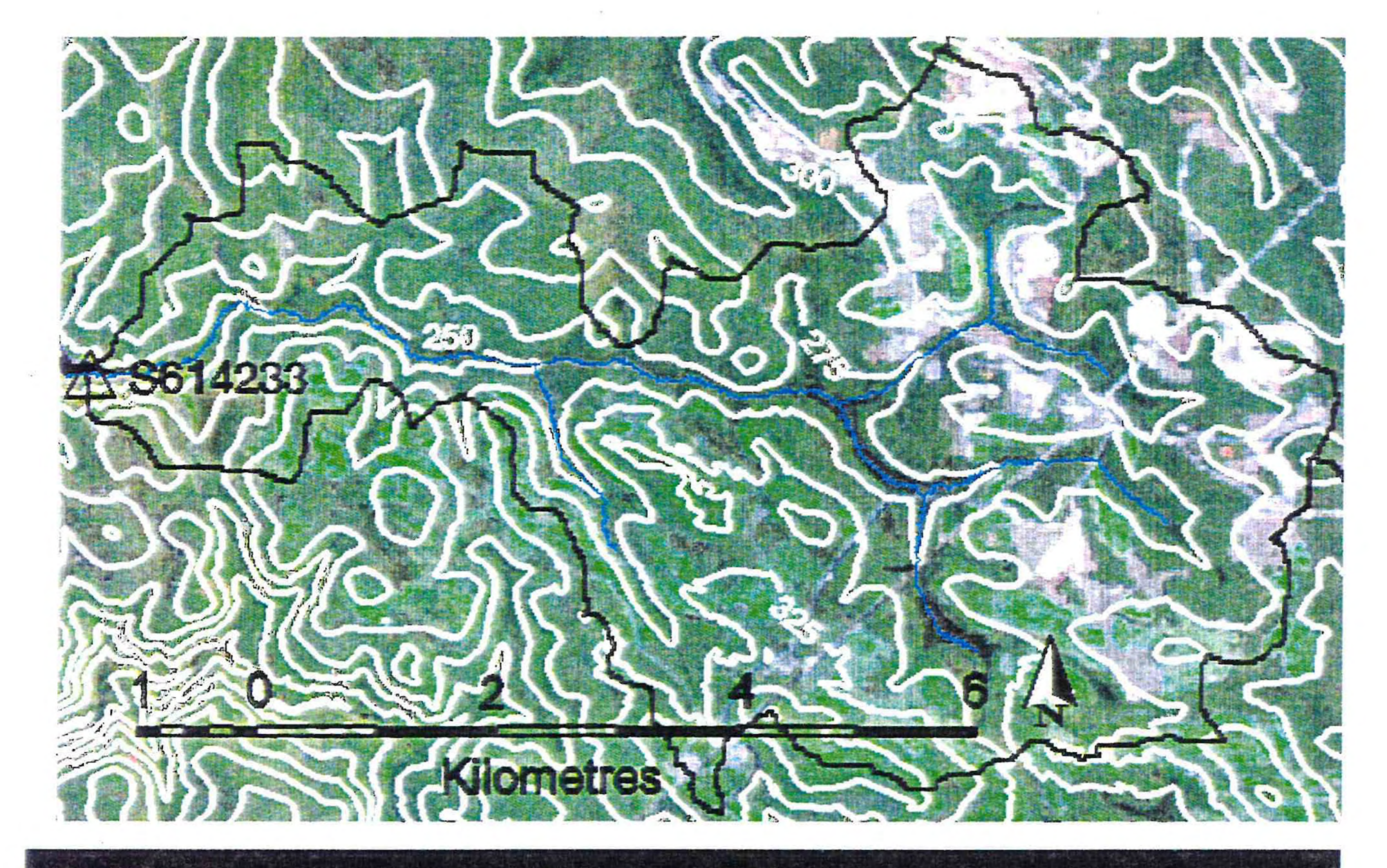


REVIEW

# OF THE EXPERIMENTAL CATCHMENTS IN THE JOINT INTERMEDIATE RAINFALL ZONE RESEARCH PROGRAMME ABRIDGED VERSION



WATER RESOURCE TECHNICAL SERIES

WATER AND RIVERS COMMISSION REPORT WRT 13

1999



# WATER AND RIVERS COMMISSION

#### WATER AND RIVERS COMMISSION Hyatt Centre 3 Plain Street East Perth Western Australia 6004

 TELEPHONE
 (08)
 9278
 0300

 FACSIMILE
 (08)
 9278
 0301

 WEBSITE:
 http://www.wrc.wa.gov.au

Cover Photograph: Map of Conjurunup Catchment.

# REVIEW

# OF THE EXPERIMENTAL CATCHMENTS IN THE JOINT INTERMEDIATE RAINFALL ZONE RESEARCH PROGRAMME

### ABRIDGED VERSION

Water and Rivers Commission Resource Investigation Division Catchment and Salinity Investigation Section

> WATER AND RIVERS COMMISSION WATER RESOURCE TECHNICAL SERIES REPORT NO WRT 13 1999

> > i

# Acknowledgments

This report was prepared by Lidia Boniecka, Resource Investigation Division, Catchment and Salinity Investigations Section.

Technical advice was supplied by: James Croton (Water and Environmental Consultants) Ian Freeman (CALM) Joe Kinal (CALM) Geoff Mauger (WRC) Ken McIntosh (Alcoa of Australia Ltd.)

Catchment boundary maps on Landsat Scene January 1996 (with computer generated streamlines and

catchment boundaries defined by M.A.G.I.C. modelling process) were prepared by: Paraat Punyindu.

For more information contact:

Lidia Boniecka Resource Investigations Division Salinity Investigations Section Hyatt Centre 3 Plain Street East Perth WA 6004 Telephone (08) 9278 0467 Facsimile (08) 9278 0586

# **Reference** Details

The recommended reference for this publication is: Water and Rivers Commission 1999, *Review of the Experimental Catchments in the Joint Intermediate Rainfall Zone Research Programme*, Water and Rivers Commission, Water Resource Technical Series No WRT 13.

ISBN 0-7309-7331-X ISSN 1327-8436

Printed on recycled stock May, 1999

# Contents

1. **k** g

Summary	1	
1. Introduction	2	
1.1 Background		
1.2 Study objectives	2	
2. Description of the study area	3	
2.1 Site description	3	
2.2 Land use	3	
3. Methods	5	
3.1 General information	5	
3.1.1 Rainfall	5	
3.1.2 Streamflow	6	
3.1.3 Stream salinity	6	
3.1.4 Quality of data	6	
3.2 Structure of the report	6	
3.2.1 Individual catchments	6	
3.2.2 Comparison between catchments	7	
3.2.3 CD-ROM	7	
*4. Individual Catchments	11	
*5. Comparison	262	
6. Bibliography	298	
References	299	
Figure 1	4	
Table 1	8	
Table 2	9	

\*Chapters 4 and 5 of the abridged report include only summary pages for each catchment - all other pages in these chapters have been omitted. For convenience the page numbers of the abridged report have been reproduced. د.

iv

# Summary

A number of experimental catchments have been operated in the Northern Jarrah Forest since 1972. Many were set up as part of the research into the impacts of bauxite mining on water resources. Others were to assess the effects of forest management.

Some of these catchments have been used as controls while others have been subject to treatment techniques such as logging, thinning or bauxite mining. The rainfall, streamflow and conductivity data from 36 of these catchments has been summarised in this report to assist the current research programme, the Joint Intermediate Rainfall Zone Research Programme, conducted jointly by Alcoa and Water and Rivers Commission.

A bibliography of previous reports reviewing data from those catchments has also been collected.

The data is presented in two sections: individual catchments and comparison. The individual catchment section presents information for each catchment separately. The comparison section shows comparison between selected catchments.

Data about individual catchments is organised in three sets: general information, annual data analysis and graphs with daily data.

Comparisons between selected catchments include general information and graphs with annual data analysis.

Data provided by the Water and Rivers Commission and used in this report was recorded on CD-ROM. A separate directory was created for each catchment. Each directory contains Access database, Excel spreadsheet, GIS information and data in ASCII form.

# 1. Introduction

#### 1.1 Background

Bauxite mining has been a major land use within the northern jarrah forest of south-west Western Australia since 1963. The main bauxite area covers 50-60% of the northern jarrah forest and it includes most of the developed metropolitan water supply catchments for Perth, the irrigation supply catchments in the Harvey River Basin, and the northern part of the Collie River Basin (Jim Davis & Associates Pty Ltd, 1995). Currently the majority of mining operations take place within the High Rainfall Zone (HRZ) with annual rainfall greater than 1100 mm. However. approximately 30-40% of bauxite deposits is located in Intermediate Rainfall Zone (IRZ) areas with annual rainfall of 900 to 1100 mm.

Protection of drinking water source areas has high importance. To quantify the possible impact of bauxite mining and rehabilitation on streamflow and salinity, a Joint Intermediate Rainfall Zone Research programme (JIRZRP) was established (Mauger *et al.*, 1998). As a part of this research programme a number of experimental catchments was set up to investigate and monitor the possible impacts of mining and rehabilitation on water resources.

Some of these catchments have been used as controls while others have been subject to treatment techniques such as logging, thinning or bauxite mining.

The data from 36 experimental catchments is supplied in this report. Data includes daily records of rainfall, streamflow and stream salinity (TSS) and their annual analysis.

#### **1.2** Study objectives

The objective of the report is to provide information on collected data of rainfall, streamflow and stream salinity (TSS) for 36 selected experimental catchments located in Darling Range of Western Australia. Presented data collection will enable researches to understand the characteristics of each catchment and to compare catchments on the basis of their characteristics.

# 2. Description of the study area

Experimental catchments selected for the study are in the western region of the central Darling Range (see **Figure 1**).

#### 2.1 Site description

The climate of the Darling Range is Mediterranean characterised by dry hot summers and wet cool winters. Annual rainfall in the northern jarrah forest ranges from 1400 mm along the western edge to 700 mm at the eastern edge.

The bedrock geology of the area is generally granitic with a number of intruding dykes. The surface soils are typically gravelly sands, overlying a lateritic duricrust layer (caprock). The caprock, 2 m thick, is extensive and perforated by large holes infilled with coarse gravels and sands. Sandy or silty materials underlay the caprock. The bauxite deposits occur as pods within hillslope units, typically on the mid to upper slopes.

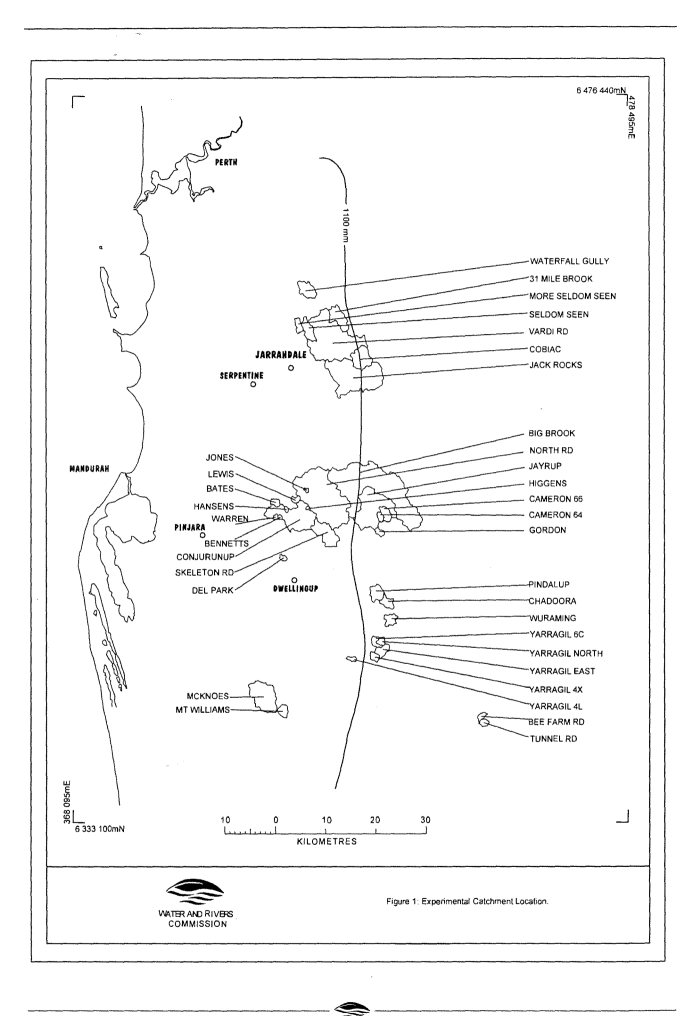
Jarrah (*E. marginata*) and marri (*E. calophylla*) dominate the forest of the Darling Range (Mauger *et al.*, 1998). The understorey vegetation of this forest includes sub-dominant trees and shrubs (*Banksia, Allocasuarina* and *Persoonia* species). The area has been affected by dieback (*Phytophthora cinnamomi*) causing the deaths of trees and shrubs (Jim Davis & Associates Pty Ltd, 1995).

#### 2.2 Land use

Bauxite mining is a major land use within the study area (Mauger *et al.*, 1998). Mining operations are predominantly located within the high rainfall zone (HRZ) with annual rainfall greater than 1100 mm. Approximately 30-40% of bauxite deposits is located in the eastern part of jarrah forest in the intermediate rainfall zone (IRZ) which receives 1100-900 mm of rainfall annually (Mauger *et al.*, 1998).

The area is also used for silviculture, water and timber production and, conservation and recreation.

The northern jarrah forest of the Darling Range has been logged for approximately 100 years with different intensity depending on the location and forest quality. The area has also been subject to controlled burning to minimise the risk of wide-spread bush fire (Mauger *et al.*, 1998).



# 3. Methods

#### 3.1 General information

The report presents existing data on rainfall, streamflow and stream salinity for 36 experimental catchments located in Darling Range of Western Australia in relation to land use practices. Following is the list of these catchments:

# High Rainfall Zone (HRZ) – Annual rainfall greater than 1100 mm:

- 1. McKnoes S 613018
- 2. Mt William S 613020
- 3. Del Park S 614007
- 4. Warren S 614017
- 5. Bennetts S 614018
- 6. Hannsens S 614019
- 7. Higgens S 614020
- 8. Lewis S 614021
- 9. Jones S 614024
- 10. Jack Rocks S 614031
- 11.North Road S 614036
- 12. O'neil Road S 614037
- 13. Yarragil 4L S 614057
- 14. Skeleton Road S 614059
- 15. Bates S 614062
- 16. Conjurunup S 614233
- 17. Seldom Seen S 616021
- 18. More Seldom Seen S 616022
- 19. Waterfall Gully S 616023
- 20. 31 Mile Road S 616026
- 21. Vardi Road S 616041
- 22. Cobiac S 616058

Intermediate Rainfall Zone (IRZ) – Annual rainfall between 900 – 1100 mm:

- 23. Wuraming S 614041
   24. Pindalup S 614043
   25. Chadoora S 614045
   26. Yarragil North S 614046
   27. Yarragil 4X S 614048
   28. Yarragil 6C S614049
- 29. Yarragil East S 614050

- 30. Wuraming S 614056
- 31. Gordon S 614060
- 32. Cameron West S 614064
- 33. Cameron Central S 614066
- 34. Jayrup S 614093

Low Rainfall Zone (LRZ) – Annual rainfall less than 900 mm:

34. Tunnel Road S 61401135. Bee Farm Road S 614012

Table 1 contains classification of the analysedcatchments according to Water and Rivers CommissionCatalogue of Water Resources Information 1996.Allcatchments are listed in gauging station numericalorder.

Available historical information related to these experimental catchments was gathered and included in data analysis.

Copy of relevant digital data available from the Water and Rivers Commission database was obtained. This data included rainfall, streamflow and stream salinity (TSS).

#### 3.1.1 Rainfall

For majority of catchments rainfall data was collected at existing rainfall gauges. The Water and Rivers Commission database provided daily total rainfall recorded in millimetres at 09.00 hrs.

A number of catchments do not have rainfall stations. In these cases, rainfall data from adjacent rainfall stations was used.

Following is the list of catchments for which rainfall data was adopted from adjacent catchments:

Catchment without rainfall gauge	Adjacent catchment
North Road S 614036	Jones M 509350
Wuraming S 614041	Yarragil North M 509433
Pindalup S 614043	Chadoora M 509235
Yarragil 6C S 614049	Yarragil North M 509433
Yarragil East S 614050	Yarragil North M 509433
Wuraming S 614056	Yarragil North M 509433
31 Mile Brook S 616026	Cobiac M 509576
Vardi Road S 616041	Cobiac M 509576
Skeleton Road S 614059	Hansens M 509347

#### 3.1.2 Streamflow

The Water and Rivers Commission provided data on daily total flow recorded in cubic metres at 09.00 hrs for each catchment.

#### 3.1.3 Stream salinity

Data of daily total soluble salts (TSS) measured in mg/L from Water and Rivers Commission's database was used to present the stream salinity trends. There are listed below catchments for which this data is available:

- 1. Tunnel Road S 614011
- 2. Lewis S 614021
- 3. Wuraming S 614041
- 4. Pindalup S 614043
- 5. Chadoora S 614045
- 6. Yarragil 4X S 614048
- 7. Gordon S 614060
- 8. Cameron West S 614064
- 9. Cameron Central S 614066
- 10. Jayrup S 6140093
- 11. Cobiac S 616058

#### 3.1.4 Quality of data

Water and Rivers Commission classifies the quality of data stored in its database, according to the following quality codes:

Quality	Description
Code	
0	Quality not recorded
1	Good quality
2	Faulty, very confident in corrected record
3	Faulty, some doubt in corrected record
4	Estimated record
5	Derived from incomplete record
8	Record not available
156	Below inlet, stage below lowest recordable
	level
157	Not recorded
255	Not available

#### 3.2 Structure of the report

The report is divided into two parts. Part 1 presents information about individual catchments. Part 2 shows comparison between selected catchments.

#### 3.2.1 Individual catchments

Data about individual catchments is organised in three sets: general information, annual data analysis and graphs with daily data.

#### 3.2.1.1 General information about catchments

Each page providing general information about catchment includes:

- Locatión map based on 5m Contours overlaid on January 1996 Landsat Scene. A catchment boundary and a computer-generated streamline depicted on the map were determined using the Water and Rivers Commission's MAGIC system (Mauger, 1996b).
- Gauging station number and rainfall gauge number.
- Catchment area, gauging station coordinates (northing and easting), and basic information about treatment practices within catchment.
- Information about records, eg: number of days and years recorded, number of years with complete records, date of the first and the last sample and number of days with each quality code, the number of flow days defined as the number of days with streamflow greater than zero.

• Annual Basic Statistics: average, minimum and maximum rainfall, streamflow and TSS.

#### 3.2.1.2 Annual data analysis

Annual Data Analysis set contains a series of charts:

- Annual Rainfall and Flow versus time;
- Annual Flow Weighted TSS and Flow (where applicable) versus time;
- Annual Cumulative versus Residual Rainfall;
- Annual Cumulative versus Residual Flow;
- Annual Cumulative Flow versus Cumulative Rainfall;
- Annual Residual Flow versus Residual Rainfall;
- Flow Ratio of Summer to Winter;
- Flow Weighted TSS Ratio of Summer to Winter (where applicable);
- Annual Cumulative Salt Load (where applicable).

A residual rainfall (flow) curve represents a plot of the cumulative deviation from the mean. A positive slope of the curve indicates periods of data greater than the mean; a negative slope shows periods of data less than the mean.

To calculate the flow ratio of summer to winter sums of flow occurring in summer months and winter months for each year were prepared. Months of each year of existing records were divided into two groups: summer months (November, December, January, February, March, and April), and winter months (May, June, July, August, September, October). For example summer 1995 includes November and December 1994 and January, February, March and April 1995.

Flow weighted TSS ratio of summer to winter was calculated as a proportion of flow weighted TSS for summer months and flow weighted TSS for winter months for each year of existing records.

#### 3.2.1.3 Daily data

Daily data of rainfall, streamflow and salinity is presented on charts for each year separately: daily rainfall and flov. Ind daily flow and TSS.

#### 3.2.2 Comparison between catchments

A number of catchments were selected for comparison. These catchments are listed below:

- a) Yarragil 4X versus Yarragil 4L
   b) Yarragil 4X versus Yarragil North
- 2. a) Gordon versus Cameron Westb) Gordon versus Cameron Centralc) Cameron Central versus Cameron West
- 3. a) Lewis versus Bates
  - b) Lewis versus Warren
    - c) Lewis versus Bennetts
- a) Waterfall Gully versus Seldom Seenb) Waterfall Gully versus More Seldom Seen
- 5. North Road versus Vardi Road.

Comparisons between selected catchments include a page with general information, and graphs with annual data analysis.

#### 3.2.2.1 General information

A page with general information in the comparison section of the report includes:

- Gauging station and rainfall gauge numbers of compared catchments
- Catchment areas and basic treatment data
- Annual basic statistics including annual average rainfall, flow and flow weighted TSS.
- Annual data of rainfall flow and flow weighted TSS for each year of records.

#### 3.2.2.2 Annual data analysis

Annual data analysis set includes

- Annual Rainfall
- Annual Flow
- Flow Ratio of Summer to Winter
- Annual Cumulative Rainfall
- Annual Cumulative Flow
- Annual Cumulative Residual Rainfall
- Annual Cumulative Residual Flow

#### 3.2.3 CD-ROM

Data provided by the Water and Rivers Commission and used in this report was recorded on CD-ROM.

A separate directory was created for each catchment and it contains Access database, Excel spreadsheet, GIS information and data in ASCII form (CSV data). The explanation of the CD structure is included in Table 2. Table 1. List of Catchments (Water and Rivers Commission Catalogue of Water Resources Information 1995,Volume 1: The South West Drainage Division). Site names used in this report are in bold.

Basin 613: Harvey River Basin			
Location Name	Site Name	<b>Gauging Station Number</b>	
McKnoes Brook	Urquharts	S 613018	
Samson Brook	Mt William	S 613020	

,in

	Basin 614: Murray River Basin	
Location Name	Site Name	<b>Gauging Station Number</b>
South Dandalup Tributary	Del Park	S 614007
Mooradung Brook Tributary	Tunnel Road	S 614011
Mooradung Brook Tributary	Bee Farm Road	S 614012
Little Dandalup	Warren Catchment	S 614017
Little Dandalup	Bennetts Catchment	S 614018
Little Dandalup	Hansens Catchment	S 614019
Little Dandalup	Higgens Catchment	S 614020
North Dandalup Tributary	Lewis Catchment	S 614021
North Dandalup Tributary	Jones Catchment	S 614024
Thirty Nine Mile Brook	Jack Rocks	S 614031
North Dandalup River	North Road	S 614036
Big Brook	O'neil Road (Big Brook)	S 614037
Wuraming	Yarragil Tributary	S 614041
South Dandalup River Tributary	Pindalup	S 614043
Swamp Oak Brook Tributary	Chadoora	S 614045
Yarragil Brook Tributary	Yarragil North	S 614046
Yarragil Brook Tributary	Yarragil 4X	S 614048
Yarragil Brook Tributary	Yarragil 6C	S 614049
Yarragil Brook Tributary	Yarragil East	S 614050
Yarragil Brook Tributary	9a Sub Catchment (Wuraming 9A)	S 614056
Yarragil Brook Tributary	4L Sub Catchment (Yarragil 4L)	S 614057
South Dandalup	Skeleton Road	S 614059
South Dandalup River Tributary	Gordon Catchment	S 614060
Little Dandalup	Bates Catchment	S 614062
Big Brook Tributary	Cameron West	S 614064
Big Brook Tributary	Cameron Central	S 614066
	Jayrup	S 614093
Conjurunup Creek	Lower Dandalup-Scarp Road	S 614233

Basin 616: Swan Coastal Basin			
Location Name	Site Name	Gauging Station Number	
Seldom Seen Creek	Travellers Arms	S 616021	
More Seldom Seen Creek	Ceriani Farm	S 616022	
Waterfall Gully	Mount Curtis	S 616023	
31 Mile Brook	31 Mile Road	S 616026	
Wungong Brook	Vardi Road	S 616041	
Wungong Brook	Cobiac	S 616058	

~

#### Table 2. CD-ROM Contents

	ACCE	SS DATABASE	
Data	File Contents	Example: Query Name	Example: Table Name
		Daily Data	
Rainfall	Daily rainfall data with quality codes	Data imported from .cvs file	Cameron64_509569M
	Count of daily rainfall records with	Cameron64_509569M_Sum_Query	Cameron64_Rainfall_SumQual
	certain quality codes		
Flow	Daily flow data with quality codes	Data imported from .cvs file	Cameron64_614064F
	Count of daily flow records with	Cameron64_614064F_Sum_Query	Cameron64_Flow_SumQual
	certain quality codes		
	Daily records with flow greater than 0	Cameron64_Flow>0_Query	Cam64_Flow>0
TSS	Daily TSS data with quality codes	Data imported from .cvs file	Cameron64_614064T
	Count of daily TSS records with	Cameron64_614064T_Sum_Query	Cameron64_TSS_SumQual
	certain quality codes		
Flow and Rainfall	Daily flow and rainfall data includes	Cameron64_Flow&Rainfall_Query	Cameron64_Flow&Rainfall
	only those records where dates are the		
	same		
Flow and TSS	Daily flow and TSS data includes	Cameron64_Flow&TSS_Query	Cameron64_Flow&TSS
	only those records where dates are the		
	same		
Salt Load	Daily salt load records	Cameron64_Load_Query	Cam64_Load
		Monthly Data	T
Flow	Sum of monthly flow	Cameron64_Flow_Monthly_Query	Cameron64_Flow_Monthly
Salt Load	Sum of monthly salt load	Cameron64_Load_Monthly_Query	Cameron64_Load_Monthly
Flow and Rainfall	Sum of monthly flow and rainfall	Cameron64_Flow&Rainfall_Monthly	Cameron64_Flow&Rainfall_Monthly
		_Query	
		Annual Data	I
Rainfall	Sum of annual rainfall with count of	Cameron64_Rainfall_Yearly_Query	Cameron64_Rainfall_Yearly
	records, and minimum and maximum		
	of quality codes		
	Annual basic statistics: average,	Cameron64_AnStat_Rain_Query	Cameron64_AnStat_Rain
	minimum and maximum of rainfall		
<u> </u>	for the existing records		
Flow	Sum of annual flow with count of	Cameron64_Flow_Yearly_Query	Cameron64_Flow_Yearly
	records, and minimum and maximum		
	of quality codes	Cameron64 Count Flow>0 Query	Company (4 Count Flours 0
	Count of flow greater than 0 for each	Carlerono4_Count_Flow>0_Query	Cameron64_Count_Flow>0
	Annual basic statistics: average,	Comerce 64 AnStat Flow Query	Cameron 64 An Stat Flow
	Annual basic statistics: average, minimum and maximum of flow for	Cameron64_AnStat_Flow_Query	Cameron64_AnStat_Flow
TSS	the existing records	Cameron64 Load Vaarly Ouary	Cameron64 Load Veerly
100	Sum of annual salt load	Cameron64_Load_Yearly_Query	Cameron64_Load_Yearly
	Annual Flow Weighted TSS	Cameron64_AnWTSS_Query	Cam64_AnWTSS
	Annual basic statistics: minimum and	Cameron64_AnStatTSS_Query	Cameron64_AnStat_TSS
	maximum of flow weighted TSS for		
	the existing records, total flow and total salt load		]

#### Table 2. CD-ROM Contents (Contd)

EXCEL			
Excel File Name	Worksheet Name	Worksheet Contents	
Cameron64_gen.xls - Excel workbook containing general information about	Final	General information about catchment and data records, and charts with daily and annual data.	
catchment, and charts with daily and	Simple	Annual data of rainfall, flow and flow weighted TSS.	
annual data.	CumYear	Annual data and calculations of cumulative and residual rainfall, and cumulative and residual flow.	
	FlowRatio	Data and calculations of flow ratio of summer to winter.	
	TSSRatio	Data and calculations of flow weighted TSS ratio of summer to winter.	
	Load	Data and calculations of annual flow weighted TSS and annual cumulative salt load.	
	Flow&Rain	Daily data of rainfall and flow grouped annually.	
	Flow&TSS	Daily data of flow and TSS grouped annually.	
Cameron64&Cameron66.xls – comparison between Cameron West	Final	General information about catchments, annual basic statistics, and comparison charts with annual data.	
catchment and Cameron Central catchment.	Simple	Annual data of rainfall, flow, flow weighted TSS, flow ratio of summer to winter, and flow weighted TSS ratio of summer to winter.	
•	Cumulative	Annual data of cumulative and residual rainfall, and cumulative and residual flow for Cameron West catchment and Cameron Central catchment.	

GIS INFORMATION		
File Contents	File Name	
Landsat Scene January 1996; bands: 3 (blue), 4 (green), 5 (red)	Came64.bmp	
Catchment location coordinates and size of bit map	Came64.bas	
Catchment location map	locc64.bmp	
Catchment boundary map on Landsat Scene January 1996	Rptc64.bmp	
AMG coordinates of catchment boundary	Cat.asc	

	CSV DATA
File Contents	File Name
Daily rainfall data with quality codes	509569.csv
Daily flow data with quality codes	614064.csv
Daily TSS data with quality codes	614064t.csv

# 4. Individual Catchments

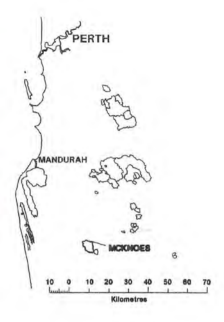
Graphical representations of data on intervening pages are omitted in abridged version of the report

	Page
McKnoes Brook (S 613018)	12
Mt William (S 613020)	19
Del Park (S 614007)	26
Tunnel Road (S 614011)	34
Bee Farm Road (S 614012)	46
Warren Catchment (S 614017)	54
Bennetts Catchment (S 614018)	62
Hansens Catchment (S 614019)	70
Higgens Catchment (S 614020)	78
Lewis Catchment (S 614021)	86
Jones Catchment (S 614024)	96
Jack Rocks (S 614031)	104
North Road (S 614036)	111
O'neil Road (Big Brook) (S 614037)	117
Wuraming (S 614041)	123
Pindalup (S 614043)	130
Chadoora (S 614045)	140
Yarragil North (S 614046)	148
Yarragil 4X (S 614048)	152
Yarragil 6C (S 614049)	162
Yarragil East (S 614050)	168
Wuraming 9A (S 614056)	174
Yarragil 4L (S 614057)	178
Skeleton Road (S 614059)	183
Gordon Catchment (S 614060)	188
Bates Catchment (S 614062)	195
Cameron West (S 614064)	200
Cameron Central (S 614066)	207
Jayrup (S 614093)	213
Conjurunup Creek (S 614233)	218
Seldom Seen Creek (S 616021)	226
More Seldom Seen Creek (S 616022)	234
Waterfall Gully (S 616023)	242
31 Mile Road (S 616026)	250
Vardi Road (S 616041)	253
Cobiac (S 616058)	256

Рада

# **McKnoes Catchment**





#### Legend

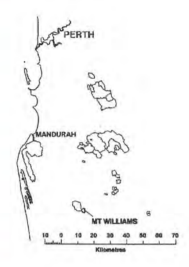
\_\_\_\_ Catchment Boundary A Gauging Station

5 m Contours on Landsat Scene Jan 96

Gauging Station Number	S613018					
Rainfall Gauge Number	M509368					
Information about catchment				Year	Number of flow days	
Catchment area	24.1 km <sup>2</sup>			1980	366	
Gauging Station Coordinates (AMG)	N 6359833	E 403068		1981	365	
Treatment data	Bauxite mining	since 1982.		1982	354	
Information about records	Rainfall	Flow	Salinity	1983	365	
Number of days recorded	6613	6693	0	1984	366	
Number of years recorded	19	20		1985	365	
Number of years with complete records	17	18		1986	365	
Start date	17/03/80	28/12/79		1987	365	
Finish date	24/04/98	24/04/98		1988	366	
Number of days with quality code 1	6437	6378		1989	365	
Number of days with quality code 2	4	62		1990	365	
Number of days with quality code 3	119	190		1991	365	
Number of days with quality code 4	42	41		1992	364	
Number of days with quality code 157	2	11		1993	364	
Number of days with quality code 255	9	11		1994	362	
				1995	363	
Annual Basic Statistics	Rainfall (mm)	Flow (millions	of m <sup>3</sup> )	1996	365	
Average	1150.5	9.079		1997	365	
Min	959.5	5.934		Total	6555	
Max	1405.7	12.970				
				1		

## **Mt William Catchment**





#### Legend

\_\_\_\_\_ Catchment Boundary A Gauging Station



S613020

5 m Contours on Landsat Scene Jan 96

Gauging Station Number

Rainfall Gauge Number	M509222				
Information about catchment				Year	Number of flow days
Catchment area	3.95 km <sup>2</sup>			1981	346
Gauging Station Coordinates (AMG)	N 6355891	E 409522		1982	331
Treatment data	Logging in 1970	D's.		1983	362
Information about records	Rainfall	Flow	Salinity	1984	332
Number of days recorded	6448	6515	0	1985	305
Number of years recorded	19	19		1986	365
Number of years with complete records	17	17		1987	365
Start date	29/08/80	23/06/80		1988	366
Finish date	24/04/98	24/04/98		1989	365
Number of days with quality code 1	5909	5729		1990	365
Number of days with quality code 2	214	533		1991	364
Number of days with quality code 3	72	60		1992	363
Number of days with quality code 4	46	27		1993	363
Number of days with quality code 157	204	153		1994	362
Number of days with quality code 255	3	13		1995	363
				1996	365
Annual Basic Statistics	Rainfall (mm)	Flow (millions	of m <sup>3</sup> )	1997	365
Average	1259.9	1.770		Total	6047
Min	930.7	1.117			
Max	1710.2	2.680			

# **Del Park Catchment**





# Legend

Catchment Boundary 🛆 Gauging Station

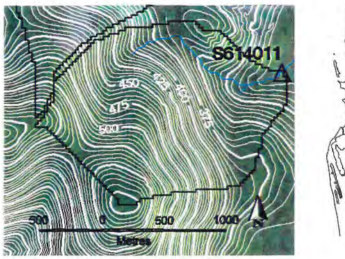
- 330-

5 m Contours on Landsat Scene Jan 96

Computer Generated Stream Line

				Year	Number of flow days
Gauging Station Number	S614007			1975	365
Rainfall Gauge Number	M509263			1976	366
Information about catchment				1977	291
Catchment area	1.33 km <sup>2</sup>			1978	241
Gauging Station Coordinates (AMG)	N 6385050	E 410275		1979	365
Treatment data	Rehabilitated in	1970's		1980	356
Information about records	Rainfall	Flow	Salinity	1981	365
Number of days recorded	8404	8647	37	1982	365
Number of years recorded	25	25		1983	365
Number of years with complete records	23	23		1984	366
Start date	1/01/74	22/05/74	18/09/84	1985	365
Finish date	31/12/96	22/01/98	24/10/84	1986	365
Number of days with quality code 1	7965	7934	31	1987	365
Number of days with quality code 2	157	371		1988	350
Number of days with quality code 3	30	135		1989	365
Number of days with quality code 4	29	6		1990	365
Number of days with quality code 8	144	0		1991	365
Number of days with quality code 157	0	8	4	1992	366
Number of days with quality code 255	193	193	2	1993	305
				1994	234
Basic Statistics	Rainfall (mm)	Flow (millions of m <sup>3</sup> )	Salinity (mg/L)	1995	365
Average	1176.6	0.252		1996	366
Min	836.0	0.093		1997	365
Max	1403.0	0.420		Total	7986

# **Tunnel Road Catchment**





#### Legend

\_\_\_\_\_ Catchment Boundary 🛆 Gauging Station



5 m Contours on Landsat Scene Jan 96

Computer Generated Stream Line

Gauging Station Number	S614011
Rainfall Gauge Number	M509311
Information about catchment	

					flow days
Catchment area	2.07 km <sup>2</sup>			1976	18
Gauging Station Coordinates (AMG)	N 6354050	E 451120		1977	7
Treatment data	Undisturbed Cate	chment		1978	27
Information about records	Rainfall	Flow	Salinity	1979	3
Number of days recorded	8339	8352	1774	1980	7
Number of years recorded	24	24	6	1981	20
Number of years with complete record	s 22	22	4	1982	6
Start date	3/06/75	21/05/75	13/06/79	1983	43
Finish date	1/04/98	1/04/98	10/04/84	1984	6
Number of days with quality code 1	7794	8205	1222	1985	13
Number of days with quality code 2	141	86	32	1986	1
Number of days with quality code 3	209	0	254	1987	7
Number of days with quality code 4	19	22	264	1988	31
Number of days with quality code 157	150	26	0	1989	5
Number of days with quality code 255	26	13	2	1990	10
				1991	9
Annual Basic Statistics	Rainfall (mm)	Flow (millions of m <sup>3</sup> )	Salinity (mg/L)	1992	25
Average	669.1	0.008	179.18	1993	3
Min	478.4	0.000	132.15	1994	6
Max	830.2	0.005	212.67	1995	9
			1.00	1996	23
				Total	279

Number of

Year

## **Bee Farm Road Catchment**





#### Legend

Cat

Catchment Boundary A Gauging Station

5 m Contours on Landsat Scene Jan 96

Computer Generated Stream Line

Gauging Station Number	S614012				
Rainfall Gauge Number	M509312				
Information about catchment					
Catchment area	1.81 km <sup>2</sup>				
Gauging Station Coordinates (AMG)	N 6354000	E 450500			
Treatment data	Bauxite mining i	n 1986.			
Information about records	Rainfall	Flow	Salinity	Year	Number of flow days
Number of days recorded	8372	8378	0	1976	329
Number of years recorded	24	24	0	1977	77
Number of years with complete records	22	22	0	1978	25
Start date	5/06/75	6/05/98		1979	4
Finish date	30/05/75	6/05/98		1980	1
Number of days with quality code 1	7988	8191		1981	9
Number of days with quality code 2	232	83		1982	3
Number of days with quality code 3	34	49		1983	15
Number of days with quality code 4	59	34		1985	1
Number of days with quality code 157	34	10		1988	19
Number of days with quality code 255	25	11		1989	4
				1990	7
Annual Basic Statistics	Rainfall (mm)	Flow (millions of m <sup>3</sup> )		1991	4
Average	677.6	0.00044289		1992	5
Min	447.2	0.00000036		1994	1
Max	916.9	0.002926094		1995	6
				1996	89
				Total	599

1.5

## Warren Catchment





#### Legend

\_\_\_\_\_ Catchment Boundary 🛆 Gauging Station

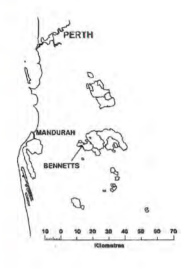


5 m Contours on Landsat Scene Jan 96

Gauging Station Number	S614017				
Rainfall Gauge Number	M509345				
Information about catchment					
Catchment area	0.87 km <sup>2</sup>		18	Year	Number of flow days
Gauging Station Coordinates (AMG)	N 6393090			1978	355
	E 408710		A. S. M. M. M.	1979	365
Treatment data	1. Severe dieback.	2. Mined in '89-'92.	3. Rehabilitated in'92.	1980	366
Information about records	Rainfall	Flow	Salinity	1981	365
Number of days recorded	7657	7657	0	1982	365
Number of years recorded	22	22		1983	365
Number of years with complete records	20	20		1984	366
Start date	24/03/77	24/03/77		1985	365
Finish date	10/03/98	10/03/98		1986	365
Number of days with quality code 1	7058	6978		1987	365
Number of days with quality code 2	253	197		1988	366
Number of days with quality code 3	200	450		1989	365
Number of days with quality code 4	61	15		1990	365
Number of days with quality code 157	75	157		1991	365
Number of days with quality code 255	10	7		1992	366
				1993	364
Annual Basic Statistics	Rainfall (mm)	Flow (millions of m <sup>3</sup> )		1994	362
Average	1154.8	0.177		1995	364
Min	954.0	0.076		1996	366
Max	1428.0	0.390		1997	365
				1998	68
				Total	7358

## **Bennetts Catchment**



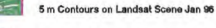


#### Legend

-



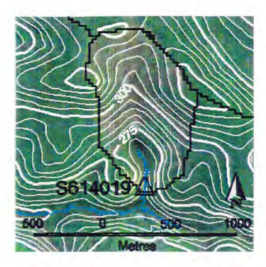
Ar Catchment Boundary A Gauging Station



Computer Generated Stream Line

Gauging Station Number	S614018				
Rainfall Gauge Number	M509346				
Information about catchment				Year	Number of flow days
Catchment area	0.88 km <sup>2</sup>			1978	227
Gauging Station Coordinates (AMG)	N 6393040	E 409240		1979	223
Treatment data	1. Severe dieback.	2. Mined in '89-'92	3. Rehabilitated in'92	1980	233
Information about records	Rainfall	Flow	Salinity	1981	299
Number of days recorded	7603	7604	0	1982	341
Number of years recorded	22	22		1983	365
Number of years with complete records	20	20		1984	355
Start date	17/05/77	16/05/77		1985	354
Finish date	10/03/98	10/03/98		1986	344
Number of days with quality code 1	7126	7283		1987	292
Number of days with quality code 2	298	130		1988	271
Number of days with quality code 3	45	47		1989	365
Number of days with quality code 4	14	114		1990	365
Number of days with quality code 157	52	28		1991	365
Number of days with quality code 255	25	2		1992	366
				1993	365
Annual Basic Statistics	Rainfall (mm)	Flow (millions of m <sup>3</sup> )		1994	365
Average	1173.8	0.232		1995	257
Min	956.4	0.083		1996	275
Max	1437.7	0.508		1997	313
				Total	6340

# Hansens Catchment





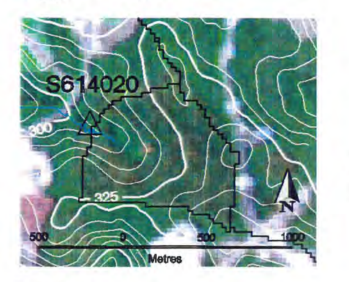
#### Legend

Catchment Boundary ∆ Gauging Station 5 m Contours on Landsat Scene Jan 96



Gauging Station Number	S614019				
Rainfall Gauge Number	M509347				
Information about catchment					
Catchment area	0.73 km <sup>2</sup>				
Gauging Station Coordinates (AMG)	N 6393210	E 411340		Year	Number of flow days
Treatment data	1. Selective log	ging in '40&'50.		1978	252
	2. Uniform thinn	ning in 1985-1986.		1979	239
Information about records	Rainfall	Flow	Salinity	1980	234
Number of days recorded	7595	7603	0	1981	213
Number of years recorded	22	22		1982	365
Number of years with complete records	20	20		1983	346
Start date	25/05/77	17/05/77		1984	342
Finish date	10/03/98	10/03/98		1985	365
Number of days with quality code 1	7370	6876		1986	365
Number of days with quality code 2	96	210		1987	365
Number of days with quality code 3	10	354		1988	366
Number of days with quality code 4	4	79		1989	365
Number of days with quality code 157	107	78		1990	365
Number of days with quality code 255	8	6		1991	365
				1992	366
Basic Statistics	Rainfall (mm)	Flow (millions of m <sup>3</sup> )		1993	363
Average	1188.3	0.139		1994	363
Min	953.8	0.020		1995	365
Max	1483.7	0.304		1996	366
				1997	365
				1998	68
			6	Total	6803

# **Higgens Catchment**





#### Legend



\_\_\_\_\_ Catchment Boundary A Gauging Station

5 m Contours on Landsat Scene Jan 96



Gauging Station Number	S614020				
Rainfall Gauge Number	M509348				
Information about catchment				Year	Number of flow days
Catchment area	0.60 km <sup>2</sup>			1978	121
Gauging Station Coordinates (AMG)	N 6394450	E 414475		1979	47
Treatment data	Uniform thinnin	ng in 1988/89.		1980	107
Information about records	Rainfall	Flow	Salinity	1981	110
Number of days recorded	7624	7624	0	1982	109
Number of years recorded	22	22		1983	130
Number of years with complete records	20	20		1984	178
Start date	16/06/77	16/06/77		1985	149
Finish date	30/04/98	30/04/98		1986	144
Number of days with quality code 1	7152	7494		1987	67
Number of days with quality code 2	372	65		1988	177
Number of days with quality code 3	68	37		1989	136
Number of days with quality code 157	22	21		1990	165
Number of days with quality code 255	10	7		1991	218
				1992	340
Basic Statistics	Rainfall (mm)	Flow (millions of m <sup>3</sup> )		1993	343
Average	1192.7	0.047		1994	225
Min	964.9	0.001		1995	213
Max	1473.1	0.152		1996	204
				1997	207
				Total	3390

## Lewis Catchment





#### Legend



\_\_\_\_\_ Catchment Boundary ∆ Gauging Station

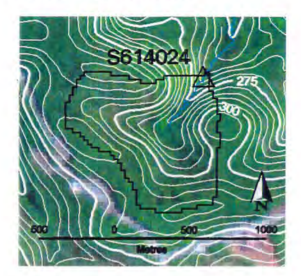
5 m Contours on Landsat Scene Jan 96



Gauging Station Number	S614021
Rainfall Gauge Number	M509349

Information about catchment					1
Catchment area	2.01 km <sup>2</sup>			Year	Number of flow days
Gauging Station Coordinates (AMG)	N 6396320			1978	365
	E 411400			1979	357
Treatment data	1. Severe dieback.	2. Untreated.	3. Bauxite mining since 1996.	1980	287
				1981	353
Information about records	Rainfall	Flow	Salinity	1982	365
Number of days recorded	7645	7645	2090	1983	365
Number of years recorded	22	22	6	1984	366
Number of years with complete records	5	5	7	1985	365
Start date	26/05/77	26/05/77	11/08/92	1986	365
Finish date	30/04/98	30/04/98	1/05/98	1987	316
Number of days with quality code 1	7296	7041	1858	1988	275
Number of days with quality code 2	135	356	29	1989	365
Number of days with quality code 3	75	199	88	1990	365
Number of days with quality code 4	90	46	113	1991	365
Number of days with quality code 157	90	0	0	1992	366
Number of days with quality code 172	1	0	0	1993	365
Number of days with quality code 255	10	3	2	1994	365
				1995	364
Annual Basic Statistics	Rainfall (mm)	Flow (millions of m <sup>3</sup> )	Salinity (mg/L)	1996	366
Average	1156.1	0.186	102.31	1997	365
Min	609.2	0.056	85.33	Total	7065
Max	1487.6	0.400	109.85		

## **Jones Catchment**





#### Legend

-

Catchment Boundary 🛕 Gauging Station

- 300-

~

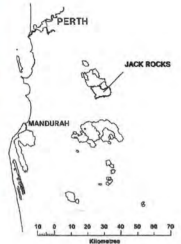
5 m Contours on Landsat Scene Jan 96

Computer Generated Stream Line

Gauging Station Number	S614024				
Rainfall Gauge Number	M509350				
Information about catchment				Year	Number of flow days
Catchment area	0.69 km <sup>2</sup>			1978	115
Gauging Station Coordinates (AMG)	N 6398300	E 414850		1980	94
Treatment data	Uniform thinnin	ng in 1988/89		1981	116
Information about records	Rainfall	Flow	Salinity	1982	81
Number of days recorded	7549	7549	0	1983	120
Number of years recorded	22	22		1984	161
Number of years with complete records	20	20		1985	79
Start date	1/08/77	6/07/77		1986	65
Finish date	1/04/98	1/04/98		1987	29
Number of days with quality code 1	7293	7248		1988	172
Number of days with quality code 2	25	212		1989	140
Number of days with quality code 3	204	99		1990	162
Number of days with quality code 4	9	10		1991	210
Number of days with quality code 157	8	0		1992	366
Number of days with quality code 255	10	6		1993	363
				1994	363
Annual Basic Statistics	Rainfall (mm)	Flow (millions	of m <sup>3</sup> )	1995	243
Average	1161.5	0.036		1996	221
Min	922.4	0.000		1997	271
Max	1471.3	0.115		Total	3371

## **Jack Rocks Catchment**





#### Legend

Catchment Boundary 🛆 Gauging Station



5 m Contours on Landsat Scene Jan 96

Gauging Station Number	S614031				
Rainfall Gauge Number	M509232				
Information about catchment				Year	Number of flow days
Catchment area	58.1 km <sup>2</sup>			1982	360
Gauging Station Coordinates (AMG)	N 6417500	E 420550		1983	245
Treatment data	Bauxite mining	in 1990's.		1984	267
Information about records	Rainfall	Flow	Salinity	1985	309
Number of days recorded	6231	6231	0	1986	330
Number of years recorded	18	18		1987	289
Number of years with complete records	16	16		1988	270
Start date	14/04/81	14/04/81		1989	274
Finish date	5/05/98	5/05/98		1990	352
Number of days with quality code 1	6135	5902		1991	295
Number of days with quality code 2	1	143		1992	366
Number of days with quality code 3	31	164		1993	357
Number of days with quality code 4	58	14		1994	236
Number of days with quality code 255	6	8		1995	235
			1.1.1	1996	207
Basic Statistics	Rainfall (mm)	Flow (millions	of m <sup>3</sup> )	1997	332
Average	1016.6	5.553		Total	4724
Min	788.3	2.451			
Max	1288.0	9.379	1		

## North Road Catchment





#### Legend



رم Catchment Boundary 🛆 Gauging Station

5 m Contours on Landsat Scene Jan 96

Computer Generated Stream Line

Gauging Station Number

Jones Catchment (M 509350) rainfall data

Information about catchment		
Catchment area	81.6 km <sup>2</sup>	
Gauging Station Coordinates (AMG)	N 6399400	E 411867
Treatment data	Bauxite mining	since 1980's

S614036

Information about records	Rainfall	Flow	Salinity	Year	Number of flow days
Number of days recorded	0	5315	0	1984	337
Number of years recorded		16		1985	343
Number of years with complete records		13		1986	339
Start date		3/03/83		1987	303
Finish date		19/09/97		1988	259
Number of days with quality code 1		4866		1989	365
Number of days with quality code 2		183		1990	365
Number of days with quality code 3		248		1991	365
Number of days with quality code 4		11		1992	366
Number of days with quality code 255		7		1993	363
				1994	363
Annual Basic Statistics		Flow (millions	of m <sup>3</sup> )	1995	270
Average		7.541		1996	285
Min		2.827		1997	258
Max		13.285		Total	4581

# **Big Brook Catchment**



## Legend



\_\_\_\_\_ Catchment Boundary 🛆 Gauging Station 5 m Contours on Landsat Scene Jan 96

Gauging Station Number	S614037
Rainfall Gauge Number	M509221

Information about catchment					
Catchment area	149 km <sup>2</sup>				
Gauging Station Coordinates (AMG)	N 6402450	E 423800			
Treatment data	Normal Forest M	lanagement			
Information about records	Rainfall	Flow	Salinity	Year	Number of flow days
Number of days recorded	5357	5502	0	1984	234
Number of years recorded	16	16		1985	159
Number of years with complete records	s 14	14		1986	161
Start date	31/08/83	8/04/83		1987	126
Finish date	30/04/98	30/04/98		1988	197
Number of days with quality code 1	4889	5474		1989	146
Number of days with quality code 2	137	14		1990	166
Number of days with quality code 3	89	9		1991	192
Number of days with quality code 4	40	0		1992	192
Number of days with quality code 157	195	0		1993	156
Number of days with quality code 255	7	5		1994	139
				1995	162
Annual Basic Statistics	Rainfall (mm)	Flow (millions of m <sup>3</sup> )		1996	180
Average	927.8	4.895		1997	97
Min	662.8	1.422		Total	2307
Max	1213.2	13.996			

# **Wuraming Catchment**





#### Legend

Catchment Boundary 🛕 Gauging Station



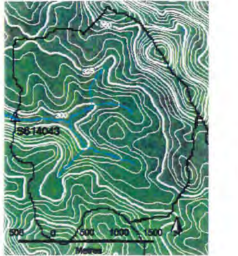
5 m Contours on Landsat Scene Jan 96

Computer Generated Stream Line

Gauging Station Number	S614041	
Rainfall Gauge Number	Yarragil North	(M509433) rainfall data
Information about catchment		
Catchment area	4.4 km <sup>2</sup>	
Gauging Station Coordinates (AMG)	N 6371180	E 430250
Treatment data	Undisturbed Ca	atchment.
Information about records	Rainfall	Flow

Information about records	Rainfall	Flow	Salinity	Year	Number of flow days
Number of days recorded	0	4775	4775	1986	14
Number of years recorded		14	14	1987	34
Number of years with complete records		12	12	1988	126
Start date		21/05/85	21/05/85	1989	37
Finish date		16/06/98	16/06/98	1990	41
Number of days with quality code 1		4736	2421	1991	100
Number of days with quality code 2		26	137	1992	109
Number of days with quality code 3		0	2	1993	37
Number of days with quality code 4		3	56	1994	60
Number of days with quality code 255		10	2159	1995	71
				1996	93
Annual Basic Statistics		Flow (millions of m <sup>3</sup> )	Salinity (mg/L)	1997	6
Average		0.0170	82.29	Total	728
Min		0.0001	92.38		
Max		0.0503	117.85		

# **Pindalup Catchment**





#### Legend



\_\_\_\_\_ Catchment Boundary A Gauging Station

5 m Contours on Landsat Scene Jan 96

Computer Generated Stream Line

Gauging Station Number	S614043			
	Chadoora (M 509235) rainfall dat			
Information about catchment				
Catchment area	6.88 km <sup>2</sup>			
Gauging Station Coordinates (AMG)	N 6377770	E 427275		
Treatment data	Control Catch	ment		

Information about records	Rainfall	Flow	Salinity	Year	Number of flow days
Number of days recorded	0	5077	3389	1985	136
Number of years recorded		15	11	1986	141
Number of years with complete records		13	9	1987	103
Start date		1/05/84	8/10/87	1988	182
Finish date		25/03/98	16/01/97	1989	125
Number of days with quality code 1		4793	1716	1990	127
Number of days with quality code 2		132	1	1991	164
Number of days with quality code 3		42	31	1992	159
Number of days with quality code 4		96	165	1993	109
Number of days with quality code 255		14	1476	1994	122
				1995	142
Annual Basic Statistics	Rainfall (mm)	Flow (millions of m <sup>3</sup> )	Salinity (mg/L)	1996	150
Average		0.060	103.55	1997	87
Min		0.002	0.00	Total	1747
Max		0.155	137.76		

## **Chadoora Catchment**





#### Legend

Catchment Boundary △ Gauging Station 5 m Contours on Landsat Scene Jan 96 Computer Generated Stream Line

Gauging Station Number	S614045
Rainfall Gauge Number	M509235

#### Information about catchment

Catchment area	4.63 km <sup>2</sup>			
Gauging Station Coordinates (AMG)	N 6375250	E 429980		
Treatment data	Control Catchment			

Information about records	Rainfall	Flow	Salinity	Year	Number of flow days
Number of days recorded	5104	5076	1794	1985	28
Number of years recorded	15	15	6	1986	6
Number of years with complete records	13	13	4	1987	3
Start date	2/05/84	2/05/84	19/02/92	1988	107
Finish date	22/04/98	25/03/98	16/01/97	1989	22
Number of days with quality code 1	4470	5000	1704	1990	27
Number of days with quality code 2	2	1	29	1991	76
Number of days with quality code 3	398	1	21	1992	83
Number of days with quality code 4	228	63	38	1993	32
Number of days with quality code 157	1	0	0	1994	40
Number of days with quality code 255	5	11	2	1995	54
				1996	70
Annual Basic Statistics	Rainfall (mm)	Flow (millions of m <sup>3</sup> )	Salinity (mg/L)	1997	3
Average	934.3	0.0209	84.49	Total	551
Min	756.0	0.0003	73.45		
Max	1186.7	0.0580	94.93		

# Yarragil North Catchment





#### Legend

-36-

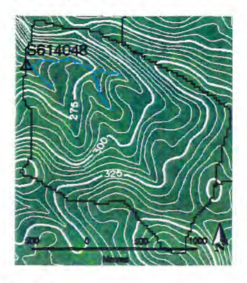
└──────── Catchment Boundary △ Gauging Station

5 m Contours on Landsat Scene Jan 96



Gauging Station Number	S614046							
Rainfall Gauge Number	M509433							
Information about catchment								
Catchment area	2.24 km <sup>2</sup>							
Gauging Station Coordinates (AMG)	N 6367835	E 428585						
Treatment data	Undisturbed Catchment.							
Information about records	Rainfall	Flow	Salinity	Year	Number of flow days			
Number of days recorded	4298	2564	0	1985	44			
Number of years recorded	13	8		1987	9			
Number of years with complete records	11	6		1988	92			
Start date	3/07/85	29/03/84	1.11	1989	9			
Finish date	8/04/97	5/04/91		1990	27			
Number of days with quality code 0	1	0		Total	181			
Number of days with quality code 1	4040	2532						
Number of days with quality code 2	4	20						
Number of days with quality code 3	0	1						
Number of days with quality code 4	46	9						
Number of days with quality code 5	6	0						
Number of days with quality code 7	1	0						
Number of days with quality code 8	200	0						
Number of days with quality code 255	0	2						
Annual Basic Statistics	Rainfall (mm)	Flow (millions	of m <sup>3</sup> )					
Average	912.0	0.003						
Min	700.7	0.000						
Max	1110.7	0.013						

# Yarragil 4X Catchment





#### Legend

Cate

, Catchment Boundary 🛕 Gauging Station

5 m Contours on Landsat Scene Jan 96

S614048			
M509236			
2.73 km <sup>2</sup>			
N 6365860	E 427235		
Logging in 1940's.			
	M509236 2.73 km <sup>2</sup> N 6365860		

Information about records	Rainfall	Flow	Salinity	Year	Number of flow days
Number of days recorded	5116	5182	5182	1985	120
Number of years recorded	16	15	15	1986	98
Number of years with complete records	14	13	13	1987	89
Start date	31/12/83	10/04/84	10/04/84	1988	172
Finish date	1/01/98	17/06/98	17/06/98	1989	102
Number of days with quality code 0	41	0	0	1990	107
Number of days with quality code 1	4810	4938	2148	1991	120
Number of days with quality code 2	23	87	83	1992	125
Number of days with quality code 3	80	10	121	1993	77
Number of days with quality code 4	0	85	389	1994	94
Number of days with quality code 5	5	0	0	1995	103
Number of days with quality code 7	21	O	0	1996	119
Number of days with quality code 8	136	0	0	1997	56
Number of days with quality code 255	0	62	2441	Total	1382
Annual Basic Statistics	Rainfall (mm)	Flow (millions of m <sup>3</sup> )	Salinity (mg/L)		
Average	909.4	0.039	82.27		
Min	715.0	0.006	0.00		
Max	1169.0	0.107	374.00		

### Yarragil 6C Catchment





#### Legend

Catchment Boundary 🛕 Gauging Station



5 m Contours on Landsat Scene Jan 96

my co

Computer Generated Stream Line

S614049				
Yarragil North	M 509433) rainfa	II data		
4.58 km <sup>2</sup>				
N 6367905	E 427600			
Undisturbed Ca	atchment.			
Rainfall	Flow	Salinity	Year	Number of flow days
0	4678	0	1986	98
	14		1987	91
	12		1988	173
	25/03/85		1989	123
	13/01/98		1990	106
	4512		1991	152
	58		1992	146
	36		1993	103
	68		1994	128
	4		1995	129
			1996	140
	Flow (millions	of m <sup>3</sup> )	1997	85
	0.032		Total	1474
	0.007			
	0.071			
	Yarragil North ( 4.58 km <sup>2</sup> N 6367905 Undisturbed Ca Rainfall	Yarragil North (M 509433) rainfa 4.58 km <sup>2</sup> N 6367905 E 427600 Undisturbed Catchment. Rainfall Flow 0 4678 14 12 25/03/85 13/01/98 4512 58 36 68 4 Yelow (millions 0.032 0.007	Yarragil North (M 509433) rainfall data 4.58 km <sup>2</sup> N 6367905 E 427600 Undisturbed Catchment. <b>Rainfall Flow Salinity</b> 0 4678 0 14 12 25/03/85 13/01/98 4512 58 36 68 4 Flow (millions of m <sup>3</sup> ) 0.032 0.007	Yarragil North (M 509433) rainfall data         4.58 km²       N 6367905 E 427600         Undisturbed Catchment.       Rainfall       Flow       Salinity       Year         0       4678       0       1986         14       1987       12       1988         25/03/85       1989       13/01/98       1990         4512       1991       58       1992         36       1993       68       1994         4       1995       1996       1996         Flow (millions of m³)       1997       1997       0.032       Total         0.007

11

### Yarragil East Catchment





#### Legend

Catchment Boundary 🛆 Gauging Station



5 m Contours on Landsat Scene Jan 96

Gauging Station Number	S614050				
	Yarragil North (M 509433) rainfall data				
Information about catchment					
Catchment area	5.01 km <sup>2</sup>				
Gauging Station Coordinates (AMG)	N 6366840	E 428450			
Treatment data	Undisturbed Ca	atchment.			
Information about records	Rainfall	Flow	Salinity	Year	Number of flow days
Number of days recorded	0	4591	0	1985	131
Number of years recorded		14		1986	111
Number of years with complete records		12		1987	90
Start date		19/06/85		1988	176
Finish date		12/01/98		1989	117
Number of days with quality code 1		4466		1990	117
Number of days with quality code 2	44			1991	142
Number of days with quality code 3		28		1992	138
Number of days with quality code 4		50		1993	81
Number of days with quality code 255		3		1994	108
				1995	128
Annual Basic Statistics		Flow (millions	of m <sup>3</sup> )	1996	134
Average		0.040		1997	75
Min		0.008		Total	1548
Max		0.114			

### **Wuraming Catchment**





#### Legend

\_\_\_\_\_ Catchment Boundary 🛆 Gauging Station



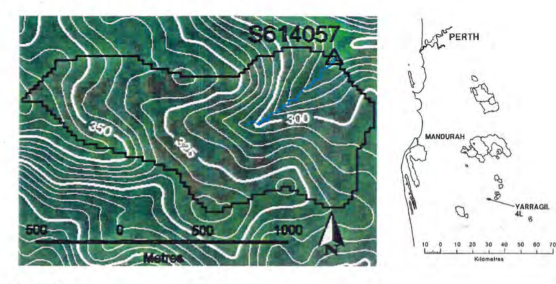
5 m Contours on Landsat Scene Jan 96

my

Gauging Station Number	S614056
	Yarragil North (M509433) rainfall data
Information about catchment	
Catchment area	4.78 km <sup>2</sup>
Gauging Station Coordinates (AMG)	N 6371450 E 430500

Treatment data	Undisturbed (	Catchment.			
Information about records	Rainfall	Flow	Salinity	Year	Number of flow days
Number of days recorded	0	4790	0	1977	6
Number of years recorded		14		1978	15
Number of years with complete records		12		1979	5
Start date		23/08/76		1980	7
Finish date		3/10/89		1981	9
Number of days with quality code 1		1558			7
Number of days with quality code 2		85			27
Number of days with quality code 3		43			71
Number of days with quality code 4		27		1985	97
Number of days with quality code 157		3075		1986	81
Number of days with quality code 255		2		1987	59
				1988	153
Annual Basic Statistics		Flow (millions of m <sup>3</sup> )		Total	537
Average		0.0177			
Min		0.0002			
Max		0.0631		10	

### Yarragil 4L Catchment



### Legend

\_\_\_\_\_ Catchment Boundary 🛆 Gauging Station



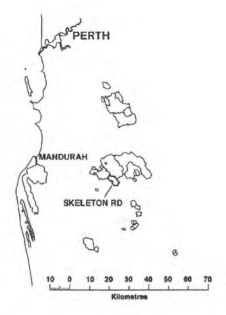
5 m Contours on Landsat Scene Jan 96

mon

Gauging Station Number	S614057				
Rainfall Gauge Number	M509225				
Information about catchment					
Catchment area	1.28 km <sup>2</sup>				
Gauging Station Coordinates (AMG)	N 6365200	E 424260			
Treatment data	Logging in 1983	3.			
Information about records	Rainfall	Flow	Salinity	Year	Number of flow days
Number of days recorded	6015	4014	0	1988	195
Number of years recorded	17	12		1989	126
Number of years with complete records	15	10		1990	213
Start date	9/04/81	4/05/87		1991	214
Finish date	26/09/97	29/04/98		1992	264
Number of days with quality code 0	34	0/01/00		1993	365
Number of days with quality code 1	5882	3774		1994	224
Number of days with quality code 2	0	139		1995	175
Number of days with quality code 3	2	18		1996	197
Number of days with quality code 5	16	0		1997	212
Number of days with quality code 7	80	0		Total	2185
Number of days with quality code 8	1	0			
Number of days with quality code 157	0	77	1		
Number of days with quality code 255	0	6			
Annual Basic Statistics	Rainfall (mm)	Flow (millions	of m <sup>3</sup> )		
Average	969.3	0.095			
Min	748.4	0.021			
Max	1261.7	0.182			

### **Skeleton Road Catchment**





#### Legend

-3/1-

~	Catchment Boundary	Δ	Gauging Station

5 m Contours on Landsat Scene Jan 96

Gauging Station Number	S614059			
	Hansens (M 509347) rainfall da			
Information about catchment				
Catchment area	18.65 km <sup>2</sup>			
Gauging Station Coordinates (AMG)	N 6386600	E 420200		
Treatment data	Normal Forest Management			

Rainfall	Flow	Salinity	Year	Number of flow days
0	3524	0	1989	200
	11		1990	201
	9		1991	214
	31/05/88		1992	149
22/01/98			1993	267
3315			1994	202
13			1995	209
7			1996	201
189			1997	188
			Total	1831
	Flow (millions	of m <sup>3</sup> )		
2.458				
1.228				
		0 3524 11 9 31/05/88 22/01/98 3315 13 7 189 Flow (millions 2.458	0 3524 0 11 9 31/05/88 22/01/98 3315 13 7 189 Flow (millions of m <sup>3</sup> ) 2.458 1.228	0 3524 0 1989 11 1990 9 1991 31/05/88 1992 22/01/98 1993 3315 1994 13 1995 7 1996 189 1997 Total Flow (millions of m <sup>3</sup> ) 2.458 1.228

### **Gordon Catchment**





### Legend



\_\_\_\_\_ Catchment Boundary ∆ Gauging Station 5 m Contours on Landsat Scene Jan 96

Gauging Station Number	S614060				
Rainfall Gauge Number	M509568				
Information about catchment					
Catchment area	2.1 km2				
Gauging Station Coordinates (AMG)	N 6389100				
	E 430000				
Treatment data	Control Catchm	ent			
Information about records	Rainfall	Flow	Salinity	Year	Number of flow days
Number of days recorded	1828	3535	2438	1989	106
Number of years recorded	7	11	8	1990	100
Number of years with complete records	5	9	6	1991	137
Start date	31/12/90	10/05/88	13/05/91	1992	118
Finish date	1/01/96	12/01/98	13/01/98	1993	77
Number of days with quality code 0	8	0	0	1994	110
Number of days with quality code 1	1319	3386	2261	1995	126
Number of days with quality code 2	68	3	101	1996	133
Number of days with quality code 3	36	74	58	1997	65
Number of days with quality code 4	0	58	16	Total	972
Number of days with quality code 5	1	0	0		
Number of days with quality code 8	396	0	0		
Number of days with quality code 157	0	9	0		
Number of days with quality code 255	0	5	2		
Basic Statistics	Rainfall (mm)	Flow (millions of m <sup>3</sup> )	Salinity (mg/L	)	
Average	908.5	0.026	84.58		
Min	736.0	0.003	80.28		
Max	1035.0	0.059	90.72		

### **Bates Catchment**





### Legend



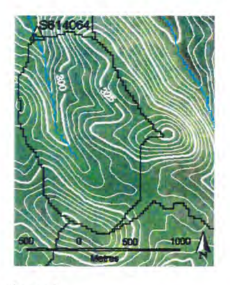
\_\_\_\_\_ Catchment Boundary 🛕 Gauging Station

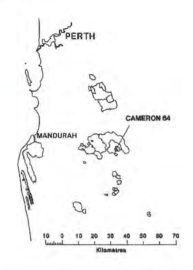
5 m Contours on Landsat Scene Jan 96

Gauging Station Number	S614062				
Rainfall Gauge Number	M509579				
Information about catchment					
Catchment area	2.23 km <sup>2</sup>				
Gauging Station Coordinates (AMG)	N 6394380				
	E 408570				
Treatment data	Control Catchment				
Information about records	Rainfall	Flow	Salinity	Year	Number of flow days
Number of days recorded	2193	3599	0	1989	365
Number of years recorded	7	11	0	1990	365
Number of years with complete records	5	9	0	1991	365
Start date	30/492	1/05/98		1992	366
Finish date	23/06/88	30/04/98		1993	363
Number of days with quality code 1	2158	3306	0	1994	360
Number of days with quality code 2	4	84	0	1995	365
Number of days with quality code 3	28	162	0	1996	366
Number of days with quality code 4	0	38	0	1997	365
Number of days with quality code 255	3	255	0	Total	3280

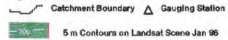
Annual Basic Statistics	Rainfall (mm)	Flow (millions of m <sup>3</sup> )
Average	1111.9	0.533
Min	933.2	0.346
Max	1306.7	0.759

### **Cameron West Catchment**





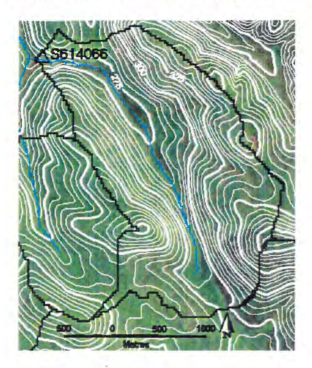
#### Legend



Gauging Station Number	S614064
Rainfall Gauge Number	M509569
Information about catchment	
Catchment area	2.09 km <sup>2</sup>
Gauging Station Coordinates (AMG)	N 6393500
	E 428870
Treatment data	Logging in 1995/96

Information about records	Rainfall	Flow	Salinity	Year	Number of flow days
Number of days recorded	1837	2417	2475	1991	143
Number of years recorded	6	7	8	1992	108
Number of years with complete records	4	5	6	1993	105
Start date	31/03/92	13/05/91	14/05/91	1994	86
Finish date	10/04/97	23/12/97	20/02/98	1995	100
Number of days with quality code 1	1830	2191	1476	1996	127
Number of days with quality code 2	4	223	216	1997	62
Number of days with quality code 4	0	0	781	Total	731
Number of days with quality code 5	1	0	0		
Number of days with quality code 255	3	3	2		
Annual Basic Statistics	Rainfall (mm)	Flow (millions of m <sup>3</sup> )	Salinity (m	g/L)	
Average	782.38	0.016	93.19		
Min	82.06	0.001	88.42		
Max	1139.16	0.046	115.62		

### **Cameron Central Catchment**



#### Legend

\_\_\_\_\_ Catchment Boundary ∆ Gauging Station

5 m Contours on Landsat Scene Jan 96

Gauging Station Number	S614066				
Rainfall Gauge Number	M509577				
Information about catchment					
Catchment area	4.94 km <sup>2</sup>				
Gauging Station Coordinates (AMG)	N 6394300				
	E 429050				
Treatment data	Logging in 1995/9	96			
Information about records	Rainfall	Flow	Salinity	Year	Number of flow days
Number of days recorded	2115	2137	2053	1993	88
Number of years recorded	7	7	6	1994	69
Number of years with complete records	5	5	4	1995	88
Start date	9/04/92	15/04/92	12/05/92	1996	113
Finish date	22/01/98	19/02/98	24/12/97	1997	43
Number of days with quality code 1	1997	2135	1840	Total	401
Number of days with quality code 2	26	0	157		
Number of days with quality code 4	90	0	27		
Number of days with quality code 255	2	2	29		
Annual Basic Statistics	Rainfall (mm)	Flow (millions of m <sup>3</sup> )	Salinity (mg/L)		
Average	877.7	0.046	110.10		
Min	712.3	0.009	97.77		
Max	1114.1	0.131	116.88		



### Jayrup Catchment





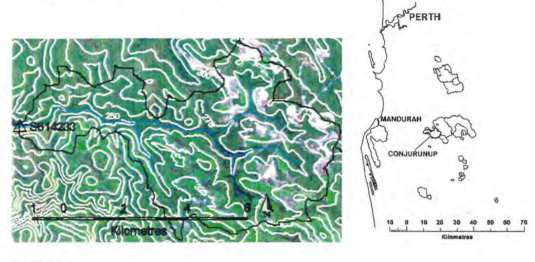
### Legend

\_\_\_\_\_ Catchment Boundary 🛆 Gauging Station

5 m Contours on Landsat Scene Jan 96

Gauging Station Number	S614093				
Rainfall Gauge Number	M509589				
Information about catchment					
Catchment area	45.2km <sup>2</sup>				
Gauging Station Coordinates (AMG)	N 6398366	E 426390			
Treatment data	1. Control Catc	hment. 2. Selective loggi	ng.		
Information about records	Rainfall	Flow	Salinity	Year	Number of flow days
Number of days recorded	979	1108	965	1995	159
Number of years recorded	4	4	4	1996	155
Number of years with complete records	2	3	2	1997	107
Start date	10/05/95	1/01/95	25/05/95	Total	421
Finish date	12/01/98	12/01/98	13/01/98		
Number of days with quality code 1	963	933	907		
Number of days with quality code 2	6	11	52		
Number of days with quality code 3	8	0	4		
Number of days with quality code 4	0	32	0		
Number of days with quality code 255	2	132	2		
Annual Basic Statistics	Rainfall (mm)	Flow (millions of m <sup>3</sup> )	Salinity (mg/L)		
Average	947.7	1.224	76.18		
Min	755.8	0.264	75.66		
Max	1185.8	2.378	77.46		

## **Conjurunup Catchment**



#### Legend



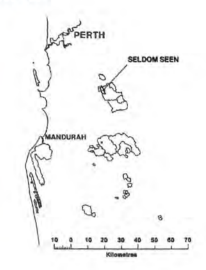
Catchment Boundary A Gauging Station

5 m Contours on Landsat Scene Jan 96

Gauging Station Number	S614233			Year	Number of flow days	
Rainfall Gauge Number	M5091126			1968	312	
Information about catchment				1969	365	
Catchment area	39.60 km <sup>2</sup>			1970	323	
Gauging Station Coordinates (AMG)	N 6393248	E 406156		1971	315	
Treatment data	Bauxite mining s	ince late 1970's		1972	360	
Information about records	Rainfall	Flow	Salinity	1973	337	
Number of days recorded	8768	9123	0	1974	365	
Number of years recorded	25	26		1975	365	
Number of years with complete records	23	24		1976	366	
Start date	12/05/72	23/05/67		1977	350	
Finish date	13/05/96	13/05/92		1978	365	
Number of days with quality code 1	8151	8676		1979	365	
Number of days with quality code 2	394	105		1980	366	
Number of days with quality code 3	70	37		1981	365	
Number of days with quality code 4	28	45		1982	365	
Number of days with quality code 157	115	258		1983	314	
Number of days with quality code 255	10	2		1984	366	
				1985	365	
Annual Basic Statistics	Rainfall (mm)	Flow (millions of m <sup>3</sup> )		1986	365	
Average	1047.5	8.214		1987	365	
Min	581.3	2.941		1988	366	
Max	1326.7	17.905		1989	365	
				1990	365	
				1991	365	
				1992	133	
				Total	8520	

### Seldom Seen Catchment





#### Legend Year Number of flow days Catchment Boundary A Gauging Station 5 m Contours on Landsat Scene Jan 96 Computer Generated Stream Line Gauging Station Number S616021 Rainfall Gauge Number M509269 Information about catchment Catchment area 7.53 km<sup>2</sup> Gauging Station Coordinates (AMG) N 6431500 E414050 Treatment data Bauxite mining since 1967/68 Information about records Rainfall Flow Salinity Number of days recorded Number of years recorded Number of years with complete records Start date 10/06/74 13/04/66 Finish date 5/05/98 5/05/98 Number of days with quality code 1 Number of days with quality code 2 Number of days with quality code 3 Number of days with quality code 4 Number of days with quality code 157 Number of days with quality code 171 Number of days with quality code 255 **Annual Basic Statistics** Rainfall (mm) Flow (millions of m<sup>3</sup>) Average 998.1 1.962 Min 110.8 0.884 1347.7 3.471 Total Max

### More Seldom Seen Catchment

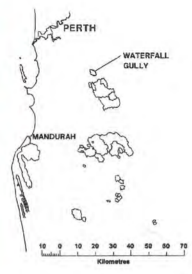




#### Number of Legend Year flow days Catchment Boundary A Gauging Station 5 m Contours on Landsat Scene Jan 96 Computer Generated Stream Line S616022 Gauging Station Number Rainfall Gauge Number M509270 Information about catchment 3.27 km<sup>2</sup> Catchment area Gauging Station Coordinates (AMG) N 6430890 E 413220 Treatment data Bauxite mining since 1967/68. Information about records Rainfall Flow Salinity Number of days recorded Number of years recorded Number of years with complete records Start date 25/06/74 30/03/66 Finish date 21/10/97 9/12/97 Number of days with quality code 1 Number of days with quality code 2 Number of days with quality code 3 Number of days with quality code 4 Number of days with quality code 156 Number of days with quality code 157 Number of days with quality code 255 Annual Basic Statistics Rainfall (mm) Flow (millions of m<sup>3</sup>) Average 1111.7 0.863 873.5 0.421 Total Min 1391.7 1.575 Max

## Waterfall Gully Catchment





Legend				Year	Number of flow days
Catchment Boundary 🛆 Gaugin	g Station				
- And	1967	349			
5 m Contours on Landsat Scene	Jan 96			1968	329
Computer Generated Stream Lin	10			1969	343
				1970	345
				1971	316
Gauging Station Number	S616023			1972	355
Rainfall Gauge Number	M509271			1973	365
Information about catchment				1974	365
Catchment area	8.74 km <sup>2</sup>			1975	365
Gauging Station Coordinates (AMG)	N 6436090	E 413205		1976	349
Treatment data	Control Catchme	ent		1977	322
				1978	365
Information about records	Rainfall	Flow	Salinity	1979	365
Number of days recorded	8716	11711	0	1980	354
Number of years recorded	25	33		1981	365
Number of years with complete records	23	31		1982	261
Start date	25/06/74	13/04/66		1983	365
Finish date	5/05/98	5/05/98		1984	366
Number of days with quality code 1	7885	10700		1985	365
Number of days with quality code 2	119	354		1986	365
Number of days with quality code 3	535	48		1987	365
Number of days with quality code 4	42	53		1988	366
Number of days with quality code 156	0	77		1989	365
Number of days with quality code 157	122	254		1990	365
Number of days with quality code 255	13	225		1991	365
				1992	325
Annual Basic Statistics	Rainfall (mm)	Flow (millions	of m <sup>3</sup> )	1993	362
Average	996.5	2.35		1994	363
Min	673.2	1.14		1995	337
Max	1282.8	4.22		1996	217
				1997	365
				Total	10769

### 31Mile Brook Catchment





#### Legend

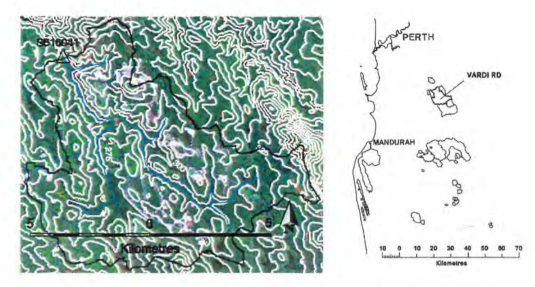
= 500 -

\_\_\_\_\_r<sup>\_\_\_</sup> Catchment Boundary ∆ Gauging Station

5 m Contours on Landsat Scene Jan 96

Computer Generated Stream	n Line					
Gauging Station Number	S616026					
	Cobiac (M 50957	6) rainfall data				
Information about catchment						
Catchment area	11.8 km <sup>2</sup>					
Gauging Station Coordinates (AMG)	N 6433860					
	E 420670					
Treatment data	Control Catchmer	nt		Year	Number of flow days	
Information about records	Rainfall	Flow	Salinity	1986	332	
Number of days recorded	0	4751	0	1987	301	
Number of years recorded	0	14	0	1988	273	
Number of years with complete records	0	12	0	1989	365	
Start date		7/06/85		1990	365	
Finish date		9/06/98		1991	365	
Number of days with quality code 1		4578		1992	366	
Number of days with quality code 2		59		1993	364	
Number of days with quality code 3		89		1994	351	
Number of days with quality code 4		20		1995	238	
Number of days with quality code 255		5		1996	259	
				1997	310	
				Total	3889	
Annual Basic Statistics		Flow (mill	ions of m <sup>3</sup> )			
Average		1.764				
Min		1.019				
Max		3.092				

### Vardi Road Catchment



#### Legend



Catchment Boundary 🛆 Gauging Station

5 m Contours on Landsat Scene Jan 96

Gauging Station Number	S616041		
	Cobiac (M 509576) rainfall data		

Information about catchment					
Catchment area	80.33 km <sup>2</sup>				
Gauging Station Coordinates (AMG)	N 6431560	E 416240			
Treatment data	Bauxite mining	since 1970's.			
Information about records	Rainfall	Flow	Salinity	Year	Number of flow days
Number of days recorded	0	6214	0	1982	365
Number of years recorded		18		1983	365
Number of years with complete records		16		1984	366
Start date		1/05/81		1985	365
Finish date		5/05/98		1986	365
Number of days with quality code 1		5724		1987	365
Number of days with quality code 2		305		1988	366
Number of days with quality code 3		40		1989	365
Number of days with quality code 4		49		1990	365
Number of days with quality code 255		96		1991	365
				1992	277
Annual Basic Statistics		Flow (millions	of m <sup>3</sup> )	1993	361
Average		12.084		1994	364
Min		7.720		1995	365
Max		20.034		1996	366
				1997	365
				1998	124
				Total	5874

### **Cobiac Catchment**





#### Legend

- 300-

Catchment Boundary 🛆 Gauging Station

5 m Contours on Landsat Scene Jan 96

Gauging Station Number	S616058				
Rainfall Gauge Number	M509576				
Information about catchment					
Catchment area	3.30 km <sup>2</sup>				
Gauging Station Coordinates (AMG)	N 6424520	E 423500			
Treatment data	Control Catchm	ent			
Information about records	Rainfall	Flow	Salinity	Year	Number of flow days
Number of days recorded	1503	2141	2142	1993	135
Number of years recorded	5	7	7	1994	135
Number of years with complete records	4	5	5	1995	175
Start date	1/01/94	3/04/92	3/04/92	1996	179
Finish date	11/02/98	11/02/98	12/02/98	1997	166
Number of days with quality code 1	1501	2135	1981	Total	790
Number of days with quality code 2	1	0	60		
Number of days with quality code 3	0	0	4		
Number of days with quality code 4	0	0	95		
Number of days with quality code 255	1	6	2		
Basic Statistics	Rainfall (mm)	Flow (millions of m <sup>3</sup> )	Salinity (mg/L)		
Average	971.2	0.282	137.41		
Min	765.1	0.167	112.55		
Max	1211.2	0.520	158.72		

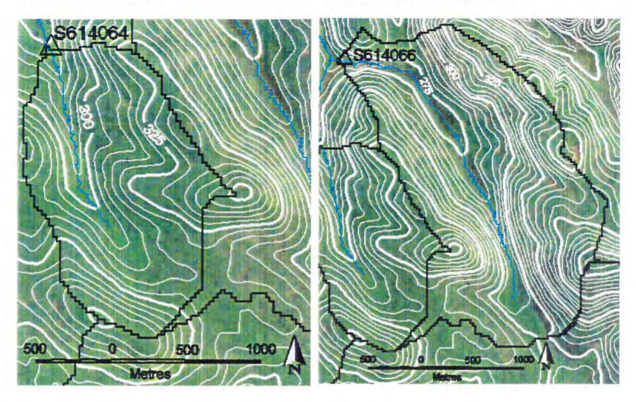
# 5. Comparison

Graphical representations of data on intervening pages are omitted in abridged version of the report

	Page
Cameron West (S 614064) v Cameron Central (S 614066)	263
Cameron West (S 614064) v Gordon (S 614060)	266
Cameron Central (S 614066) v Gordon (S 614060)	269
Lewis (S 614021) v Bates (S 614062)	272
Lewis (S 614021) v Bennetts (S 614018)	275
Lewis (S 614021) v Warren (S 614017)	278
North Road (S 614036) v Vardi Road (S 616041)	281
Waterfall Gully (S 616023) v More Seldom Seen (S 616022)	284
Waterfall Gully (S 616023) v Seldom Seen (S 616021)	288
Yarragil 4X (S 614048) v Yarragil 4L (S 614057)	292
Yarragil 4X (S 614048) vYarragil North (S 614046)	295

#### Cameron West Catchment

#### **Cameron Central Catchment**



#### Comparison: Cameron West Catchment v Cameron Central Catchment

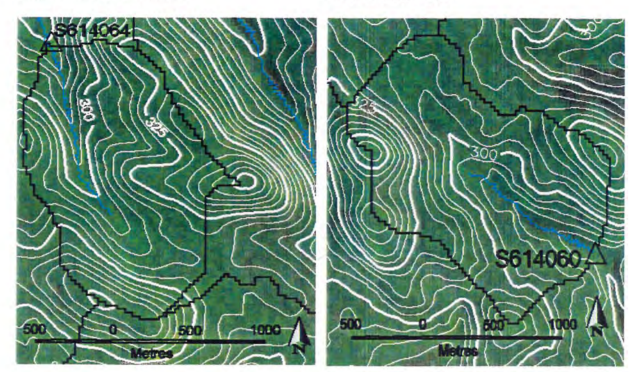
	Cameron West Catchment	<b>Cameron Central Catchment</b>		
Gauging Station Number	S614064	S614066		
Rainfall Gauge Number	M509569	M509577		
General Information about	Catchments			
Catchment area	2.09 (km <sup>2</sup> )	4.94 (km <sup>2</sup> )		
Treatment Data	Logging in '95-'96	Logging in '95-'96		
Annual Basic Statistics				
Average rainfall (mm)	782.4	867.3		
Average flow (millions of m <sup>3</sup> )	0.016	0.049		
Average salinity (mg/L)	93.19	94.62		
	Cameron West Catchment	Cameron Central Catchment		

Year	Annual Rainfall (mm)	Annual Flow (millions of m <sup>3</sup> )	Flow Weighted TSS (mg/L)	Annual Rainfall (mm)	Annual Flow (millions of m <sup>3</sup> )	Flow Weighted TSS (mg/L)
1991		0.035	92.34	-	-	-
1992	887.72	0.015	97.00	815.23	0.061	59.51
1993	894.77	0.003	109.06	848.68	0.021	116.88
1994	727.49	0.007	103.15	712.32	0.025	111.52
1995	963.08	0.009	99.84	968.20	0.047	108.92
1996	1139.16	0.046	88.42	1114.05	0.131	97.77
1997	-		-	745.15	0.009	115.39

1

#### **Cameron West Catchment**

#### **Gordon Catchment**



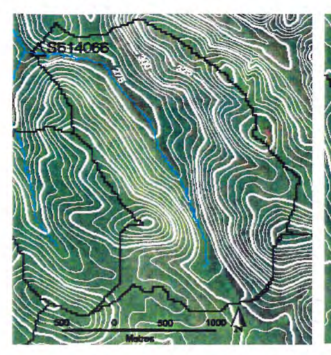
#### Comparison: Cameron West Catchment v Gordon Catchment

Cameron West Catchment	Gordon Catchment
S614064	S614060
M509569	M509568
atchments	
2.09 (km <sup>2</sup> )	2.1 (km <sup>2</sup> )
Logging in '95-'96	Control catchment
931.1	908.5
0.016	0.026
93.19	84.58
Cameron West Catchment	Gordon Catchment
	S614064 M509569 atchments 2.09 (km <sup>2</sup> ) Logging in '95-'96 931.1 0.016 93.19

ounior on wood outermient				Gordon Gatonin	ion.		
Year	Annual Rainfall (mm)	Annual Flow (millions of m <sup>3</sup> )	Flow Weighted TSS (mg/L)	Annual Rainfall (mm)	Annual Flow (millions of m <sup>3</sup> )	Flow Weighted TSS (mg/L)	
1989	-	-	-		0.009		
1990	-	-	-	-	0.012		
1991	-	-	-	-	0.050	87.40	
1992	-	0.015	97.00	1035	0.045	82.92	
1993	894.77	0.003	109.06	845	0.010	88.07	
1994	727.49	0.007	103.15	736	0.019	89.86	
1995	963.08	0.009	99.84	1018	0.027	85.67	
1996	1139.16	0.046	88.42	-	0.059	80.28	
1997	-	-			0.003	90.72	

#### **Cameron Central Catchment**

#### **Gordon Catchment**





#### Comparison: Cameron Central Catchment v Gordon Catchment

	Cameron Centra	al Catchment		Gordon Catchment		
Gauging Station Number	S614066			S614060		
Rainfall Gauge Number	M509577			M509568		
General Information about C	atchments					
Catchment area	4.94 (km <sup>2</sup> )			2.1 (km <sup>2</sup> )		
Treatment Data	Logging in '95-'96	3		Control catchment		
Annual Basic Statistics						
Average rainfall (mm)	867.3			908.5		
Average flow (millions of m <sup>3</sup> )	0.049			0.025		
Average salinity (mg/L)	94.62			84.58		
	Cameron Centra	al Catchment	_	Gordon Catchment		
	Annual Rainfall	Annual Flow	Flow Weighted			
Ye		(millions of m <sup>3</sup> )	TSS (mg/L)			
198	- 9		-	-	0.009	
199	- 00			-	0.012	
199	- 11	-	-	-	0.050	87.40
199	- 2	-	-	1035	0.045	82.92
199	3 848.68	0.021	116.88	845	0.010	88.07
199	4 712.32	0.025	111.52	736	0.019	89.86
199	968.20	0.047	108.92	1018	0.027	85.67
199	6 1114.05	0.131	97.77		0.059	80.28
199	7 745.15	0.009	115.39	-	0.003	90.72

#### Lewis Catchment

#### **Bates Catchment**



# Comparison: Lewis Catchment v Bates Catchment

	Lewis Catchment	Bates Catchment		
Gauging Station Number	S614021	S614062		
Rainfall Gauge Number	M509349 M509579			
General Information about C	atchments			
Catchment area	2.01 km <sup>2</sup> 2.23 km <sup>2</sup>			
Treatment Data	1. Severe dieback.	Control Catchment		
	2. Untreated.			
	3. Mined from'96			
Annual Basic Statistics				
Average rainfall (mm)	1156.1	1111.9		
Average flow (millions of m <sup>3</sup> )	0.186	0.533		
Average salinity (mg/L)	102.31	-		
	Lewis Catchment	Bates Catchment		

			Flow			Flow
Year	Annual Rainfall (mm)	Annual Flow (millions of m <sup>3</sup> )	Weighted TSS (mg/L)	Annual Rainfall (mm)	Annual Flow (millions of m <sup>3</sup> )	Weighted TSS (mg/L)
1978	609.2	0.136	-			-
1979	1045.6	0.056	+	-	-	1.4
1980	1321.5	0.118	-	-	-	-
1981	988.6	0.204	-			-
1982	1099.3	0.119	-	100	30.0	
1983	1300.9	0.228	-		÷.	-
1984	1278.0	0.218	. <b>4</b>		-	-
1985	1094.1	0.134	-	-	-	-
1986	1110.8	0.092	-			-
1987	1090.1	0.073	-		- <del>2</del> 01	-
1988	1451.9	0.247		-		-
1989	1232.9	0.158		-	0.600	÷ .
1990	1199.0	0.163			0.544	-
1991	1487.6	0.375			0.757	-
1992	1260.6	0.400	85.33	-	0.759	-
1993	1077.8	0.250	103.68	1133.0	0.532	-
1994	950.0	0.166	104.02	933.2	0.407	-
1995	1129.6	0.153	109.61	1162.2	0.346	-
1996	1332.8	0.244	109.85	1306.7	0.495	20
1997	1060.8	0.177	104.42	1024.3	0.361	-

Lewis Catchment

#### **Bennetts Catchment**





#### Comparison: Lewis Catchment v Bennetts Catchment

1995

1996

1997

1129.6

1332.8

1060.8

	Lewis Catchment	Bennetts Catchment
Gauging Station Number	S614021	S614018
Rainfall Gauge Number	M509349	M509346
General Information about Ca	tchments	
Catchment area	2.01 km <sup>2</sup>	0.88 km <sup>2</sup>
Treatment Data	1. Severe dieback.	1. Severe dieback.
	2. Untreated.	2. Mined in '89-'92
	3. Mined from'96	3. Rehabilitated in'92
Annual Basic Statistics		
Average rainfall (mm)	1156.1	1173.8
Average flow (millions of m <sup>3</sup> )	<sup>3</sup> ) 0.186 0.23	
Average salinity (mg/L)	102.31	

	Lewis Catchment			Bennetts Catchn	nent	
Year	Annual Rainfall (mm)	Annual Flow (millions of m <sup>3</sup> )	Flow Weighted TSS (mg/L)	Annual Rainfall (mm)	Annual Flow (millions of m <sup>3</sup> )	Flow Weighted TSS (mg/L)
1978	609.2	0.136		1099.8	0.126	-
1979	1045.6	0.056		1010.0	0.083	-
1980	1321.5	0.118		1338.8	0.180	-
1981	988.6	0.204		1198.9	0.229	
1982	1099.3	0.119		1116.2	0.206	-
1983	1300.9	0.228		1365.7	0.285	-
1984	1278.0	0.218		1318.9	0.235	-
1985	1094.1	0.134	1.2	1055.3	0.165	100
1986	1110.8	0.092		1058.8	0.133	
1987	1090.1	0.073	-	1032.2	0.110	-
1988	1451.9	0.247	-	1360.9	0.245	-
1989	1232.9	0.158	~	956.4	0.325	4
1990	1199.0	0.163	÷ .	1187.4	0.331	-
1991	1487.6	0.375	-	1437.7	0.508	-
1992	1260.6	0.400	85.33	1325.6	0.481	-
1993	1077.8	0.250	103.68	1051.3	0.254	1.1
1994	950.0	0.166	104.02	973.3	0.205	-

109.61

109.85

104.42

1156.8

1348.8

1083.5

0.153

0.244

0.177

275

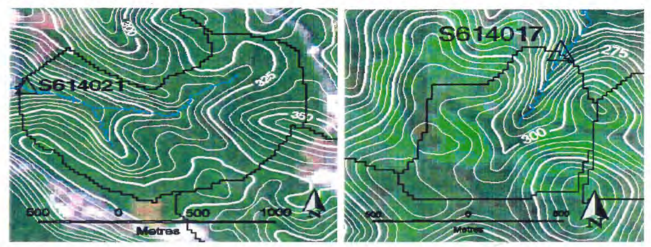
0.160

0.245

0.140

#### Lewis Catchment

#### Warren Catchment



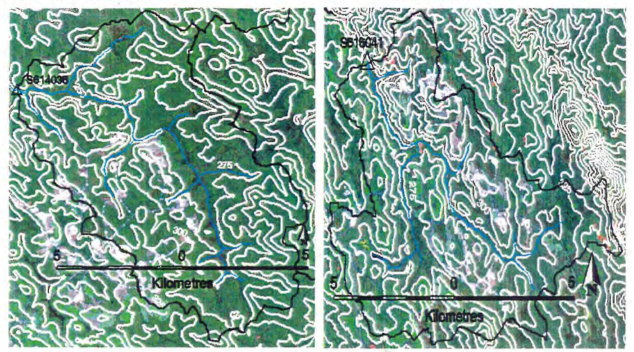
#### Comparison: Lewis Catchment v Warren Catchment

	Lewis Catchment	Warren Catchment
Gauging Station Number	S614021	S614017
Rainfall Gauge Number	M509349	M509345
General Information about 0	Catchments	
Catchment area	2.01 km <sup>2</sup>	0.87 km <sup>2</sup>
Treatment Data	1. Severe dieback.	1. Severe dieback
	2. Untreated.	2. Mined in '89-'92
	3. Mined from'96	3. Rehabilitated in'92
Annual Basic Statistics		
Average rainfall (mm)	1132.4	1134.5
Average flow (millions of m <sup>3</sup> )	0.172	0.171
Average salinity (mg/L)	102.85	
	Lewis Catchment	Warren Catchment

	Lewis Gatchintent			warren Gatchiner	8L	
Year	Annual Rainfall (mm)	Annual Flow (millions of m <sup>3</sup> )	Flow Weighted TSS (mg/L)	Annual Rainfall (mm)	Annual Flow (millions of m <sup>3</sup> )	Flow Weighted TSS (mg/L)
1977	659.7	0.065		727.1	0.050	
1978	609.2	0.136		1119.4	0.079	-
1979	1045.6	0.056	-	1017.2	0.076	
1980	1321.5	0.118		1044.8	0.127	-
1981	988.6	0.204	1.0	1260.6	0.176	-
1982	1099.3	0.119		1193.5	0.180	-
1983	1300.9	0.228		954.0	0.220	-
1984	1278.0	0.218	4	1295.0	0.184	10 B
1985	1094.1	0.134	1	1061.7	0.134	-
1986	1110.8	0.092		1060.7	0.120	-
1987	1090.1	0.073	1.0	1042.5	0.098	
1988	1451.9	0.247	691	1367.2	0.164	
1989	1232.9	0.158		1231.9	0.192	- ÷
1990	1199.0	0.163		1191.4	0.242	1. <del>1</del> .
1991	1487.6	0.375		1428.0	0.390	1.00
1992	1260.6	0.400	85.33	1261.0	0.365	-
1993	1077.8	0.250	103.68	1070.8	0.226	-
1994	950.0	0.166	104.02	984.2	0.171	
1995	1129.6	0.153	109.61	1097.7	0.121	
1996	1332.8	0.244	109.85	1339.0	0.175	-
1997	1060.8	0.177	104.42	1076.1	0.108	
			2010			

North Road Catchment

#### Vardi Road Catchment



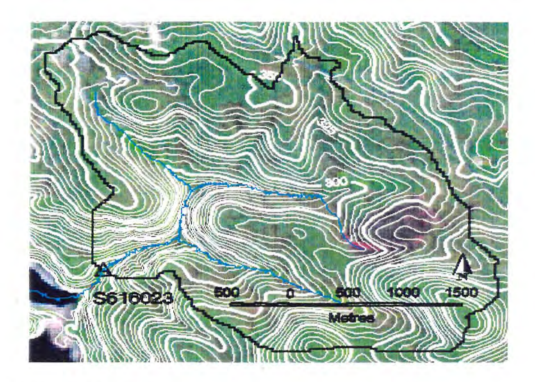
#### Comparison: North Road Catchment v Vardi Road Catchment

	North Road	Vardi Road
Gauging Station Number	S614036	S616041
Rainfall Gauge Number		
General Information about C	Catchments	
Catchment area	81.6 km <sup>2</sup>	80.33 km <sup>2</sup>
Treatment Data	Bauxite mining since 1980's	Bauxite mining since 1970's
Annual Basic Statistics		
Average rainfall (mm)	(A)	-
Average flow (millions of m <sup>3</sup> )	7.541	12.342
Average salinity (mg/L)	1	
	North Road Catchment	Vardi Road Catchment
	North Road Catchment	Vardi Road Catchment

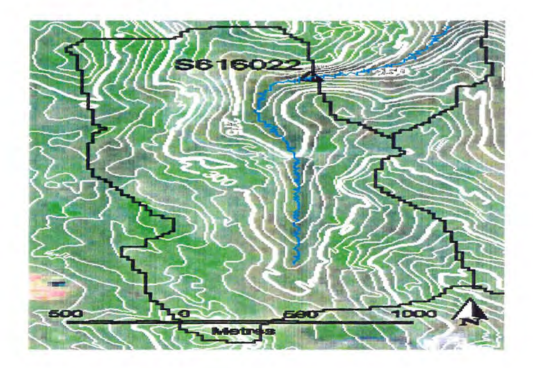
Year	Annual Rainfall (mm)	Annual Flow (millions of m <sup>3</sup> )	Flow Weighted TSS (mg/L)	Annual Rainfall (mm)	Annual Flow (millions of m <sup>3</sup> )	Flow Weighted TSS (mg/L)	
1982			-	1 - C	7.720	-	
1983	1.0		-		17.799	1.40	
1984	1.1.1	7.667	•	-	14.378	-	
1985	1 in 1	4.973	- C	-	8.617	-	
1986		3.966	-	-	9.006	-	
1987		2.827	-	-	8.033	-	
1988	6 11 sei s	10.636		- 1	20.034	-	
1989		5.916	-	-	10.184	-	
1990	÷	5.865	-		13.247	-	
1991	÷ .	13.285	-		18.543		
1992		13.107			8.759	-	
1993	1.0	8.157	-	-	9.084		
1994		5.657	-	-	8.687		
1995	-	7.027	÷.	-	11.744	-	
1996	-	11.821	-		18.153	-	
1997	÷.	4.674		*	9.354	-	

Comparison: Waterfall Gully Catchment v More Seldom Seen Catchment

Waterfall Gully Catchment



More Seldom Seen Catchment



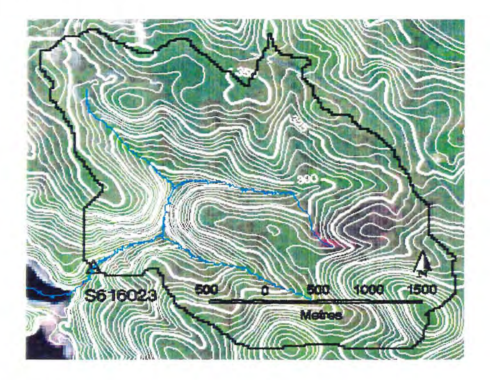
### Comparison: Waterfall Gully Catchment v More Seldom Seen Catchment

	Waterfall Gully Catchment	More Seldom Seen Catchment
Gauging Station Number	S616023	S616022
Rainfall Gauge Number	M509271	M509270
General Information about Ca	atchments	
Catchment area	8.74 km <sup>2</sup>	3.27 km <sup>2</sup>
Treatment Data	Control Catchment	Bauxite mining
Annual Basic Statistics		
Average rainfall (mm)	996.5	1111.7
Average flow (millions of m <sup>3</sup> )	2.346	0.863
Average salinity (mg/L)	-	-

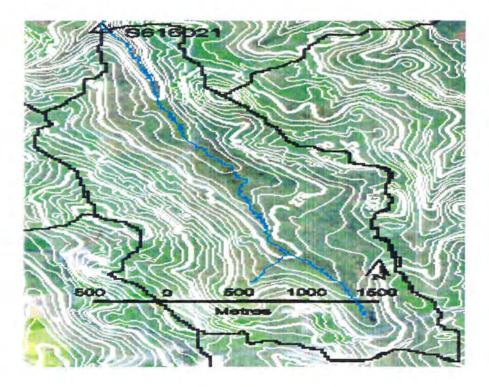
		Waterfall Gully	Catchment		More Seldom Se	en Catchment	
				Flow			Flow
		Annual	Annual Flow	Weighted	Annual Rainfall	Annual Flow	Weighted
	Year	Rainfall (mm)	(millions of m <sup>3</sup> )	TSS (mg/L)	(mm)	(millions of m <sup>3</sup> )	TSS (mg/L)
	967	-	3.646	-	-	1,157	-
1	968	-	4.151	-	-	0.895	-
1	969	-	2.295	-	-	0.571	-
1	970	-	3.059	-	-	0.915	-
1	971	-	2.291	-	-	0.845	-
1	972	-	1.776	-	-	0.528	-
1	973	-	3.377	-	-	1.220	-
1	974	-	4.217	-	-	1.575	-
1	975	954.5	2.523	-	981.7	0.844	-
1	976	834.3	1.449	-	1072.1	0.552	-
1	977	673.2	1.141	-	895.8	0.421	-
1	978	987.6	1.753	-	1117.4	0.667	-
1	979	775.8	1.295	- '	942.7	0.480	-
1	980	1104.6	1.683	-	1273.4	1.026	-
1	981	1045.7	2.184	-	1234.9	1.400	-
1	982	801.1	1.257	-	951.9	0.747	-
1	1983	1096.6	2.299	-	1218.7	1.194	-
1	1984	1112.5	2.413	-	1273.2	1.401	-
1	985	949.7	1.897	-	943.8	0.919	-
1	986	1004.4	1.861	-	1080.2	0.943	-
1	1987	987.6	1,959	-	1054.6	0.706	-
1	988	1233.5	3.767	-	1352.3	1.170	-
1	989	944,6	2.315	-	1056.8	0.705	-
1	990	1052.7	2.384	-	1162.3	0.675	-
	991	1185.8	2.746	-	1391.7	0.999	-
	1992	1282.8	2.690	-	1304.2	1.253	-
	1993	874.1	2.038	-	887.5	0.540	-
	1994	793.6	1.766	-	873.5	0.448	_
	995	1116.5	2.048	-	1088.4	0.449	-
	1996	1206.7	2.667	-	1299.4	0.652	-
	997	901.8	2.180	-	-		-
		001.0	=		1		

Comparison: Waterfall Gully Catchment v Seldom Seen Catchment

Waterfall Gully Catchment



Seldom Seen Catchment



### Comparison: Waterfall Gully Catchment v Seldom Seen Catchment

	Waterfall Gully Catchment	Seldom Seen Catchment
Gauging Station Number	S616023	S616021
Rainfall Gauge Number	M509271	M509269
General Information about C	atchments	
Catchment area	8.74 km <sup>2</sup>	7.53 km²
Treatment Data	Control Catchment	Bauxite mining
Annual Basic Statistics		
Average rainfall (mm)	996.5	998.1

Average rainfall (mm)	996.5
Average flow (millions of m <sup>3</sup> )	2.346
Average salinity (mg/L)	-

	Waterfall Guily (	Catchment		Seldom Seen Catchment			
			Flow			Flow	
	Annual Rainfall	Annual Flow	Weighted	Annual Rainfall	Annual Flow	Weighted	
Year	( <b>m</b> m)	(millions of m <sup>3</sup> )	TSS (mg/L)	(mm)	(millions of m <sup>3</sup> )	TSS (mg/L)	
1967	-	3.646	-	-	2.851	-	
1968	-	4.151	-	-	2.554	-	
1969	-	2.295	-	-	1.355	-	
1970	-	3.059	-	-	2.712	-	
1971	-	2.291	•	-	2.191	-	
1972	-	1.776	-	-	1.272	-	
1973	-	3.377	-	-	3.001	-	
1974	-	4.217	-	780.1	3.471	-	
1975	954.5	2.523	-	952.2	1.707	-	
1976	834.3	1.449	-	891.0	1.129	-	
1977	673.2	1.141	-	812.4	0,884	-	
1978	987.6	1.753	-	1094.9	1.615	-	
1979	775.8	1.295	-	886.7	1.139	-	
1980	1104.6	1.683	-	1304.6	2.670	-	
1981	1045.7	2.184	-	987.0	3.056	-	
1982	801.1	1.257	-	915.5	1.491	-	
1983	1096.6	2.299	-	1283.5	2.433	-	
1984	1112.5	2.413	-	1347.7	2.529	-	
1985	949.7	1.897	-	921.3	1.432	-	
1986	1004.4	1.861	-	110.8	1.568	-	
1987	987.6	1.959	-	566.1	1.343	-	
1988	1233.5	3.767	-	1286.8	2.786	-	
1989	944.6	2.315	-	1021.9	1.515	- '	
1990	1052.7	2.384	-	1136.6	1.739	-	
1991	1185.8	2.746	-	1289.3	2.577	~	
1992	1282.8	2.690	-	1102.3	2.619	-	
1993	874.1	2.038	-	824.5	1.229	-	
1994	793.6	1.766	-	879.3	1.192	-	
1995	1116.5	2.048	-	1096.8	1.469	-	
1996	1206.7	2.667	-	1286.0	2.068	-	
1997	901.8	2.180	-	962.0	1.213	-	
			•				

**\$**-

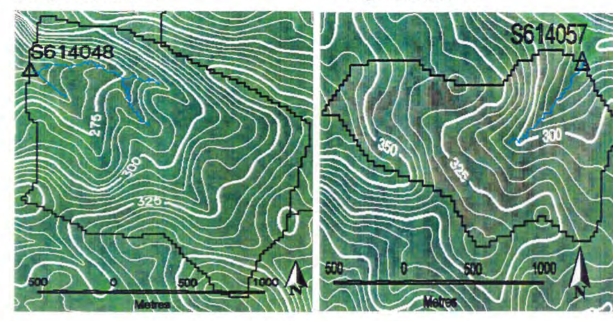
1.962

• \_\_\_\_\_

289

#### Yarragil 4X Catchment

#### Yarragil 4L Catchment



#### Comparison: Yarragil 4X Catchment v Yarragil 4L Catchment

	Yarragil 4X Catchment	Yarragil 4L Catchment
Gauging Station Number	S614048	S614057
Rainfall Gauge Number	M509236	M509225
General Information about	Catchments	
Catchment area	2.73 km <sup>2</sup>	1.28 km <sup>2</sup>
Treatment Data	Logging in 1940's	Logging in 1983

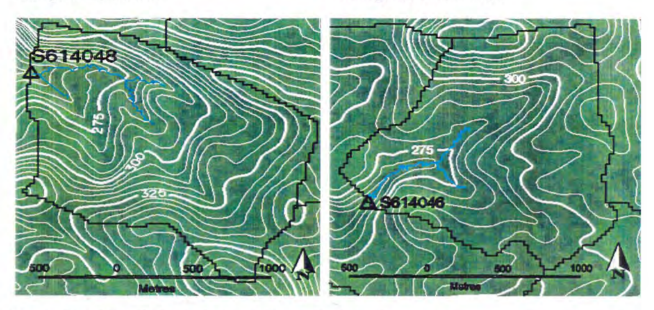
#### Annual Basic Statistics

	Yarragil 4X Catchment	Yarragil 4L Catchment	
Average salinity (mg/L)	82.27		
Average flow (millions of m <sup>3</sup> )	0.039	0.095	
Average rainfall (mm)	909.4	969.3	

	runugn me outo		ranagi na catolinont				
Year	Annual Rainfall (mm)	Annual Flow (millions of m <sup>3</sup> )	Flow Weighted TSS (mg/L)	Annual Rainfall (mm)	Annual Flow (millions of m <sup>3</sup> )	Flow Weighted TSS (mg/L)	
1981		-	-		-	-	
1982		-	-	748.4	-	1. I.	
1983	-	-		1173.6		-	
1984	903.0	-		1032.9	-	-	
1985	914.0	0.045		769.7	-	- 1	
1986	735.0	0.006		775.8	-	-	
1987	725.0	0.011	1. E.	777.8		-	
1988	1169.0	0.107		1261.7	0.099		
1989	876.0	0.010		934.1	0.021	-	
1990	954.0	0.028	0.00	975.3	0.090	-	
1991	1063.0	0.066	145.19	1140.2	0.141		
1992	1067.0	0.088	132.26	1130.5	0.182		
1993	821.0	0.010	374.00	863.2	0.124	-	
1994	715.0	0.012	248.47	768.2	0.071	-	
1995	971.0	0.033	160.81	1008.3	0.057	-	
1996	1094.0	0.079	119.65	1179.1	0.112		
1997	724.0	0.007	180.73	-	0.053	-	

#### Yarragil 4X Catchment

#### Yarragil North Catchment



#### Comparison: Yarragil 4X Catchment v Yarragil North Catchment

	Yarragil 4X Catchment	Yarragil North Catchment
Gauging Station Number	S614048	S614046
Rainfall Gauge Number	M509236	M509433
General Information about	Catchments	
Catchment area	2.73 km <sup>2</sup>	2.24 km <sup>2</sup>
Treatment Data	Logging in 1940's	Undisturbed Catchment
Annual Basic Statistics		

Average rainfall (mm)	909.4	912.0
Average flow (millions of m <sup>3</sup> )	0.039	0.003
Average salinity (mg/L)	82.27	-

	What he I					
Yarragil 4X Catchment				Yarragil North Ca		
Year	Annual Rainfall (mm)	Annual Flow (millions of m <sup>3</sup> )	Flow Weighted TSS (mg/L)	Annual Rainfall (mm)	Annual Flow (millions of m <sup>3</sup> )	Flow Weighted TSS (mg/L)
1981	-					
1982		-		1.141	-	-
1983					-	-
1984	903.0		2.00	-		-
1985	914.0	0.045	-		0.004	-
1986	735.0	0.006		759.3	0.000	-
1987	725.0	0.011	-	717.6	0.000	-
1988	1169.0	0.107	-	1057.6	0.013	-
1989	876.0	0.010	-	904.2	0.000	-
1990	954.0	0.028	0.00	916.9	0.001	-
1991	1063.0	0.066	145.19	1090.5	0.000	
1992	1067.0	0.088	132.26	1052.2	-	-
1993	821.0	0.010	374.00	798.0	-	-
1994	715.0	0.012	248.47	700.7	-	-
1995	971.0	0.033	160.81	924.2	-	
1996	1094.0	0.079	119.65	1110.7	-	-
1997	724.0	0.007	180.73			-

# 6. Bibliography

- Bettenay, E., Russell, W. G. R., Hudson, D. R., Gilkes, R. J., & Edmiston, R. J. 1980, A description of experimental catchments in the Collie area, Western Australia, CSIRO, Land Resource Management Technical Paper 7.
- Croton, J. T. 1995, Simulation of the hydrologic response of the Del Park catchment to bauxite mining, Alcoa Environmental Research Bulletin No 27, 43pp.
- Croton, J. T. and Bari, M. A. 1997, The effect of bauxite mining on the infiltration characteristics of Darling Range soils. Water and Rivers Commission, Water Resource Technical Series No. WRT 10.
- Croton, J. T., Norton, S. M. G., & Dalton, J.A. 1997, Simulation of the hydrological impact of mining in the Cameron area on the Serpentine Reservoir. Report to Alcoa of Australia Limited, Water & Environmental Consultants.
- Croton, J. T. 1998, Summary of WEC-C modelling of the Conjurunup catchments. Report to Water and Rivers Commission, Water & Environmental Consultants.
- Jim Davis & Associates Pty. Ltd. 1995, Review of the impacts of land use management on the hydrology of the Seldom Seen and More Seldom Seen catchments Western Australia. Ref no. J224, ACN 067295569, Subiaco.
- Goodman, P. 1992, Mount Saddleback paired catchment study: the effect of bauxite mining on the hydrology of Bee Farm Road catchment. Water Authority of Western Australia, Water Resources Directorate Surface Water Branch. Report No. WS 110, Leederville.
- Mauger, G. W. 1996b, Modelling Dryland Salinity with the M.A.G.I.C. System, Water and Rivers

Commission, Water Resources Technical Series No WRT 7.

- Mauger, G. W., Day, J. E. & Croton, J. T. (eds) 1998, Hydrological and associated research related to bauxite mining in the Darling Range of Western Australia – 1997 review, Water and Rivers Commission, Water Resource Technical Series No WRT 26.
- Moulds, B. D., Bari M. A., & Boyd, D. W. 1994, Effects of forest thinning on streamflow and salinity at Yarragil catchment in the Intermediate Rainfall Zone of Western Australia, Water Authority of Western Australia, WS 140.
- Robinson, J., Davis J., Van Hall, S. & Bari, M. 1997, The impact of forest thinning on the hydrology of three small catchments in the South West of Western Australia, Water and Rivers Commission, Water Resource Technical Series No WRT 16.
- Water and Rivers Commission Regional Services Division 1996, Catalogue of water resources information 1996, Volume 1: the South West Drainage Division. ISBN 0 7309 7240 2, Perth.
- Water & Environmental Consultants 1997, Data for modelling the Cameron West and Central catchments. Report to Alcoa of Australia Limited.

# References

- Jim Davis & Associates Pty. Ltd. 1995 Review of the impacts of land use management on the hydrology of the Seldom Seen and More Seldom Seen catchments Western Australia. Ref no. J224, ACN 067295569, Subiaco.
- Mauger, G. W. 1996b Modelling Dryland Salinity with the M.A.G.I.C. System, Water and Rivers Commission, Water Resources Technical Series No WRT 7.
- Mauger, G. W., Day, J. E. & Croton, J. T. (eds) 1998, Hydrological and associated research related to bauxite mining in the Darling Range of Western

- Australia 1997 review, Water and Rivers Commission, Water Resource Technical Series No WRT 26.
- Water and Rivers Commission Regional Services Division 1996, Catalogue of water resources information 1996, Volume 1: the South West Drainage Division. ISBN 0 7309 7240 2, Perth.