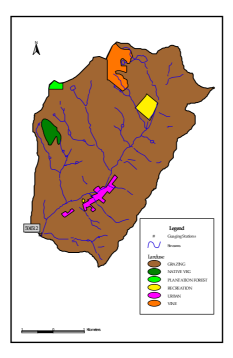
Issues within the Mt Pleasant catchment include dryland salinity, water quality, riparian zone health, lack of native vegetation, dam building and water use.

#### 2. Geographical Information

#### 2.1. Geological Map



## 2.2. Land Use Map

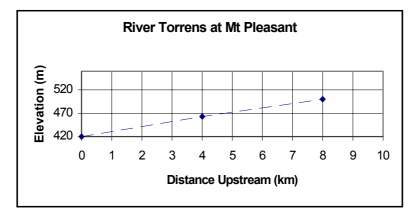


The land use within this catchment is principally grazing with some areas of intensive agriculture such as vineyards.

## 2.3. Characteristics of River and Main Tributaries

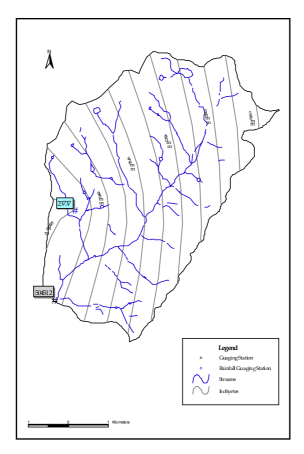
No.	Name of river	Length [km] Catchment area [km <sup>2</sup> ]	Highest peak [m] Lowest point [m]	Land use [%] (1998)	
1	Torrens	8	543	Natural Vegetation (1.2%),	
	(Main river)	25.9	420	Forest (0.4%), Urban (1.5%),	
				Intensive Rural (2.9%)	
				Grazing (94%)	

## 2.4. Longitudinal Profile



## 3. Climatological Information

## 3.1. Mean Annual Precipitation Map and Observation Stations



Station No.	Station	Elevation [m]	Location	Observation period	Mean annual precipitation [mm]	Mean annual evaporation [mm]	Observation items <sup>1)</sup>
023801	Lenswood Research Centre	452	S 34° 57' E 138° 48' 36"	1968~1998	1 041	1 280	P, E, T, DS, TB, DP
023737	Mt Pleasant	430	S 34° 46' 48" E 139° 03'	1895~1994	621		Р
AW504512	Mt Pleasant GS	420	S 34° 47 E 139° 02'	1989~1999	512		TBP

3.2. List of Meteorological Observation Stations

 P: precipitation (daily read rain gauge 203 mm); TBP: tipping bucket pluviograph; E: evaporation (Class A Pan - 120 cm); DS: duration of sunshine (hrs); DP: dew point; T: temperature.

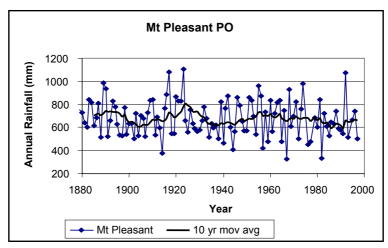
#### 3.3. Monthly Climate Data

Observation item	Observation station	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual	Period for the mean
Temperature [°C] Max.	Lenswood	25.2	25.7	22.8	18.9	14.9	12.0	11.4	12.4	14.5	17.7	20.6	23.2	18.3	1967~1996
Temperature [°C] Min.	Lenswood	12.9	13.5	12.3	10.7	8.6	6.7	6.0	6.3	7.1	8.5	10.0	11.6	9.5	1967~1996
Precipitation [mm]	Lenswood	35.1	27.6	43.2	78.7	112.5	134.1	165.6	151.4	117.9	82.4	46.5	46.4	1 041.4	1967~1996
Raindays [No.]	Lenswood	7.3	5.8	8.8	12.9	16.6	17.7	19.6	20.1	16.5	14.0	10.6	9.0	158.9	1967~1996
Evaporation [mm] (Pan) <sup>1</sup>	Lenswood	196.2	168	136.4	81	49.6	33	33	49.6	72	114.7	141	176.7	1 251	1967~1996
Duration of sunshine [hr]	Lenswood	9.8	9.4	7.8	6.3	4.7	3.9	4.1	5.2	6.1	7.6	8.7	9.2	6.9	1967~1996

1) Class A Pan (120 cm)

Note: Lenswood is in an adjacent catchment

#### 3.4. Long Term Variation of Annual Precipitation



## 4. Hydrological Information

#### 4.1. Map of Streamflow Observation Stations

See Climatological Map

#### 4.2. List of Hydrological Observation Stations

Station No.	Station	Location	Catchment area (A) [km <sup>2</sup> ]	Observation period	Observation items (frequency)
504512	Torrens River at Mt Pleasant	S 34° 48' E 139° 03'	25.9	1973~1997	Continuous height record , Rainfall

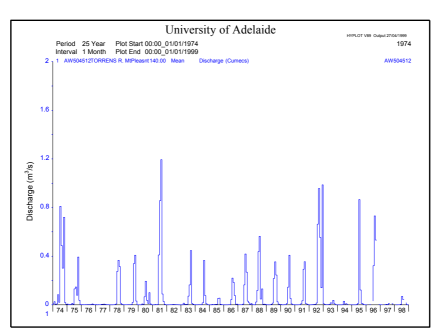
Station	$\overline{\mathbf{Q}}^{(1)}$	Q max <sup>2)</sup>	Q max <sup>3)</sup>	$ \overline{\mathbf{Q}} \min^{4)} \\ [\mathbf{m}^{3}/\mathbf{s}] $	$\overline{Q} / A$	Q max / A	Period of
No.	[m <sup>3</sup> /s]	[m <sup>3</sup> /s]	[m <sup>3</sup> /s]		[m <sup>3</sup> /s/100km <sup>2</sup> ]	[m <sup>3</sup> /s/100km <sup>2</sup> ]	statistics
504512	0.076	67.64	0.279	0.002	0.3	260.	1973~1998

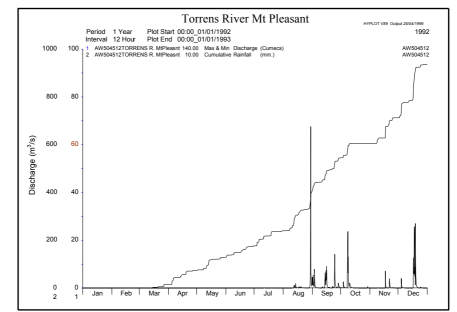
1) Mean annual discharge 4) Mean annual minimum discharge

2) Maximum discharge

3) Mean annual maximum discharge.

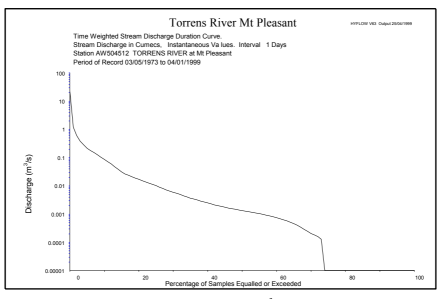
## 4.3. Long-term Variation of Monthly Discharge





#### 4.4. Annual Pattern of Discharge

Annual Plot of flows 1992



Flow Duration Plot [m<sup>3</sup>/sec]

#### 4.5. Unique Hydrological Features

Runoff from the Torrens River is highly seasonal, being concentrated in the winter spring seasons (June-October). During the summer seasons, the Torrens at Mt. Pleasant catchment, despites being at the upper boundary of the Torrens catchment, has a lower rainfall than most points of the catchment below it.

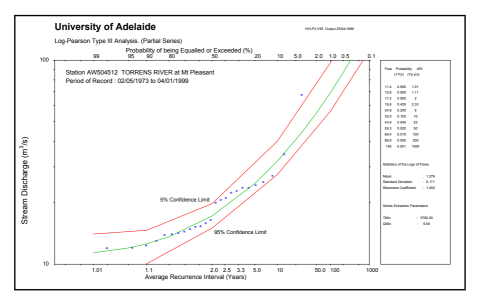
## 4.6. Annual Maximum and Minimum Discharges

Year	Maxi	Maximum <sup>1)</sup>		Minimum <sup>2)</sup>		Maximum <sup>1)</sup>		Minimum <sup>2)</sup>	
Year	Date	[m <sup>3</sup> /s]	Month	[m <sup>3</sup> /s]	Year	Date	[m <sup>3</sup> /s]	Month	[m <sup>3</sup> /s]
1973	1/9	19.99	5, 12	0.0	1987	15/7	9.212	many	0.0
1974	4/10	25.25	1, 3	0.0	1988	6/7	15.3	many	0.0
1975	23/10	21.12	1-5, 12	0.0	1989	31/7	12.34	many	0.0
1976	17/10	0.095	many	0.0	1990	15/8	4.356	many	0.0
1977	15/1	0.24	many	0.0	1991	18/9	9.01	many	0.0
1978	5/7	9.279	many	0.0	1992	30/8	67.64	many	0.0
1979	12/10	8.365	1-7, 12	0.0	1993	19/9	1.494	many	0.0
1980	12/10	4.929	1-4, 12	0.0	1994	24/6	0.410	many	0.0
1981	14/8	24.36	1-5,11,12	0.0	1995	22/7	34.54	many	0.0
1982	15/6	0.036	many	0.0	1996	30/9	20.64	many	0.0
1983	8/9	22.84	many	0.0	1997	31/10	0.596	many	0.0
1984	24/8	6.833	many	0.0	1998	28/7	3.184	many	0.0
1985	13/9	2.059	many	0.0					0.0
1986	12/9	4.074	many	0.0					0.0

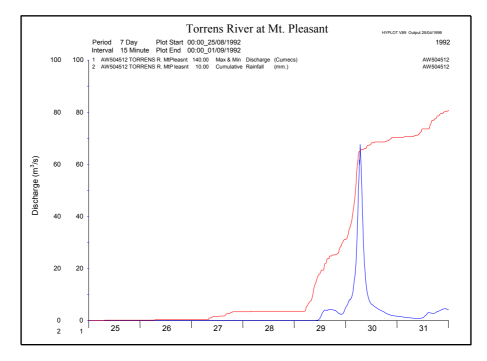
## Torrens River at Mt Pleasant [25.9 km<sup>2</sup>]

1), 2) Instantaneous observation by recording chart

#### **Flood Frequency Distribution**



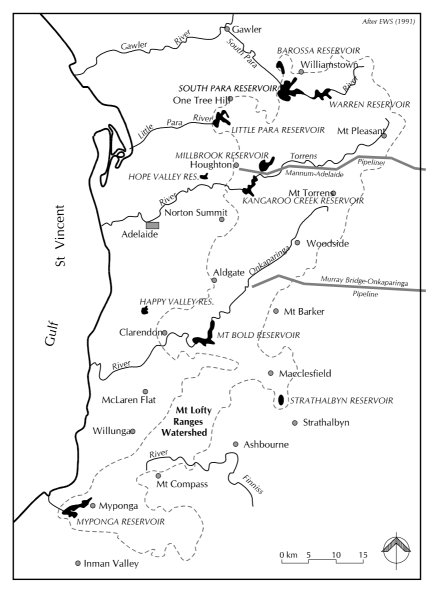
## 4.7. Hyetographs and Hydrographs of Major Floods



#### 5. Water Resources

#### 5.1. General Description

More than any other factor the scarcity of water resources has limited the development in South Australia. Approximately 83 % of the State receives less than 250 mm annual rainfall. Only 3.3 percent of the State receives an annual rainfall of over 500 mm. On an overall basis, there are limited water resources in South Australia. It is estimated that major ground and surface water resources have the potential to provide approximately 3 500 x  $10^6$  m<sup>3</sup>/year of which 3 000 x  $10^6$  m<sup>3</sup>/year is termed fresh and marginal water (water 0~1 500 mg/l TDS) (E&WS, 1989). The scarcity of water resources has made it necessary to develop water that would be considered to be marginal elsewhere and to pump water over long distances. South Australia is very dependent on the River Murray which originates outside the state. In an average season this river supplies over 50 % of South Australia's urban water consumption and in a dry year this can be as high as 90 %. The largest factor affecting the present and possibly future water supplies is water quality and significant catchment management programmes have been implemented to halt degradation and improve the quality of runoff. In the Mount Lofty Ranges the quality of runoff water entering local reservoirs is being addressed. In the selection of the site of the city of Adelaide an adequate water supply was sought. This was achieved using the Torrens and Onkaparinga Rivers.



#### 5.2. Map of Water Resources Systems

#### 5.3. List of Major Water Resources Facilities

The water resource facilities listed here are those that are in the catchment below Mt Pleasant and are used for water supply for Adelaide. The Torrens System comprises three reservoirs and the Mannum-Adelaide Pipeline. A fourth storage, Thorndon Park, which is the State's oldest Reservoir was taken out of service in 1978. Hope Valley Reservoir is fed by an aqueduct from the Gorge Weir which has an upstream catchment area of 343 km<sup>2</sup>. Kangaroo Creek Dam is a rock fill Dam. Its capacity was reduced in 1984 by spillway modifications that were part of the River Torrens Flood Mitigation Program. A proportion of the water in these reservoirs is from the River Murray, released into the Torrens River from the Mannum-Adelaide Pipeline at a number of points along its route.

Name of river	Name of dam (reservoir)Catchment area [km²]Gross capacity [106m³]		Gross capacity [10 <sup>6</sup> m <sup>3</sup> ]	Purpose 1)	Year of completion
	Hope Valley Dam	Off stream Storage	3.47	W	1872
Torrens River	Kangaroo Creek Dam	280	24.4 19.0	W	1969 mid 1984
	Thorndon Park	Off Stream Storage	.64	R	1860
	Millbrook Reservoir	Off stream storage	16.5	W	1918

#### **Major Reservoirs**

 W: Municipal water supply R: Reservoir

## 6. Socio-cultural Characteristics

The climate of the Mt Lofty Ranges was conducive to being populated by early settlers. It had the highest annual rainfall area within the state. Settlement of other country regions was confined to places that had small streams, soaks or springs augmented by small earthen dams and wells. South Australia's development has been characterized by the development of pipelines from the River Murray. The River Murray provides a source of water for domestic, industry and agricultural pursuits along its banks. It is also the main source of water for Adelaide and many towns far distant from the river including Whyalla, Woomera and Keith. Serious consideration for augmenting Adelaide's water supply includes utilising local runoff, rainwater tanks, urban stormwater runoff in conjunction with aquifer storage and recovery, and treated effluent.

## 7. References, Databooks and Bibliography

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