



**Water Authority**  
of Western Australia

**Planning Future Sources for  
Perth's Water Supply**

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**WATER RESOURCES DIRECTORATE**  
**Water Resources Planning Branch**

**Planning Future Sources for  
Perth's Water Supply**  
G. Mauger

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John Tonkin Water Centre  
629 Newcastle Street  
Leederville WA 6007  
Telephone: (09) 420 2420

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This report was prepared by Mr G W Mauger, Planning Engineer, Metropolitan and Project Planning Group, with supervision from Mr M J Caldwell, Senior Engineer Water Resources, of the Water Resources Planning Branch.

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## FOREWORD

The population of Perth is currently growing at a rate of about 2% per year and the indications are that Perth will continue to grow. This means that there will be a growing need for water, resulting in greater pressures being put on our water and land resources.

Prior to the early 1970s, competition for available water resources in the metropolitan area was relatively low. This is no longer the case and competing demands for the available resources have reached a level where conflict is arising between users.

In addition to the competing demands for use of the water, the conflict between land use and developing water resources is now very real. Land use practices can seriously affect the quantity and quality of both surface and groundwater resources.

Resolution of these complex issues, recognizing that the different community perceptions of water needs, requires careful planning well in advance of utilisation. The Western Australian Water Resources Council and the Water Authority are therefore seeking to broaden the base of regional water planning. As a part of this trend the Water Resources Council has recently commenced a study to evaluate the demands for water resource allocations for all purposes in the Perth to Bunbury region. This Perth/Bunbury study, in due course, will provide a comprehensive base for planning the future utilisation and management of water in this fast growing region.

In the meantime however, there is a need to continue with planning appropriate means for dealing with expected increases in demand for water supply within the Perth metropolitan area.

The Water Authority is seeking to address this need by a combination of means, rather than solely by new source development.

For example, work is actively proceeding to establish an effective and integrated strategy to encourage efficient water use and reduce the rate of growth in demand.

However, just as the Water Authority would see strategies based solely on new water resource developments as unrealistic in Perth's situation, so also would it be unrealistic to expect that demand management strategies will eliminate the need to develop new sources. The Water Authority's Source Development Plan, as presented in this report, shows how predicted increases in demands on Perth's public water supply system could be met by development of new sources.

Estimates are made of when new sources will be required, but essentially a new source is needed whenever demand exceeds the capacity of the installed system. Where other strategies can be effectively and economically introduced, they will achieve

welcome deferrals of source development. However, unless the community is prepared to accept radical changes in their lifestyles, new sources must eventually be added to the system.

Ad hoc or reactionary decisions on developing the limited available water resources could strongly affect the cost and utility of future public water supply and could have adverse effects on other water values. The Water Authority believes that there is a need for wider awareness of water problems and informed discussions on the issues facing the community in future water planning. This report has been produced to assist with such discussion.

A handwritten signature in cursive script, reading "K. C. Webster".

K. C. Webster  
DIRECTOR OF WATER RESOURCES

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## 1. INTRODUCTION

Continued availability of good quality water supplies is essential for the future of Perth. A constant supply of drinking water is vital for human life. The use of water for other purposes, such as toilet flushing, bathing and washing, firefighting, and in primary production and manufacturing processes, are essential to maintain the economic and social structure of Perth. To maintain our lifestyle and attractive urban environment water is also required for such uses as irrigating sporting and recreation areas, and maintaining gardens and private swimming pools.

As demands for water rise, the financial and environmental costs of providing a city water supply increase. In the future, the community will need to address the broad issues of whether water use can continue to increase as at present, and the price that users are prepared to pay for different uses of water. In the meantime, planning for new sources of water must proceed to enable the Water Authority to continue to provide a satisfactory public water supply.

Due to engineering advances in desalination, there is no technical limit to the quantity of water available to a city like Perth which has access to the ocean. However, production of drinking water from sea water is at present a very expensive water resource option.

Water resources which can provide water supplies at less cost than desalination of seawater are limited. The cheapest sources close to the city are subject to most pressure for use by competing demands such as development for public and private water supplies and irrigation schemes, and recreation. At the same time there is increasing recognition of the importance of water resources for maintaining the quality of the natural environment.

The Water Authority has the responsibility for managing the water resources of Western Australia in the best interests of the community and for providing satisfactory public water supplies. To ensure that sufficient sources of water are available for Perth's public water supply in the future, the Water Authority has prepared a Source Development Plan (SDP). The SDP is a long-term plan to meet future water demands by developing sources which are most cost-effective within known environmental and social constraints. The sequence of development of these sources (Source Development Timetable) is designed to give the lowest cost long-term programme, allowing for some technical constraints on the timing of certain sources.

The Source Development Plan is the basis for current planning of future water sources for Perth's public supply. However, all aspects should still be regarded as flexible. The proposals or timing can be modified, if required, to satisfy other environmental or social priorities for use of the water

resources if these are indicated by public or environmental review of the plan, or if warranted by the continuing technical studies conducted by the Water Authority.

The purpose of this report is to present the current Source Development Plan to the public. The report discusses the planning process, demands which must be satisfied by the Metropolitan Water Supply Scheme (MWS), the available water resources, the alternatives for developing public supplies, the basis for selecting the preferred water supply schemes and development timetables in the SDP.

Comments are invited which will enable the Water Authority to assess the community's view of the SDP, so that immediate decisions and long-term plans for developing Perth's future water supply will reflect, as far as possible, the community's expectations and values.

## 2. THE PLANNING PROCESS

### OBJECTIVES

A primary objective of the Water Authority is to provide water services at minimum long-term cost and to an acceptable community standard.

Another primary objective which relates to comprehensive water management is to assess, plan and manage the use and conservation of the State's water resources for the continuing benefit of the community (having regard to all uses of water).

Planning for Perth's future water supply must serve each of these objectives. However, the process of planning to satisfy public demands for water supply within the wider context of comprehensive water resources management is becoming increasingly complex. The most economic sources available for future expansion of Perth's water services are individually small when compared to the rate of growth in demand. Planning must provide for developing a steady succession of such sources whilst simultaneously satisfying widening community interest in environmental management and allocation of water resources.

### PLANNING PROCEDURES

Planning procedures for Perth's water supply are not fixed but are progressively reviewed and adapted with the aim of improving their effectiveness within a changing planning environment.

It is a tiered process, progressing down from the broad-based and long-term guiding frameworks to specific implementation planning.

The flow diagram in Figure 1 is an example for the decisions leading to the construction of new major metropolitan sources. It highlights the formal involvement of the Environmental Protection Authority (EPA) in such decisions, but it should be noted that there is a strong interaction between the Water Authority and all government agencies which have responsibilities for planning or managing land use in areas where the Water Authority has developed proposals. This interaction is carried on in all phases of planning, with the objective of maintaining awareness of constraints which may apply to each others planning proposals due to the activities or proposals of the Water Authority and other agencies. The agencies most commonly involved are the State Planning Commission, the Department of Conservation and Land Management, and the Department of Conservation and Environment.

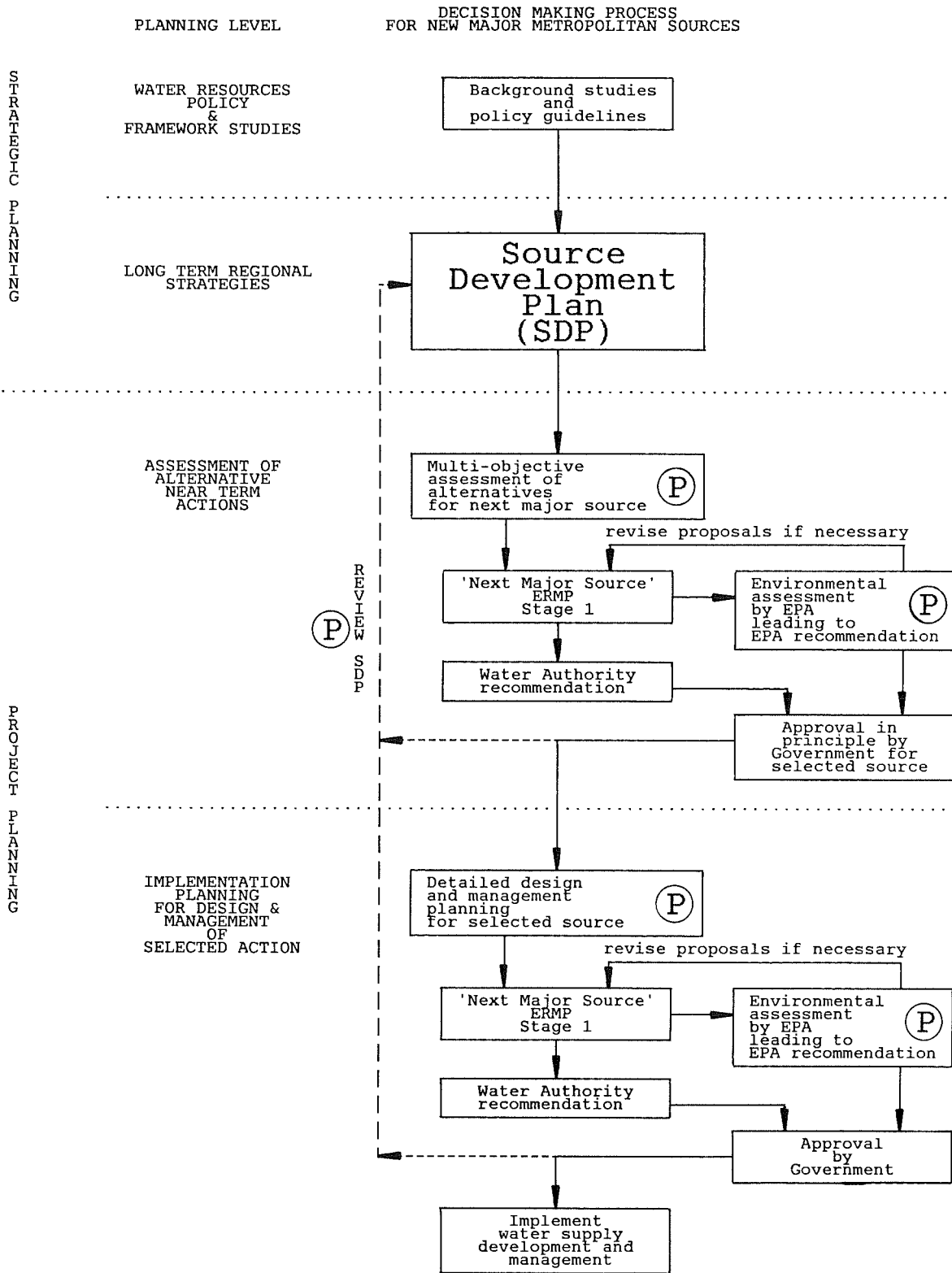
### **STRATEGIC PLANNING**

Strategic planning involves research and development of long-term framework plans or policies for the allocation, conservation and management of water resources on a regional or State-wide basis. Long-term strategies are developed for meeting specific regional water needs.

This planning is non-statutory and presents a guiding framework to:

- . project demands and issues in a long-term regional context;
- . provide an orderly basis for timing the work of planning specific projects, and developing such plans in a regional context;
- . identify specific planning priorities;
- . contribute to specific decisions on water resource allocation;
- . use in specific planning for water resource conservation and pollution control;
- . assist other planning authorities which need to give consideration to water resource matters.

A comprehensive approach to water resource planning has evolved during the past 12 years, as a result of planning studies initiated and carried out by the former Metropolitan Water Board and Public Works Department, notably the South West Regional Planning Study (Sadler and Field, 1976), the Source Development Plans for the Metropolitan system (Caldwell, 1981; MWA, 1975-83; Water Authority, 1986c), development of regional salinity strategies (Sadler and Williams, 1981), the Perth



(P) Public participation included at these points

Fig 1. The planning and decision-making processes.

Urban Water Balance Study (Cargeeg et al, in press), the Domestic Water Use Study (MWA, 1985) and various research projects concerning the management of surface catchments, recharge of groundwater resources, re-use of treated sewerage effluent and desalination of brackish waters.

More recent initiatives introduced by the Western Australian Water Resources Council with the support of the Water Authority (which have their origins in the earlier studies), include the Perth/Bunbury Regional Planning Study and the proposed State Strategy for Managing the Demand for Water.

The Perth/Bunbury Regional Planning Study is investigating water demands, issues, allocation options and development/management options on a multi-purpose basis for the region. As this study progresses, it will provide information and broad value assessments to help guide lower levels of planning in the region and to guide other planning agencies. The regional information base for water planning is currently somewhat fragmentary and is strongest in relation to public water supply and public irrigation. Some early initiatives in this study therefore have been directed towards recreational, environmental and private horticultural use.

The State Strategy for Managing the Demand for Water will suggest measures for encouraging more efficient use of water as a means of reducing pressures on the environment and capital costs. The proposed strategy will be published in the near future by the Western Australian Water Resources Council.

The development of the Metropolitan Source Development Plan (SDP), has been the most significant specific-purpose strategic planning initiative in the region. It was first produced by the Metropolitan Water Board in 1975 and is continuing to be updated and employed in the planning processes of the Water

Authority. The SDP can be viewed as a considered bid for water resource allocation on behalf of present and future members of the community requiring a public water supply. This bid provides a realistic basis for projecting long-term water planning priorities and issues and presents the most favourable supply options for further, more detailed, assessment and implementation planning.

## **PROJECT PLANNING**

Project planning involves the preparation of specific purpose plans to deal with short-term demands or issues.

The demand projections of the SDP indicate the years at which new source developments will need to be commissioned and the plan indicates the most economically favourable source. Project planning commences as the anticipated commissioning date approaches, typically a minimum of 6 to 10 years ahead.

All other potential sources that could realistically meet the same requirements as the most economically favourable source are identified. A broad-based (multi-objective) assessment of these alternatives for the next major source is undertaken to determine the most beneficial source. This evaluation involves environmental and social as well as economic and engineering considerations, and may involve active public participation.

The selected project then proceeds to detailed design, including preparation of implementation and management plans.

## **ENVIRONMENTAL ASSESSMENT**

The environmental assessment process is an integral part of project planning which:

- . provides environmental input to the multi-objective evaluation and detailed design phases;
- . involves documentation of the project planning process to facilitate EPA and public review of the project;
- . provides a procedure for seeking formal environmental approval.

Before any scheme for development of a source for public water supply can be constructed, the proposal must be submitted to the EPA for review of its environmental impacts and environmental management plans. At the commencement of project planning, the Water Authority advises the EPA of its proposals by submitting a Notice of Intent. The EPA may then approve the environmental aspects of the proposal if they are obviously minor, or may request a higher level of assessment through a Public Environmental Report (PER) or an Environmental Review and Management Program (ERMP).

For larger projects requiring an ERMP, a two-stage approach is favoured. Stage 1 documents the multi-objective evaluation process and seeks environmental approval in principle for the selected source. Stage 2 documents the final project design, detailed environmental investigations and proposed management

measures and seeks environmental approval to allow the project to proceed to implementation. The EPA seeks public comments on the ERMPs and provides advice to Government, based on assessment of each report and of the public submissions.

### 3. THE DEMAND FOR WATER

#### WATER USERS

The principal demand for water from the MWS comes from users within the Perth metropolitan area. The MWS has expanded to meet the water needs of Perth's increasing population and the needs of nearby towns which have come within a distance that makes connection desirable. Map 1 shows the areas currently served by the MWS and generally how water is distributed from source works to the area of demand. The water is mainly used for domestic supplies and industrial and commercial applications.

The MWS has also been used to improve the security of supply to the Goldfields and Agricultural Water Supply Scheme (G&AWS). The water for the G&AWS can only be drawn from the Helena Reservoir, but the demand is now slightly in excess of the yield that can be relied upon (safe yield) from the Helena Reservoir operating by itself. Pipelines have been installed to transfer water to Helena Reservoir from other MWS sources to maintain security of supply.

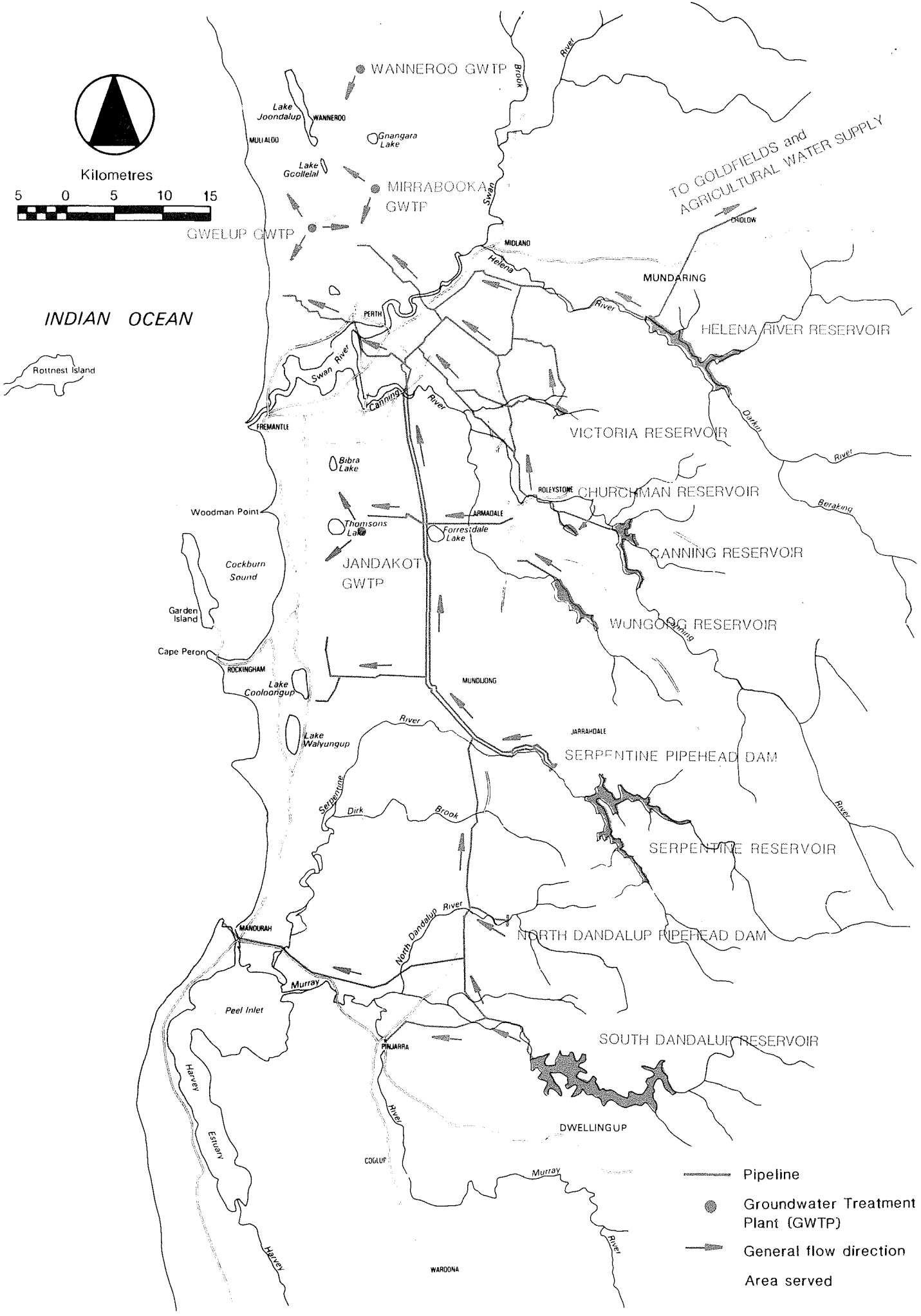
#### DEMAND HISTORY

Water use from the MWS increased through the 1960s and early 1970s (Figure 2) and the rate of increase was considerably in excess of the growth rate of the population served, i.e. water used per person was increasing.

Rainfall in 1975 and 1976 was well below average and it became evident that restrictions on water use would be required if trends in the demand continued and there were more dry years. A public education campaign was mounted in the summer of 1976/77 and water use for that year was 10% less than in the previous year. The drought continued and restrictions on the use of garden sprinklers were needed for nearly two years. The construction of additional groundwater schemes and the Wungong Dam allowed restrictions to be lifted in May 1979. There have been no general restrictions on water use since that time.

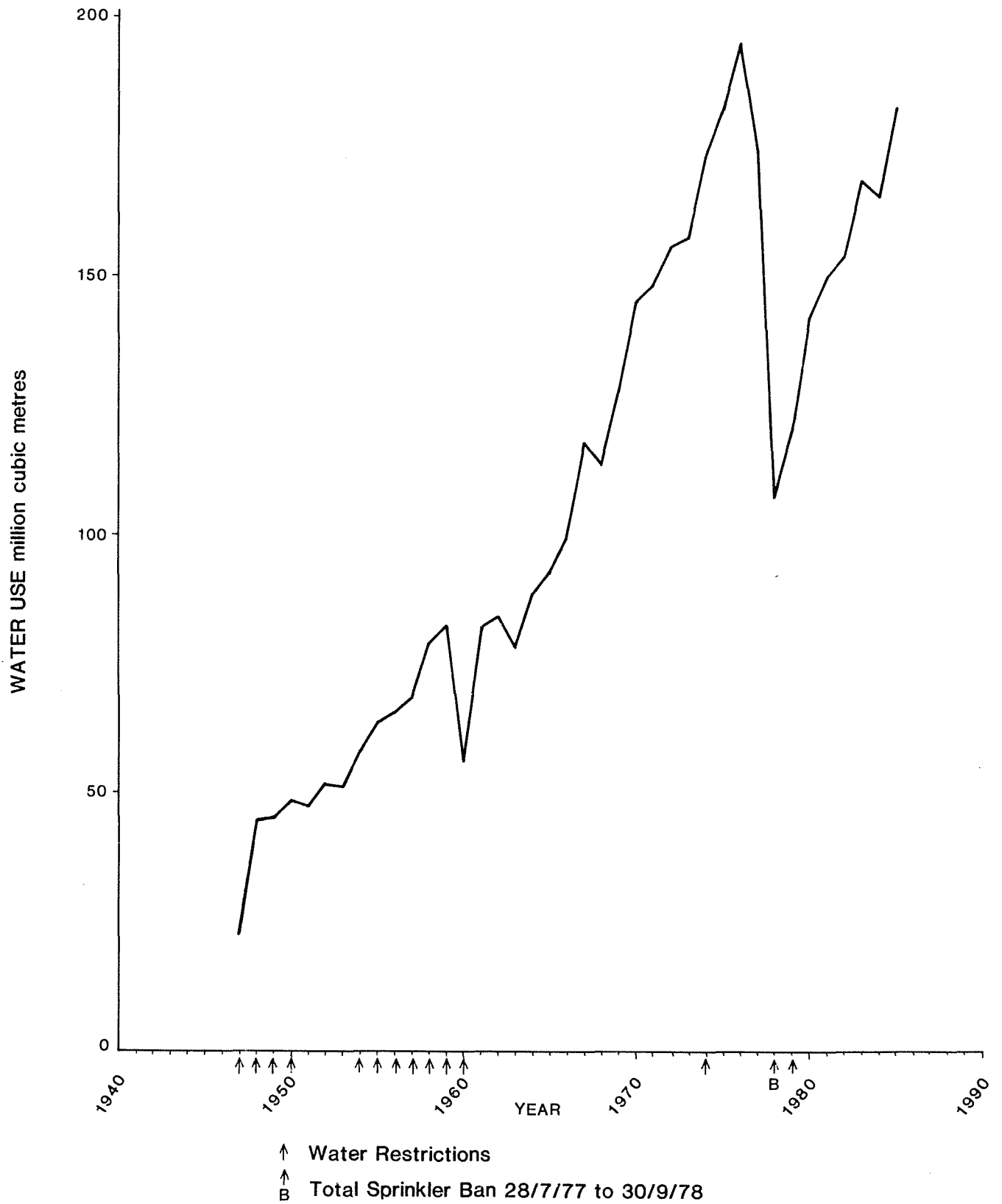
The reduction in water use while restrictions were in force agreed quite well with the estimates made prior to their introduction. However the unexpected effect was that water use in the following years did not immediately return to the pre-restriction levels. It is likely that further restrictions would have been necessary if it had done so.

A Domestic Water Use Study (MWA, 1985), conducted over 12 months in 1981/82, found that there was about a 50% increase in the number of private wells in the metropolitan area during the restriction period from 1977 to 1979. As most private wells are used for garden irrigation, the effect of a well on demand for water from the MWS is similar to water restrictions in that



Map 1 Existing MWS Sources, Distribution and Areas Served





**Figure 2 ANNUAL WATER USE FROM PERTH'S PUBLIC WATER SUPPLY**

it reduces use of MWS water by single residences. The difference is that the effect of a well is permanent.

The total amount of water drawn from private wells in the metropolitan area can only be approximately estimated because most wells are not metered and records of the number of wells installed are incomplete. However, on the basis of estimated well water usage, it would appear that overall water use per person (from the MWS and private wells) returned to pre-restriction levels four years after restrictions were lifted (Figure 3) but with a reduced demand per person on the MWS.

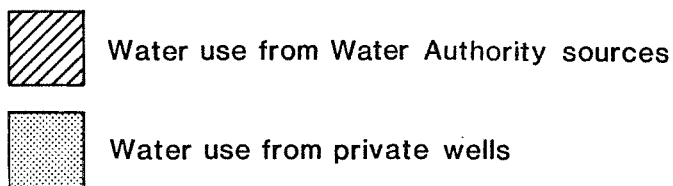
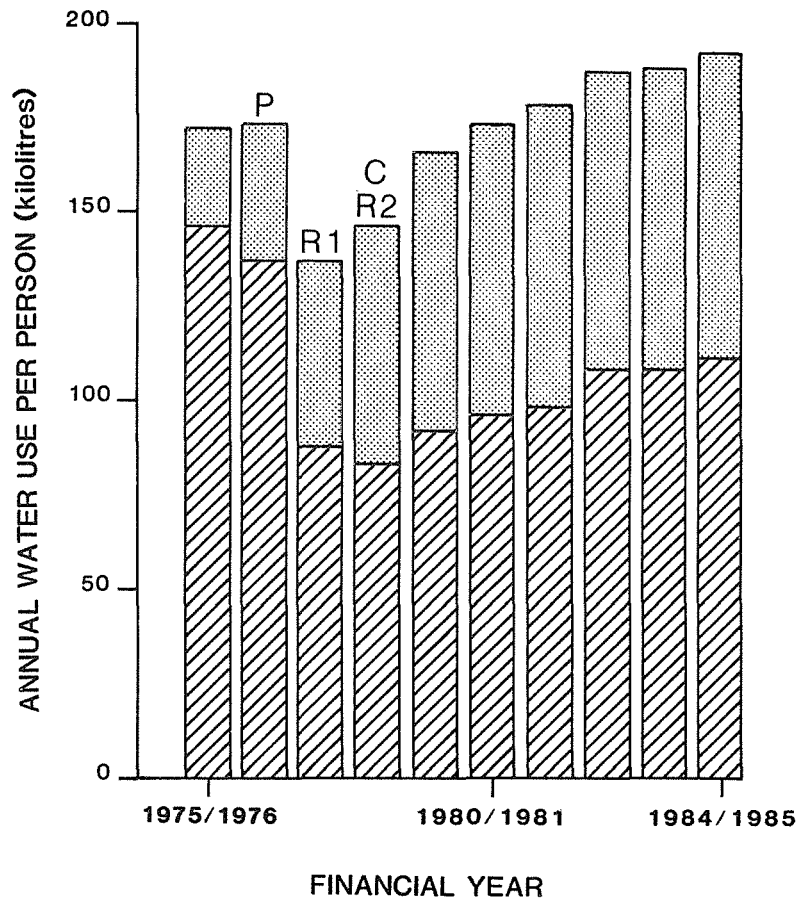
There are other factors which are likely to have reduced demand since 1979 from what it would otherwise have been:

- a continuation by individuals of water conservation habits acquired during the restriction period. e.g. maintenance of native gardens;
- introduction in 1978 of 'pay-for-use' for services to residences, which included setting the basic water allowance at 150 kilolitres per service, instead of basing it on the rateable value of the land (a reduction in free allowance for most services);
- increases in the charge per cubic metre for excess water use by residences (the Domestic Water Use Study estimated that a 10% rise in the cost per cubic metre would result in a 3% reduction in use of water outside the house);
- introduction in 1982 of a new tariff policy for industrial and commercial users, including gradual achievement of 100% metering and a 'pay-for-use' scheme.

#### **PREDICTING FUTURE DEMANDS FOR WATER**

The Water Authority needs to estimate future demands on the MWS so that sufficient supply capacity will always be available. Scheduling of construction works for new sources is based on a short-term projection of demand which is basically an extrapolation for the next five years of recent trends in water use. Determining priorities for development of potential water sources and identifying the next source to be developed require a longer view into the future.

The current curves of projected water use for the next 25 years are shown in Figure 4. These projections are based on many assumptions (Appendix C). However, the principal factor is the population projection produced by the Treasury (W.A. Treasury, 1982). The influence of these assumptions on the demand projection is shown by using extreme assumption values which lead to higher demands (a 'maximum' projection) and to lower demands (a 'minimum' projection).



- P = Promotion campaign urging water conservation
- R1 = Total sprinkler ban 28/7/77 to 30/9/78
- R2 = Sprinklers only 6am to 7am and 6pm to 9pm  
Alternate days 1/10/78 to 20/12/78  
Sprinklers only 6pm to 7pm from 21/12/78 to 21/5/79
- C = Pay for use introduced on 1/7/78

**Figure 3 ANNUAL DOMESTIC CONSUMPTION PER PERSON  
PERTH METROPOLITAN AREA**

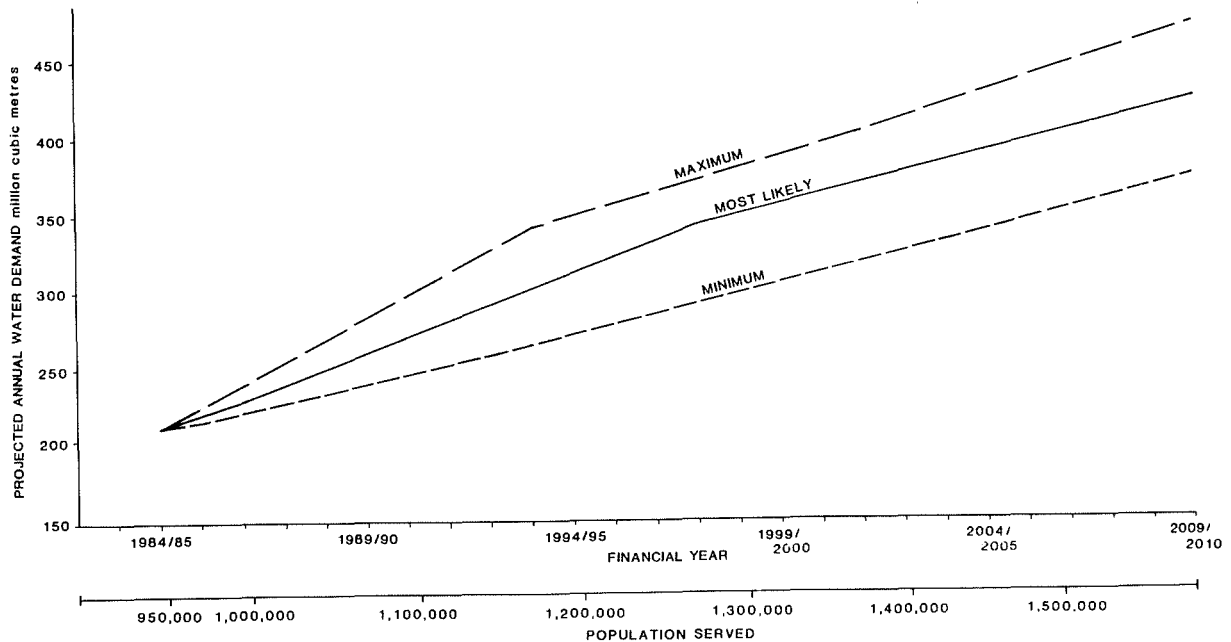


Figure 4 Projected Annual Demand for Public Water Supply for the Perth Metropolitan Area (as at 1986)

#### DEMAND MANAGEMENT

The Water Authority is formulating a demand management strategy as part of its programme for managing water resources efficiently. Demand management is a programme which is adopted to achieve effective management of the use of water resources in order to meet the general objectives of economic effectiveness, environmental conservation and community and consumer satisfaction (AWRC and WAWRC, 1986, in prep).

Generally demand management involves working towards these objectives by implementing strategies in the following areas:

- Education: e.g. information can be broadcast to teach people how to water their lawns efficiently.
- Design: Dual-flush toilets are an example of a design change which can result in significant savings of water.
- Regulation: Restrictions are one example of 'regulation', and another example is that certain plumbing fixtures or appliances that are attached to the public water supply must conform to design standards specified by the Water Authority.

Pricing: People tend to be more careful in using water when they know that the more they use, the more they pay.

The Western Australian Water Resources Council has published a book which presents practical ideas to help planners, landscape architects, architects, engineers and cost managers to incorporate water conservation in their designs for urban areas in Western Australia (W.A.W.R.C., 1986).

Demand management can reduce overall water use and can also save costs by shifting some water use away from the time of peak demand. For example, pipes and pumps must be large enough to satisfy peak demands. They need not to be so large if enough demand can be moved to other periods of the day.

When a particular demand management proposal has been accepted for implementation and an estimate has been made of the expected effect on future demand, the demand projections will be modified accordingly.

#### WATER RESTRICTIONS

General water restrictions are a form of demand management which are already effective in keeping down the cost of the water supply system. If it was not permissible to expect restrictions occasionally as part of the normal operation of the system, the maximum demand which could be sustained by the existing system would be about 20% less and new sources would need to be built sooner and more frequently.

The current restriction policy allows for some level of general restriction in 10% of years, with the most severe form of restriction occurring in 5% of years. Table 1 shows the three levels of restrictions currently available, and the percentage saving in demand expected in a year in which they are applied.

Table 1 Classes of General Water Restrictions for the MWS

Restriction class	Assumed method of application	Maximum probability of this class or worse	Reduction in annual demand
Class 1	Sprinklers banned 7 am to 8 pm	10%	14%
Class 2	Sprinklers banned except 2 hours/day	7%	29%
Class 3	Total sprinkler ban	5%	46%

During extended periods of low rainfall, restrictions may be needed for two or more consecutive years. In most cases, however, it is expected that restrictions would only be needed for one or two years.

## 4. WATER RESOURCES

### SOURCES OF WATER

The types of water resources currently used by the MWS, and of most interest for development of further supplies in the near future, are river (surface) resources, shallow (unconfined) groundwater and artesian (confined) groundwater.

There are other resources which could be used for water supply. These include surface (stormwater) drainage, wastewater re-use and desalination of seawater or brackish water sources. At present only desalination could provide another practical source of drinking water, although surface drainage and wastewater re-use are increasingly useful for industry, irrigation and maintaining the environment.

Perth faces particular water supply problems because, unlike many Australian cities, there is no single large fresh water source which could supply water needs for many years to come. As the demand for water increases, it will be necessary to continue to develop the relatively small sources which are available.

Cost is a major factor in determining which potential water sources are considered for development for the MWS. Table 2 gives an indication of the cost of producing water from various types of sources with costs of existing sources and the cost of distributing the water shown also for comparison. Water supplies are currently drawn from groundwater resources within the Perth Metropolitan Area and rivers to the east in the Darling Range. Increasing water requirements will generate pressure to develop water sources further afield. When considering potential resources at greater distance from the centre of demand, the cost of transporting the water to Perth becomes more and more critical in determining the feasibility of a proposal. A distance of 750 kilometres has been estimated as the maximum from which a good source of water (not requiring desalination or other treatment beyond chlorination) could be transported at a cost less than the cost of desalination of seawater. The geographical significance of this distance is shown in Map 2.

Desalination of seawater would therefore be preferred to any proposal to obtain water from farther afield, such as the Pilbara, the Ord, or icebergs from Antarctica. Such sources will not be considered further as potential water sources for Perth. (The maximum distance to brackish sources which require

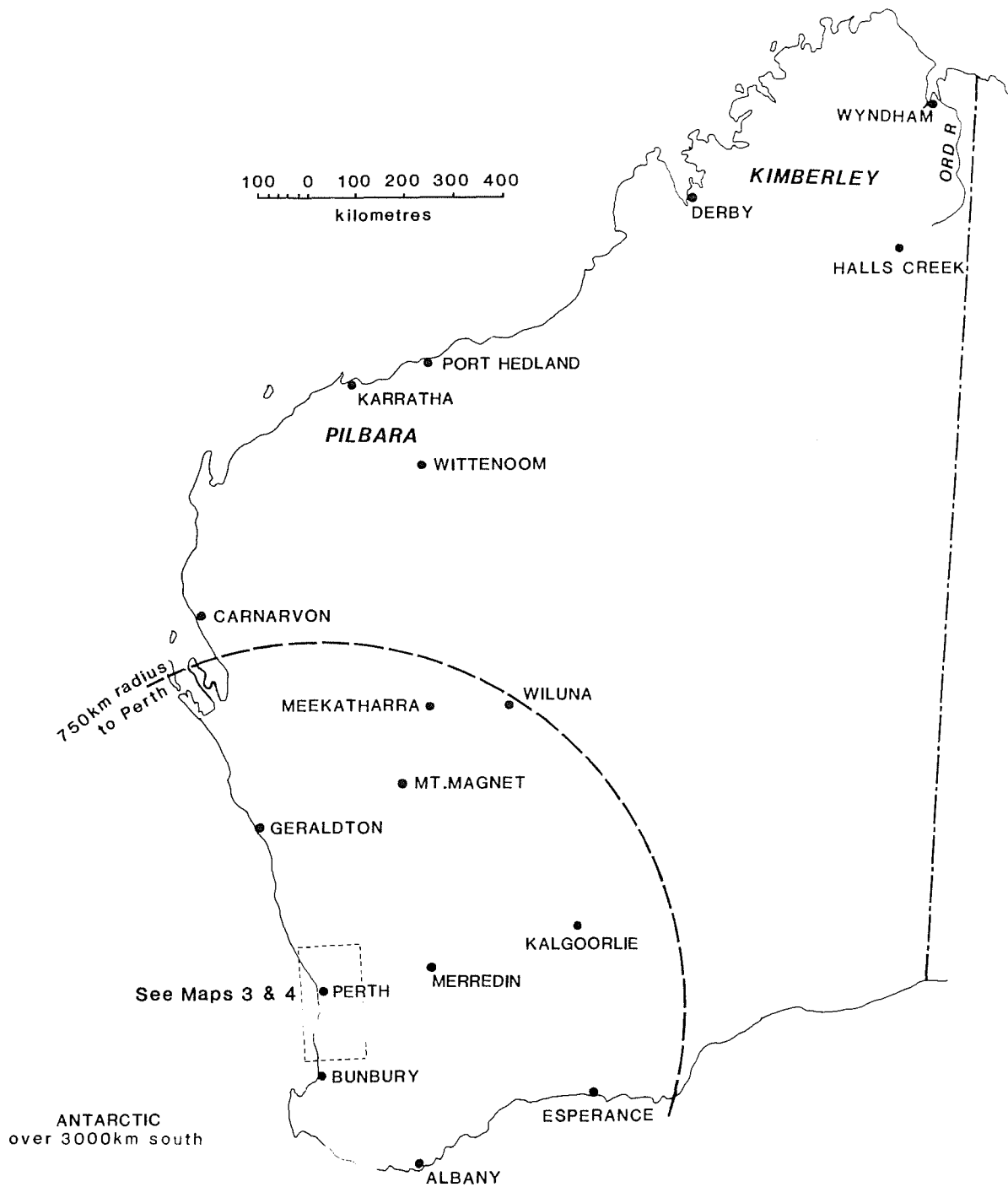
Table 2 Approximate Costs of Water from Various Sources

(Including costs of conveyance to the metropolitan area but excluding distribution costs which amount to 36 cents/kl on average)

	COST (Dec. '85 Prices) cents/kilolitre
1. Currently developed sources (averages)	
i) Hills sources (pipeheads and dams)	11
ii) Treated groundwater	21
iii) Artesian groundwater (untreated)	7
2. Future treated groundwater sources	19 - 38
3. Future artesian groundwater (untreated)	12
4. Future major metropolitan hills sources north of Pinjarra	19 - 30
5. Rivers south of Pinjarra	48 - 66
6. Desalination of	
i) Brackish surface water (including pre-treatment)	60 - 90
ii) Sea water	145 - 160
7. Water from the Kimberleys	1085
8. Icebergs from Antartica	very expensive with present technology
9. Solar distillation	not yet proven on a commercial scale

desalination, or sources which require other treatment, is considerably less.)

Some resources which are within 750 kilometres from Perth have not been investigated in detail as sources for Perth's water supply because the water will be needed in their local regions in the foreseeable future, or because they would be more expensive than nearer resources which can meet demands for the next 25 years.



Showing the geographical significance of the 750km radius from Perth (the estimated maximum distance from which a good source of water could be transported at a cost less than desalination of sea water)



The following sections discuss resources which currently supply water to the MWS and those which are being given more detailed consideration as future sources. The location of the resources is shown in Map 3 and information on schemes to develop them is given in Map 4, Chapter 7 and Appendix A.

#### RIVER (SURFACE) RESOURCES

River sources currently supply about 70% of Perth's water. At present, the only treatment required before supplying the water to consumers is disinfection by chlorination.

The catchments of rivers currently supplying the MWS are all east of the Darling Scarp between Mundaring in the north and Dwellingup in the south. The catchments are almost totally covered by native forest, with small areas of pine plantations, orchards and pastoral land. The main commercial activities in the forest are timber production and bauxite mining, although there are many smaller industries which make use of the forest resources. The forest is also renowned for its conservation and recreation values. The rivers are currently generally fresh, but permanent clearing of forest in the drier parts of the catchment would certainly increase salinity.

Several smaller catchments along the western edge of the developed catchments have potential as river resources because they are in relatively high rainfall areas and can be harnessed quite cheaply by pipehead or pumpback schemes, i.e. without a large reservoir on the stream. (Water supply schemes are described in Chapter 5). Some of these catchments contain orchards which make a significant contribution to the State's agricultural production. The areas are also becoming attractive for special rural (smallholding) subdivision and development due to their proximity to Perth. However, these catchments are still mostly forested, with enclaves of privately-owned rural land. Salinity is not a problem here because if any salt is flushed from the soil after clearing, it is diluted by the increased streamflow caused by clearing. Generally, river water from catchments containing significant areas of agricultural or residential land is not of sufficiently good quality to allow direct supply to consumers after disinfection alone. Schemes for developing such rivers must provide for extra treatment, storage or selective use by taking water only when the quality is satisfactory.

To the south of Dwellingup lies the Murray River catchment. The eastern portion of this catchment has been cleared for agriculture and the river flows are now brackish. The western portion of the catchment is still forested and streamflows from tributaries in this area are fresh or only slightly brackish. Although identified as a potential future water resource, through declaration of a Water Reserve over the area, the western area has gained a reputation for wilderness recreation, especially along the main river valley. Areas suitable for conservation reserves have also been located nearby, and the recently declared Lane-Poole Reserve encompasses the area of

conservation and recreation priority. There is no provision made for water supply development in the vesting of the Lane-Poole Reserve.

South-west of the Murray catchment are more forested catchments which have been dammed to provide supplies of irrigation water to farmers in the Harvey-Waroona Irrigation district, and for local supplies to towns. Of these catchments, the Harvey River has been identified as having the potential for greater utilisation for Perth's water supply if the costs of further development can be justified by the benefits.

To the north of Mundaring are catchments of tributaries of the Swan and Avon Rivers. These catchments are predominantly privately-owned rural land which has been substantially cleared, leaving remnants of native forest. An exception is the Julimar State Forest and adjoining Bindoon Army Training Ground. These forest areas occupy a large proportion of the Brockman and Julimar River catchments. All the catchments are affected by increases in stream salinity due to the agricultural clearing. The Brockman and Wooroloo Rivers are brackish and would require desalination to provide potable water supplies. The other rivers have salinities near the upper limit of 'fresh'; the water could be used for water supply after normal treatment if mixed with fresher water. The water from these catchments also requires more treatment for water supply than simply disinfection due to the high level of human activity.

Land use in river catchments has a strong influence on the quantity and quality of the water, and the availability of sites for the development of the resource for public water supply. Reduction of water quality, for example by pollution or increasing salinity levels, and constraints on development sites for dams and other works lead to increased costs of water from the source and consequently higher costs of water to the metropolitan consumer. In its role of conserving and managing the State's water resources, the Water Authority must be aware of plans or land use changes in catchments, to protect both the quality of the existing water supply and of the water resources which have potential as future sources. The potential impacts of land use on river resources are summarized in Tables B2 and B4 in Appendix B.

#### **SHALLOW GROUNDWATER RESOURCES**

Shallow (unconfined) groundwater is found if a hole is dug to below the water-table in the sand which forms the surface layer over large areas of the coastal plain north and south of the Swan River. The sand can be 20 to 100 metres thick in places. Lakes (e.g. Gnangara Lake, Bibra Lake) occur on the coastal plain where the water-table lies above the natural depressions in the ground surface. Figure 5 illustrates shallow groundwater occurrence and movements.







The source of the groundwater is rainfall which drains through the sand to the water-table. The availability of groundwater is ultimately limited by the amount of rain received. Much of the rain does not reach the water-table because it evaporates from the wet ground, vegetation and ponded water, or is drawn from the soil by plant roots and returned to the atmosphere by transpiration.

There is a slow movement of the groundwater towards the coast and the Swan River because the water-table rises higher above sea level in areas of higher ground and tends to drain to lower areas. Because of the higher water levels under the higher ground, the water-table would have the appearance of a large mound if it could be seen in cross-section over a large area.

Shallow groundwater is frequently coloured by peaty deposits, contains iron, is turbid and has an odour. Consequently, schemes to develop these sources for public water supply routinely involve treatment of the water in a treatment plant. Groundwater schemes are described in general in Chapter 5.

There are two significant groundwater mounds near Perth, as shown on Map 3. To the north of the Swan River, the Gnangara Mound rises to about 70 metres above sea level. To the south, the Jandakot Mound rises to about 25 metres above sea level. Groundwater schemes on both the Gnangara and Jandakot Mounds are supplying about 25% of the water in the MWS, and proposed schemes listed in Chapter 7 could more than double the quantity of groundwater presently used for public supply.

Large areas of State Forest on the Gnangara Mound are being progressively cleared of native vegetation to grow pine plantations. An equal area is owned by the Australian Government for defence purposes and is generally covered by native vegetation. Around Wanneroo, and nearer to Perth, market gardening is an important activity, and development of special rural zones and suburban areas is increasing.

On the Jandakot Mound the land is predominantly privately owned rural land with about a quarter still uncleared. Substantial areas are subject to winter flooding, and drains have been installed in the southern and eastern fringes of the mound. As with the Gnangara Mound, there are some areas of market gardening and special rural land use. Jandakot Airport is located at the northern end of the mound.

Similar shallow groundwater resources exist north of the Moore River and south of the Serpentine River but these do not have such well developed mounds. Agriculture is an important land use in both regions, and extensive drainage works have been constructed to improve the viability of farming. The Water Authority is progressively investigating these regions to assess their potential as sources for future public water supply.

As with river resources, land use in areas where there is a shallow groundwater resource can significantly affect the water

quality and its availability for development for public water supply. Table B6 in Appendix B gives a guide to the potential impacts of land uses on shallow groundwater resources. Groundwater Areas (and similarly Groundwater Reserves, Underground Pollution Control Areas and Public Water Supply Areas) have been declared for specific areas in response to problems arising from competition for the resources and the effects of land uses with potential for pollution. These areas give the Water Authority a basis for effective management and conservation of the shallow groundwater resources. The means for administering these areas include representation of local interests through advisory committees, as well as the application of by-laws and regulations.

## ARTESIAN GROUNDWATER RESOURCES

Artesian water is water trapped in sandy material called an aquifer between layers of almost watertight (impermeable) material such as clay, usually at considerable depth below the ground surface. The water is usually under pressure and when a well is drilled into the aquifer, the water in the well rises and may even flow to the surface.

In most areas around Perth there are two principal artesian aquifers located one beneath the other with an impermeable layer of shale between them. The upper aquifer is generally separated from the surface sands by a clay layer. The occurrence and movements of artesian groundwater are shown in Figure 6.

The total volume of water stored in artesian aquifers below Perth is enormous, but the rate of replenishment from the recharge areas is quite low, with the water taking several hundred years to move from where it fell as rain to an artesian well in Perth.

In the interests of conservation and good management of the resource, the rate at which water is taken from the aquifers should not exceed the rate at which it can be recharged. This means that there will be a limit on the development of the resource. Long term monitoring of pressures in the artesian aquifers will enable assessment of these limits. All artesian wells must be licensed by the Water Authority so that, if necessary, the total quantity being drawn can be controlled.

Land use in the immediate vicinity of an artesian well has no impact on the resource, but land use on recharge areas could be significant if it causes persistent pollutants to enter the aquifer. However, if reasonable care is taken of the shallow groundwater in the recharge areas, special precautions should not be necessary.

Generally, the water from the shallower artesian aquifer has a relatively high iron content and needs treatment to make the water quality satisfactory for public water supply. Consequently, wells in this aquifer are usually developed in

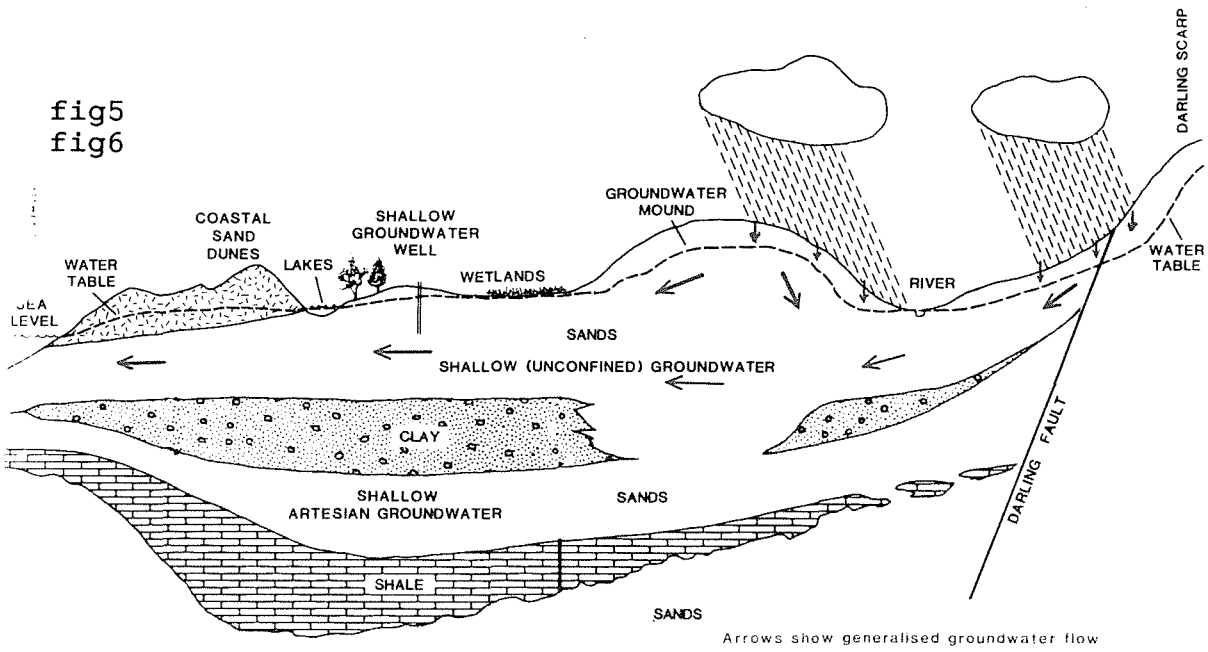


Figure 5 Occurrence and Movement of Shallow Groundwater

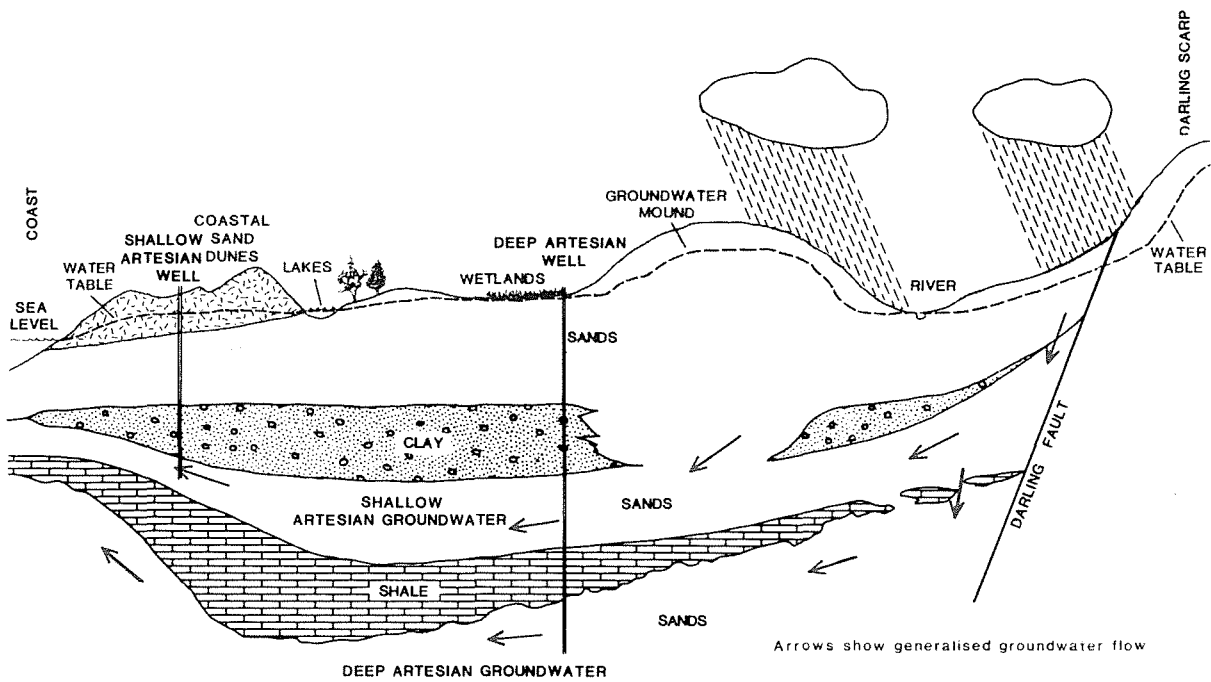


Figure 6 Occurrence and Movement of Artesian Groundwater

conjunction with shallow groundwater schemes which also require a treatment plant (see Chapter 5).

Water from the deeper aquifer usually does not need treatment but is quite warm (about 40<sup>o</sup> C) and may have a salinity too high to be suitable for drinking. Both these problems can be overcome by feeding the water into a service reservoir where it mixes with cooler, lower salinity water from other sources. In the future, it is possible that more use could be made of the deeper aquifer by removing the salt in a desalination plant. This would be a relatively expensive source of water, but still considerably cheaper than desalination of seawater.

## DESALINATION

Desalination is the treatment process of removing salts from brackish or saline water. It is a common technique for producing potable water when sources of fresh water are insufficient or non-existent. Some of the resources described so far are brackish and would require desalination if they are to be developed for water supply. When the cost of developing fresh water sources at further distances from Perth becomes great enough, desalination of nearby brackish sources will become economically preferable. More brackish sources, particularly groundwater, are likely to be identified near Perth by future investigations, but the total resource will still be fundamentally limited by the quantity of rainfall available annually to replenish the sources, and additional sources will have to be sought from further afield. Eventually, if Perth's population continues to grow, desalination of seawater will be the economically preferred source of additional water.

Because brackish water often needs pretreatment before it is actually desalinated, the plant size is generally similar to a conventional treatment plant of similar capacity, such as a groundwater treatment plant. A particular environmental problem of such plants is disposal of the waste-water in which all the salt has been concentrated by the process.

The size of a seawater desalination plant depends on the size of the demand it is to serve, with the largest plants being comparable in size with a major power station. Economies possible with large plants make them attractive for large demands, as opposed to using many small plants, but environmental impacts at the site of a large plant could be more severe than for smaller plants. However, if there is a power station planned for a suitable location, there would be very little additional environmental impact in incorporating a desalination process.

The greatest disadvantage of desalination is the cost, which includes the requirement for an abundant source of energy. Costs per cubic metre for seawater desalination would be approximately five times the current charges for water, and power requirements would be approximately 10 kilowatt hours

(units) per cubic metre. Costs of desalination of brackish water are generally about half those of seawater desalination and energy requirements are less, depending on how saline the water source is.

#### **RE-USE OF WASTEWATER**

There is no immediate prospect that treated sewerage effluent could be economically purified sufficiently to allow its re-use in the public water supply system.

Treated wastewater is used in many Western Australian country towns for irrigating sports fields, providing facilities for the community and effectively contributing to the public supply by reducing the demand for irrigation water. Re-use of wastewater is subject to Health Department regulations and care must be taken that the 'second class' supply cannot be inadvertently used for drinking water.

In the metropolitan area, however, sports fields are usually irrigated with groundwater. Until positive plans are made for re-use of wastewater in a way which reduces existing or projected demand on the MWS, no allowance will be made for it in demand projections.

Another possible use for wastewater is groundwater recharge. This requires considerable technical investigation and environmental review and is more expensive at present than alternative sources. An experimental pilot recharge facility has been operating for a number of years to assess the practicality of such recharge, but as yet there is no scheme which has advanced sufficiently to be included in the inventory of water resources for the future.

#### **DEVELOPMENT OF PRIVATE RESOURCES**

People who could draw water from the public supply but choose to obtain part of their supply from other sources effectively reduce the demand on the MWS.

Private wells, which are usually installed for irrigation purposes, can be economically attractive and in many cases make use of water not readily accessible to, or of a quality suitable for, public supplies. However, Private wells cannot be recommended as a complete substitute for a service from the public water supply because of the health risk associated with drinking untreated water. Efficient private use of groundwater resources can contribute to overall efficiency of water supply, but if many private wells compete for the same resource (for example the shallow groundwater in urban areas) issues of over-exploitation, pressures on wetland areas, or fair allocation of the resource may arise. These issues must be addressed by a management policy.



Rainwater tanks are often suggested as a means of reducing demand on public supplies. In Perth, however, a house roof can rarely supply a household's complete water requirements, and the cost of the tank makes the water many times more expensive than the public supply. There may also be significant health risks if tanks are used as a source of drinking water without sterilization.

## 5. WATER SUPPLY SCHEMES

The quantity of water which can be drawn from a water resource depends on the size of the resource, the nature of environmental or social constraints on use of the water, and the mechanics of the works used to withdraw the water. The quality of the water available will also influence the method of developing the resource so that quality criteria (Appendix D) for water delivered to consumers are achieved. If the constraints are known, engineering studies can determine the most efficient way to develop the available resource.

### RIVER RESOURCES

MWS schemes for development of river resources for water supply can be generally classified as 'main dams', 'upper dams', 'pipeheads' and 'pumpbacks'.

- . Main dams create a major reservoir in a valley. Water is delivered, after disinfection by chlorination, directly to consumers or to service reservoirs in the city.
- . An upper dam creates a major reservoir on a river upstream of a main dam. Water is released from an upper dam to flow down the river into the main dam in order to maintain desirable water levels in the reservoir of the main dam.
- . A pipehead is a small dam only large enough to allow the water flowing in the river to be diverted into a pipe. The diverted water is supplied to consumers in the same way as water from a main dam.
- . A pumpback uses the same type of small dam on a river to divert the streamflow, but instead of delivering the water for immediate use, the water is pumped through a pipeline into one of the major reservoirs.

These scheme types are shown diagrammatically in Figure 7, and information on size and other characteristics is presented in Table 3. Appendix B broadly indicates the effects of river resource development in forest land (Table B3) and in rural and urban land (Table B5).

Table 3 Characteristics of Schemes for Development of River Sources

	MAIN DAM	UPPER DAM	PIPEHEAD	PUMPBACK
TOLERANCE OF CATCHMENT AREA TO POLLUTING ACTIVITIES	Low	High	Low	High
DAM TYPE	Storage	Storage	Pipehead	Pipehead
DAM HEIGHT	15 - 70 m	30 - 70 m	3 - 10 m	3 - 10 m
RESERVOIR: AREA VOLUME	10 - 200 ha 1 - 200 mill.cu.m	300 - 2000 ha 50 - 200 mill.cu.m	1 - 10 ha 20 - 100 thou.cu.m	1 - 10 ha 20 - 100 thou.cu.m
PIPELINES/TUNNELS AWAY FROM DAMSITE	To consumer	None	To consumer	To storage reservoir
WITHDRAWALS	Supply all year round.	Release water to replenish lower reservoir.	Supply June - November.	Pump to reservoir June - November unless reservoir too full.
DOWNSTREAM FLOWS	Downstream flow only from riparian release or occasional winter overflow.	Flow downstream controlled by release policy, plus occasional winter overflows.	Downstream receives flows in excess of pipe capacity in June - Nov., and total stream flow in other months.	Downstream as for pipehead.

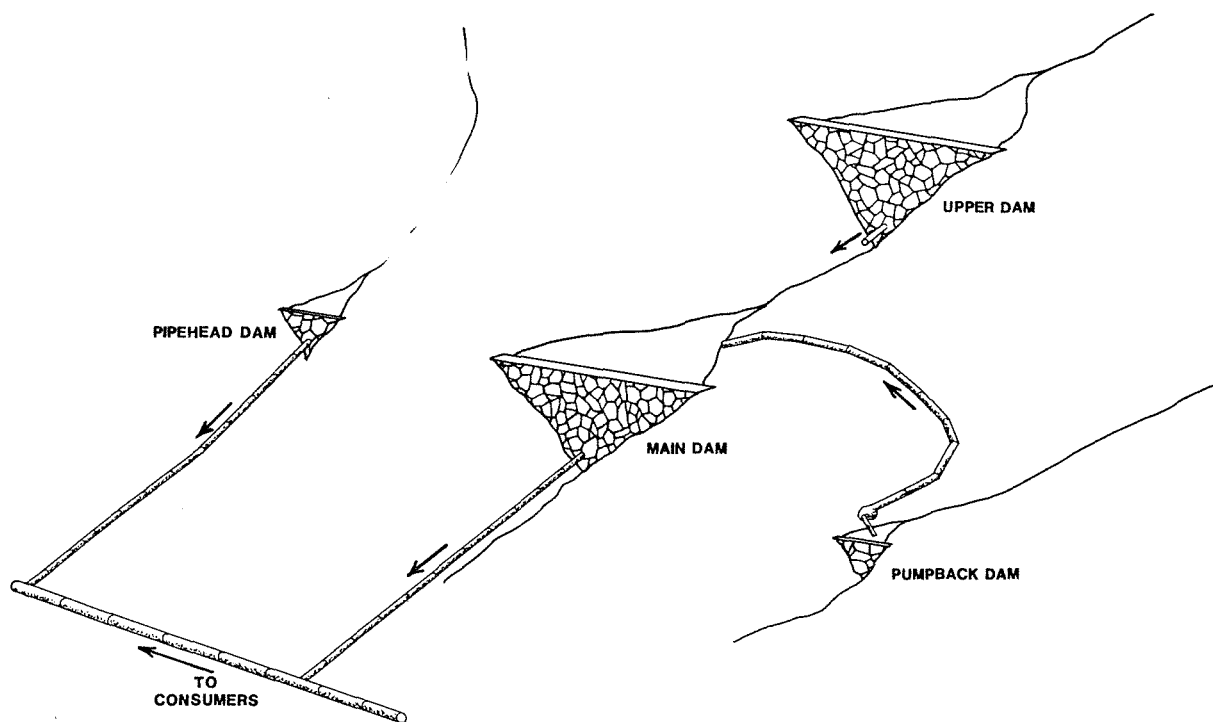


Figure 7 Schematic Description of Types of Development of River Sources

## GROUNDWATER RESOURCES

Shallow groundwater and shallow artesian resources require full treatment of their water to be suitable for public water supply. A 'wellfield' consists of wells which are spaced over the resource and linked by pipelines called 'collector mains'. Pumps on each well send the water through the collector mains to a groundwater treatment plant before it is delivered to service reservoirs.

Deep artesian wells, which only require disinfection, cooling and dilution of their water, may also be installed near service reservoirs without being directly associated with a groundwater treatment plant.

The main components and typical dimensions of groundwater schemes are shown in Figure 8.

The impacts of shallow groundwater schemes on land use are summarized in Table B7 in Appendix B. Artesian wells have very little impact on land uses in their vicinity because they occupy a very small area of land and are not affected by, nor do they affect, nearby surface uses of the land. However, an operating well creates a local area of low pressure in the artesian aquifer. Any other artesian well within this area of low pressure will experience reduced pumping efficiency.

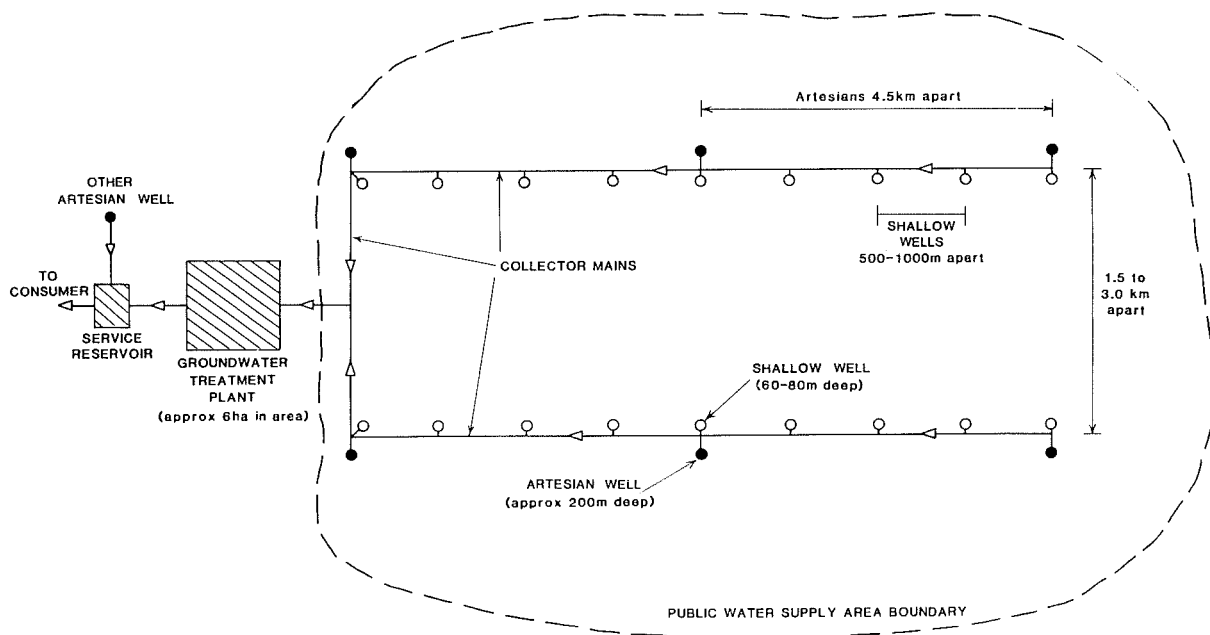


Figure 8 Schematic Description of Groundwater Scheme Development

## THE WATER SUPPLY SYSTEM

The individual schemes currently supplying the MWS operate together as a system. Computer analysis is used to determine the maximum demand that the system can sustain. This is called the 'system yield'. Adding a new source to the system will increase the system yield. The increase is called the 'system yield benefit' of the proposed scheme. The yield may be greater than the water produced from the new source if its inclusion results in greater overall efficiency of the system.

## 6. INCREASING YIELD OF RESOURCES ALREADY DEVELOPED

### MANAGEMENT OF NATIVE FOREST

The streamflow from forested catchments in the Darling Range is only a small fraction of the volume of water which falls on the catchments as rain. Streamflow is, on average, 9% of rainfall on catchments for the existing MWS, although in the higher rainfall areas the streamflow is up to 20% of rainfall. The remainder of the rainfall is passed directly back into the atmosphere by evaporation from wet surfaces or transpiration through vegetation.

A slight (1%) reduction in forest density by thinning would reduce the amount of water transpired through the vegetation, and cause an increase in streamflow. A 1% reduction in transpiration, added to the 9% of rainfall which becomes streamflow, would increase streamflow by about 10%. Such an increase would provide a very significant increase in yield of existing water supply sources, and construction of new sources could be deferred.

However, forest thinning requires further practical and environmental investigation before it can be introduced to supplement Perth's water supply. It will be at least ten years before it could provide a viable alternative to developing new sources.

The difficulties are:

- The natural density of the forest is the maximum which can be sustained by the available rainfall. If the forest density is artificially reduced, vegetation growth rapidly responds to re-establish the maximum density. Government agencies must make a commitment to a long-term programme of continual thinning activities in the forest if increased yield is to be achieved and maintained.

- Some economic benefits are expected to accrue from improving the quality of timber produced, but these are not sufficient to cover costs. Economic justification of the proposal depends on the long-term benefits in reducing the cost of future water supplies.
- Environmental impacts of the thinning operation require investigation and assessment. There are impacts associated with the operation itself, for example the possible spread of jarrah dieback disease to new sites, or with the consequences of thinning, such as altered structure of vegetation in the forest.
- The first effect of reduced transpiration is to allow groundwater to build up, which subsequently leads to increased streamflow. Rising groundwater levels in lower rainfall areas increase the chance of developing the salinity problems usually associated with agricultural clearing.

The Water Authority is involved in studies which are exploring the potential of forest thinning for increasing the yield from the existing catchments, but there are no quantitative results or specific proposals at this stage which can be incorporated in long-term planning for future sources.

#### MANAGEMENT OF PINE PLANTATIONS

Pine plantations on the coastal plain have a significant affect on the availability of shallow groundwater, mainly be reducing the proportion of rainwater which reaches the water-table. This happens because a lot of rain is held on the trees' foliage, from which it evaporates, or is drawn from the soil by the tree roots before it reaches the water-table.

The pine plantations can be considered as a use of the groundwater resource for the purpose of producing timber. However, when there are other potential demands on the groundwater, it is possible that the plantation should be thinned more than would be the case if the objective was only to maximise timber production.

Studies to assess the increase in the groundwater yield due to thinning of pines on the Gnangara Mound are being progressed by the Water Authority in conjunction with the Department of Conservation and Land Management. The results can only be incorporated in estimates of yield from the resource when appropriate forest management procedures are operational. At this stage it appears that pines and water production can co-exist as long as the pines are kept at a low density by thinning.

## REDEVELOPMENT OF EXISTING SCHEMES

Sometimes a water resource is developed with a relatively low percentage of use of the available water because the demand at the time does not warrant a larger scheme. In such cases, redevelopment of the resource is possible at a later date. A pipehead could be replaced with a dam, a dam could be raised, or an upper dam or a pumpback could be added (see Chapter 5). Unless the original scheme is at the end of its life, the increased yield will be that part of the total yield of the new scheme which is greater than the yield of the original scheme. Provided the cost per cubic metre of this increase in yield does not exceed the cost of seawater desalination, there will come a time when such schemes are economically viable. Several of the current proposals in the SDP could be considered as 're-development' schemes, e.g. North Dandalup Dam (replaces pipehead), South Canning Dam (upper dam), raising Mundaring weir, and the scheme for re-developing the Victoria/Bickley catchments. (Details of these proposals are given in Appendix A.)

## INCREASING PIPELINE CAPACITY

The yield of a source is sometimes limited if the pipes taking water from the source have a relatively low capacity. In such cases, provision of an additional pipe will result in an increase in system yield. Pipes are sometimes added because they are needed to enable peak rates of demand to be satisfied

and they are planned for installation when demands exceed existing capacity. Increasing the capacity of the outlet main from Wungong Dam is in this category (Wungong outlet main amplification).

If the only benefit to be gained by a new pipe is a yield increase, then consideration must be given to the cost of the pipe in comparison to the cost of increasing yield by, say, developing another new source, when deciding if and when the additional pipe is required. An example of this case is the duplication of part of the pipeline from North Dandalup River (North Dandalup Main Amplification). (Details of these proposals are given in Appendix A.)

## 7. THE SOURCE DEVELOPMENT PLAN

### EXISTING AND PROPOSED SCHEMES

The names and types of existing MWS schemes, and of all proposed schemes which are currently the Water Authority's preferred alternatives for future development of each resource, are listed in Tables 4 (river resources) and 5 (groundwater resources). Schemes which are simply additional pipelines to increase the capacity for moving water in the system are also listed in Table 4.

Table 4 Existing and Possible Future River Schemes for the MWS

	MAP REF	SCHEME No.	MAIN DAMS	MAP REF	SCHEME No.	UPPER DAMS	MAP REF	SCHEME No.	PIPEHEADS
EXISTING	F1	R1	Canning				Eh	R8	Nth Dandalup
	F1	R2	Churchmans				Fi	R9	Serpentine
	Gn	R3	Helena						
	Fi	R4	Serpentine						
	Ff	R5	Sth Dandalup						
	Fm	R6	Victoria						
	Fk	R7	Wungong						
POSSIBLE FUTURE	Ea	R12	Harvey	Gk	R17	Sth Canning	Eg	R18	Conjurunup
	Gn	R13	Helena Res. Raised				Ep	R19	Ellen
	Eh	R14	Nth Dandalup						
	Fm	R15	Victoria						
	Fp	R16	Wooroloo						

The map reference enables location of schemes by their scheme number on Map 4.

Note: Possible future sources listed here are currently the Water Authority's preferred alternative for development of each source. Other proposals are listed in Table A1 in Appendix A.

The tables include a map reference which allows the schemes to be located by their Scheme Number on Map 4. Map 4 also shows the resource boundaries: catchment areas for river sources, and declared Groundwater Areas, Water Reserves or Public Water Supply Areas for groundwater schemes.

Details of the proposed schemes, and also of other alternatives considered for developing each resource, can be found in Appendix A. The Appendix includes a map showing land use within the resource boundaries.

Table 4 (continued)

MAP REF	SCHEME No.	PUMPBACKS	MAP REF	SCHEME No.	ADDITIONAL PIPELINES
G1	R10	Kangaroo Gully			
Fn	R11	Lower Helena			
F1	R20	Araluen	Fn	R33	Mundaring Integration
Fm	R21	Bickley	Eh	R34	North Dandalup Mains Amplification
Fq	R22	Brockman	Ek	R35	Wungong Outlet Amplification
Ei	R23	Dirk			
Fj	R24	Gooralong			
Fo	R25	Jane			
Hr	R26	Julimar			
Ei	R27	Lower Serpentine Stage II			
Eg	R28	Lower South Dandalup			
Ef	R29	Marrinup (Site 1)			
Gd	R30	Murray Tributaries			
Gq	R31	Red Swamp			
Fo	R32	Susannah			

#### SELECTING SCHEMES FOR THE SOURCE DEVELOPMENT PLAN

The SDP is based on engineering feasibility studies and on projections of demand for public water supply in the Perth metropolitan area. When developing the plan, the Water Authority identifies constraints so that a realistic allowance is made for other claims for use of the water resources, and environmental effects of the source development projects are limited. The preferred alternative for developing each resource will be the most economically efficient proposal,



Table 5 Existing and Possible Future Groundwater Schemes for the MWS

	MAP REF	SCHEME No.	GROUNDWATER SCHEMES	No. OF WELLS	
				Shallow G'water	Artesian (Treated)
EXISTING	Co	G1	Gwelup	12	5
	D1	G2	Jandakot	15	2
	Do	G3	Mirrabooka	34	5
	Dq	G4	Wanneroo	24	8
POSSIBLE FUTURE	Bt	G10	Barragoon Stage I	12	2
	Bt	G11	Barragoon Stage II	11	2
	Ek,Ej,Eg	G12	Cockleshell Gully Artesian	-	3
	Dh	G13	Dandalup	20	25
	Ep	G14	East Mirrabooka Stage III	4	-
	D1	G15	Jandakot Stage II	15	2
	Dk	G16	Jandakot South Stage I	7	2
	Dk	G17	Jandakot South Stage II	7	1
	Di	G18	Karnup	20	15
	Ep	G19	Lexia	15	-
	Cq	G20	Pinjar Stage I	-	8
	Cq	G21	Pinjar Stage II	14	4
	Cq	G22	Pinjar Stage III	14	4
	Cs	G23	Yeal Stage I	12	2
	Cs	G24	Yeal Stage II	12	2

The map reference enables location of schemes by their scheme number on Map 4.

Note: Possible future sources listed here are currently the Water Authority's preferred alternative for development of each source. Other proposals are listed in Table A2 in Appendix A.

within the known environmental and social constraints. This preference could change in the future if public review or further studies show that environmental or social impacts which are currently assumed to be acceptable, are in fact not acceptable, or that costs of environmental management make the proposal less cost-effective than an alternative development of that resource.

#### THE SOURCE DEVELOPMENT TIMETABLE

A Source Development Timetable is prepared by scheduling the construction of these preferred schemes to meet projected increases in the demand for water supply. Schemes are generally sequenced in order of increasing cost per cubic metre of water supplied. For each scheme, this cost can be found in Appendix A. This ensures that the cost of producing water from

Table 5 (continued)

MAP REF	SCHEME No.	OTHER ARTESIAN WELLS (Untreated)	No. OF WELLS
Cn	G5	Bold Park	2
Cm	G6	Melville	1
Do	G7	Mirrabooka	1
Dn	G8	Mt Eliza	6
Do	G9	Yokine	4
C1	G25	Hamilton Hill	1
D1	G26	Lake Thomson	1
Br	G27	McNess East	1
Cj	G28	Tamworth	1
Cp	G29	Wanneroo	1
Co	G30	Whitfords	1
Bs	G31	Yanchep	1

the system is the minimum that can be achieved at all times. In some cases, however, there are constraints arising from the geographical distribution of the system or from operational requirements, which result in alterations to the sequence. These constraints on sources in the Source Development Timetable are described in Appendix E.

Three Source Development Timetables have been produced to meet maximum, most likely and minimum demand projections, as explained in Chapter 3. The timetables indicate when sources need to be operational if the assumptions of the demand projections are realised, but commitment to construction dates will be deferred until absolutely necessary.

The 'Maximum', 'Most Likely' and 'Minimum' Source Development Timetables are listed in Tables 6, 7 and 8, and shown graphically in Figures 9, 10 and 11.

- . The 'Maximum' timetable shows the earliest dates at which future projects will be required as a basis for planning (assuming that there will be no more constraints on development than have been assumed in selecting and scheduling the sources).
- . The 'Most Likely' timetable represents the expected construction programme.
- . 'Minimum' represents a possible lowest limit on the construction schedule necessary to meet future demands. It is useful to indicate how significant reductions in demand arising from demand management could defer the need to develop new sources, and the associated cost savings.

#### ALTERNATIVE TIMETABLES

The Source Development Timetable represents the most cost-efficient programme for meeting water supply needs within known environmental and social constraints on developing sources.

If new environmental constraints arise, for example, a community decision that loss of forest due to construction of reservoirs is unacceptable, or that further reduction of streamflow to the Peel Inlet is unacceptable, resources may be excluded or limited in the way they can be developed.

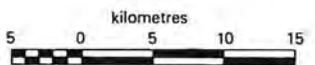
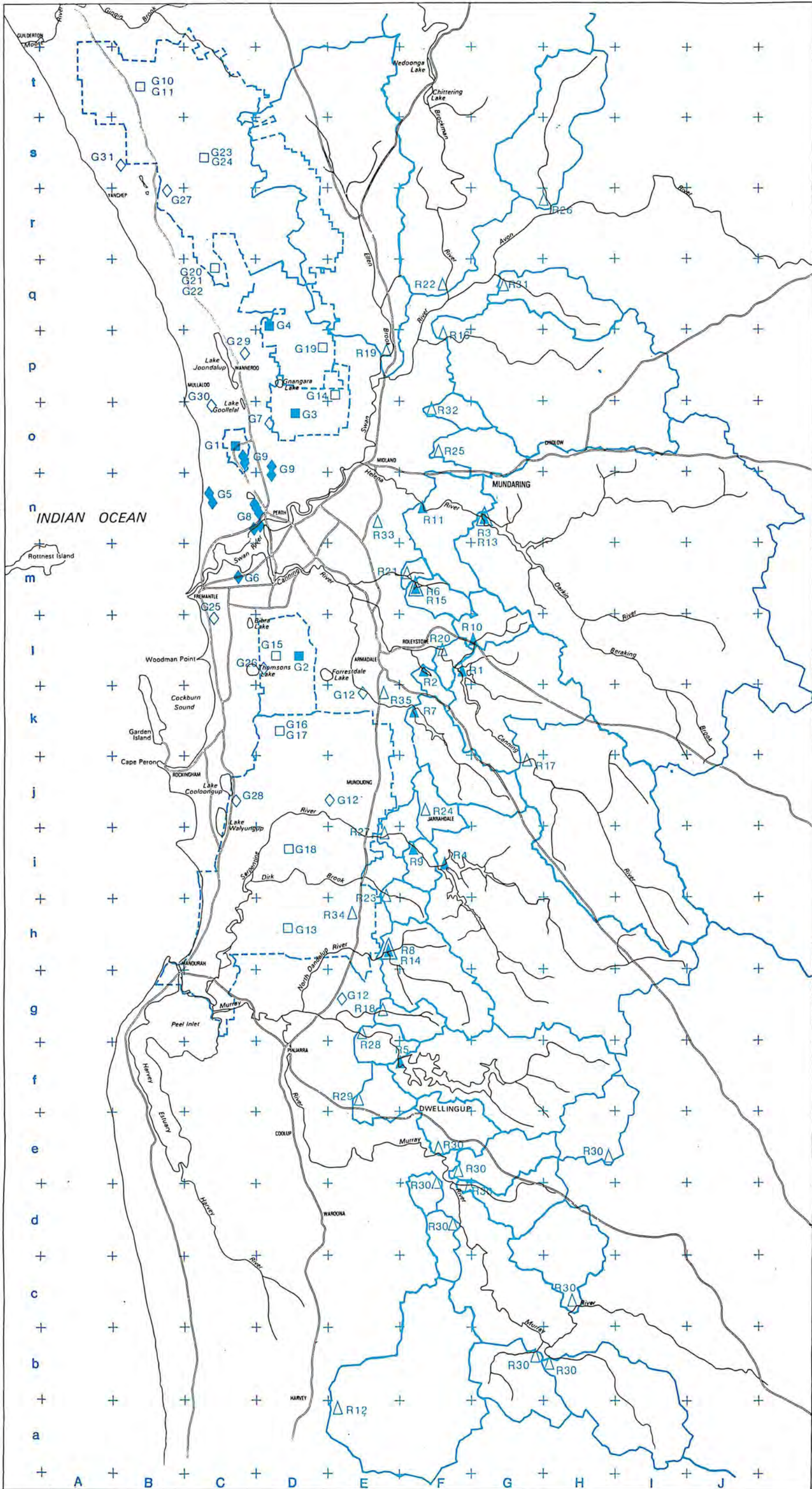
Re-scheduling the sources results in increased development costs. This represents the cost to the community of imposing the added constraint. The community will need to address these issues of social, environmental and recreational values of water resources.

## 8. SELECTING THE NEXT SOURCE

The Source Development Timetables indicate that project planning action is now required if projected future demands are to be met. Accordingly, detailed studies are being undertaken for two areas, with the immediate objective of preparing ERMPs to be submitted to the EPA. One ERMP addressing groundwater schemes on the Gngangara Mound, with emphasis on the Pinjar Scheme which is identified in the Source Development Timetable as being the next scheme required in that area, has been submitted to the EPA who have released it for public review and comment (Water Authority, 1986b).

The other studies are concerned with the next major source outside the Gngangara Mound, which the Source Development Timetable indicates to be North Dandalup Dam. Detailed studies will analyse this scheme and others which could be considered as alternatives for the next major source to be constructed. The alternatives being considered are South Canning Dam, Helena





**LEGEND**

- CATCHMENT BOUNDARY
- GROUNDWATER AREA OF PUBLIC WATER SUPPLY AREA BOUNDARY

River Schemes	Ground-water Schemes	Other Artesian Wells	
▲ R23	■ G23	◆ G23	Existing
△ R23	□ G23	◇ G23	Possible Future

Refer to Tables 4 & 5 for scheme names

Map 4 Water Supply Scheme Locations



Reservoir (raising Mundaring Weir) and raising Canning Dam (see Appendix A). More information will be collected and analysed on environmental and social costs and benefits of the proposals, and one of the schemes will be recommended as the option giving greatest nett benefit to the community if it is constructed next. The other proposals would then be re-scheduled in a revision of the Source Development Timetable.

A Stage 1 ERMP will be submitted to the EPA as part of the process of gaining environmental approval for the preferred alternative, and subsequently a Stage 2 ERMP will give further environmental details and management proposals for the selected scheme. The EPA will seek public comments on the ERMP at each stage.

Table 6. Maximum Source Development Timetable (includes G & AWS System)

ALL UNITS MILLIONS OF CUBIC METRES PER ANNUM  
 D.A.W.=DEEP ARTESIAN WELL G.W.=GROUNDWATER SCHEME P.H.=PIPEHEAD P.B.=PUMPBACK ST=STAGE

YEAR	FORECAST UNRESTRICTED DEMAND	SOURCES COMMISSIONED (OPERATIONAL)	GROUNDWATER INTERIM QUOTA		SYSTEM YIELD BENEFIT	SYSTEM YIELD	SURPLUS YIELD
			SCHEME	TOTAL			
1984/85	210.8	STORAGE RESERVOIRS: =====IN===== CANNING, SERPENTINE SOUTH DANDALUP, WUNGONG (RESTRICTED OUTLET)*, CHURCHMANS, VICTORIA, MUNDARING.  PIPEHEADS/PUMPBACKS: =====IN===== NORTH DANDALUP P.H. LOWER HELENA P.B.  GROUNDWATER SCHEMES: =====IN===== GWELUP MIRABOOKA EAST MIRABOOKA ST 1&2 WANNEROO JANDAKOT ST 1. DEEP ARTESIAN	10.5 16.8 4.6 21.2 4.0 12.0	69.1		276.2	+65.4
1985/86	225.8					276.2	+50.4
1986/87	239.7					276.2	+36.5
1987/88	253.8	WANNEROO D.A.W.	1.5	70.6	1.5	277.7	+23.9
1988/89	268.0	DELETION OF NORTH DANDALUP P.H. CONJURUNUP CREEK P.H. MUNDARING INTEGRATION			-11.5 5.3 0.0	271.4	+ 3.4
1989/90	282.4	PINJAR ST 2 G.W.	10.9	81.5	11.9	283.3	+ 0.9
1990/91	296.7	NORTH DANDALUP DAM (PART) JANDAKOT ST 2 G.W. COCKLESHELL GULLY D.A.W. (SOUTH)	4.0 1.3	86.8	8.0 4.2 1.3	296.8	+ 0.1
1991/92	310.5	NORTH DANDALUP DAM (ADD) WUNGONG OUTLET MAIN AMP			13.5 1.1	311.4	+ 0.9
1992/93	324.6	GOORALONG P.B. LOWER SERPENTINE P.B. DIRK P.B. NORTH DANDALUP MAIN AMP COCKLESHELL GULLY D.A.W. (NORTH)	1.1	87.9	3.2 3.0 3.0 3.0 1.1	324.7	+ 0.1
1993/94	339.4	SOUTH CANNING DAM (PART) PINJAR ST 1 G.W. TAMWORTH D.A.W.	10.2 1.5	99.6	1.2 11.9 2.0	339.8	+ 0.4
1994/95	347.0	MARRINUP P.B. SOUTH CANNING DAM (ADD) COCKLESHELL GULLY D.A.W. (CENTRAL)	1.3	100.9	5.3 1.8 1.3	348.2	+ 1.2
1995/96	354.6	ARALUEN P.B. SOUTH CANNING DAM (ADD) HAMILTON HILL D.A.W.	1.5	102.4	1.8 3.1 2.0	355.1	+ 0.5
1996/97	362.3	SOUTH CANNING DAM (ADD) EAST MIRABOOKA ST3 G.W. LAKE THOMPSON D.A.W.	2.0 1.5	105.9	4.9 2.0 2.0	364.0	+ 1.7
1997/98	370.0	LOWER SOUTH DANDALUP P.B. SOUTH CANNING DAM (ADD)			4.4 3.6	372.0	+ 2.0
1998/99	377.8	PINJAR ST 3 G.W.	10.9	116.8	12.0	384.0	+ 6.2
1999/ 2000	385.7	WHITFORDS D.A.W.	1.5	118.3	2.0	386.0	+ 0.3
2000/01	393.8	RAISE MUNDARING WEIR (ENLARGE HELENA RESERVOIR)			8.7	394.7	+ 0.9
2001/02	401.9	LEXIA G.W.	6.5	124.8	7.2	401.9	+ 0.0
2002/03	410.7	YEAL ST 1 G.W.	7.8	132.6	9.0	410.9	+ 0.2
2003/04	418.4	JANE P.B. SUSANNAH P.B.			6.1 1.4	418.4	+ 0.0
2004/05	426.8	REMOVE OLD VICTORIA DAM DAVIES P.B. YEAL ST 2 G.W.	7.8	140.4	-3.0 3.0 9.1	427.5	+ 0.7
2005/06	435.2	VICTORIA-BICKLEY REDEVELOPMENT JANDAKOT SOUTH ST 1 G.W.	2.6	143.0	6.0 2.9	436.4	+ 1.2
2006/07	443.7	BARRAGOON ST 1 G.W.	6.5	149.5	7.7	444.1	+ 0.4
2007/08	452.3	BARRAGOON ST 2 G.W. JANDAKOT SOUTH ST 2 G.W.	6.5 2.6	158.6	7.7 2.9	454.7	+ 2.4
2008/09	461.1	KARNUP G.W.	7.5	166.1	7.5	462.2	+ 1.1
2009/10	469.9	ELLEN P.B.			10.4	472.6	+ 2.7

\* ASSUMES WUNGONG TUNNEL AND OUTLET PIPES COMPLETED TO SOUTH-WEST HIGHWAY.

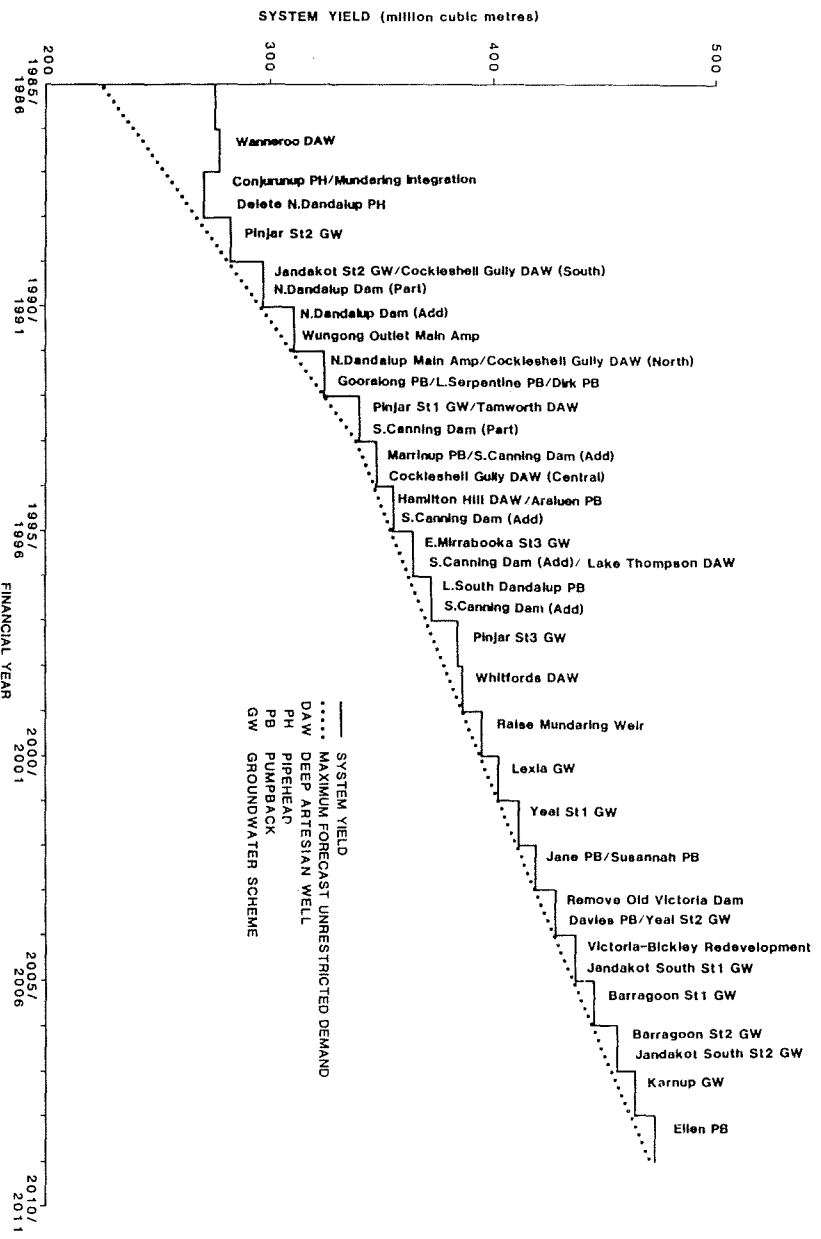


Figure 9 'Maximum' Source Development Timetable

Table 7. Most Likely Source Development Timetable (includes G & AWS System)

ALL UNITS MILLIONS OF CUBIC METRES PER ANNUM  
 D.A.W.=DEEP ARTESIAN WELL G.W.=GROUNDWATER SCHEME P.H.=PIPEHEAD P.B.=PUMPBACK ST=STAGE

YEAR	FORECAST UNRESTRICTED DEMAND	SOURCES COMMISSIONED (OPERATIONAL)	GROUNDWATER INTERIM QUOTA		SYSTEM YIELD BENEFIT	SYSTEM YIELD	SURPLUS YIELD
			SCHEME	TOTAL			
1984/85	210.8	STORAGE RESERVOIRS: ===== CANNING SERPENTINE SOUTH DANDALUP WUNGONG (RESTRICTED OUTLET)*, CHURCHMANS VICTORIA, MUNDARING.  PIPEHEADS/PUMPBACKS: ===== NORTH DANDALUP P.H. LOWER HELENA P.B.  GROUNDWATER SCHEMES: ===== GWELUP MIRRABOOKA EAST MIRRABOOKA ST 1&2 WANNEROO JANDAKOT ST 1 DEEP ARTESIAN	10.5 16.8 4.6 21.2 4.0 12.0	69.1		276.2	+65.4
1985/86	220.4					276.2	+55.8
1986/87	229.3					276.2	+46.9
1987/88	239.8	WANNEROO D.A.W.	1.5	70.6	1.5	277.7	+37.9
1988/89	249.4					277.7	+28.3
1989/90	259.9	PINJAR ST 1 G.W.	10.2	80.8	11.9	289.6	+29.7
1990/91	269.7	MUNDARING INTEGRATION			0.0	289.6	+19.9
1991/92	279.7	DELETION OF NORTH DANDALUP P.H. COCKLESHELL GULLY D.A.W. (SOUTH) COCKLESHELL GULLY D.A.W. (NORTH)	1.3 1.1	83.2	-11.5 1.3 1.1	280.5	+ 0.8
1992/93	290.3	CONJURUNUP CREEK P.H. WUNGONG OUTLET MAIN AMP JANDAKOT ST 2 G.W.	4.0	87.2	5.2 1.1 4.2	291.0	+ 0.7
1993/94	300.7	NORTH DANDALUP DAM (PART) NORTH DANDALUP MAIN AMP			8.0 3.0	302.0	+ 1.3
1994/95	311.2	NORTH DANDALUP DAM (ADD) PINJAR ST 2 G.W.	10.9	98.1	13.5 11.9	327.4	+16.2
1995/96	321.7					327.4	+ 5.7
1996/97	332.6	GOORALONG P.B. LOWER SERPENTINE P.B.			3.2 3.0	333.6	+ 1.0
1997/98	342.3	COCKLESHELL GULLY D.A.W. (CENTRAL) WHITFORDS D.A.W. TAMWORTH D.A.W. DIRK P.B. ARALUEN P.B.	1.3 1.5 1.5	102.4	1.3 2.0 2.0 3.0 1.8	343.7	+ 1.4
1998/99	348.7	PINJAR ST 3 G.W.	10.9	113.3	12.0	355.7	+ 7.0
1999/ 2000	355.1					355.7	+ 0.6
2000/01	361.7	MARRINUP P.B. SOUTH CANNING DAM (PART)			5.3 1.2	362.2	+ 0.5
2001/02	368.3	SOUTH CANNING DAM (ADD) LEXIA G.W.	6.5	119.8	1.8 7.2	371.2	+ 2.9
2002/03	374.9	SOUTH CANNING DAM (ADD) HAMILTON HILL D.A.W.	1.5	121.3	3.1 2.0	376.3	+ 1.4
2003/04	381.6	SOUTH CANNING DAM (ADD) LAKE THOMPSON D.A.W.	1.5	122.8	4.9 2.0	383.2	+ 1.6
2004/05	388.4	SOUTH CANNING DAM (ADD) EAST MIRRABOOKA ST3 G.W.	2.0	124.8	3.6 2.0	388.8	+ 0.4
2005/06	395.2	YEAL ST 1 G.W.	7.8	132.6	9.0	397.8	+ 2.6
2006/07	402.0	RAISE MUNDARING WEIR (ENLARGE HELENA RESERVOIR)			8.7	406.5	+ 4.5
2007/08	408.9	LOWER STH DANDALUP P.B.			4.4	410.9	+ 2.0
2008/09	415.9	YEAL ST 2 G.W.	7.8	140.4	9.1	420.0	+ 4.1
2009/10	423.1	JANE P.B.			6.1	426.1	+ 3.0

\* ASSUMES WUNGONG TUNNEL AND OUTLET PIPES COMPLETED TO SOUTH WEST HIGHWAY.



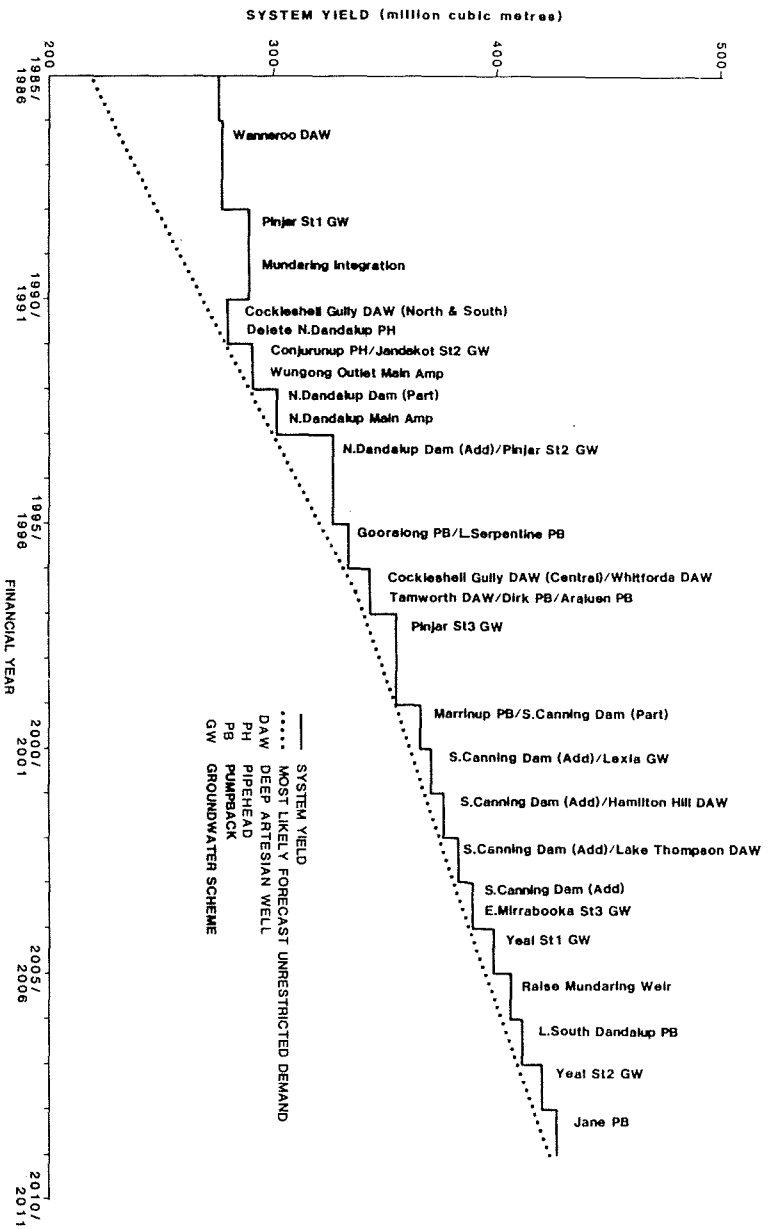


Figure 10 'Most Likely' Source Development Timetable

Table 8. Minimum Source Development Timetable (includes G & AWS System)

ALL UNITS MILLIONS OF CUBIC METRES PER ANNUM  
 D.A.W.=DEEP ARTESIAN WELL G.W.=GROUNDWATER SCHEME P.H.=PIPEHEAD P.B.=PUMPBACK ST=STAGE

YEAR	FORECAST UNRESTRICTED DEMAND	SOURCES COMMISSIONED (OPERATIONAL)	GROUNDWATER INTERIM QUOTA		SYSTEM YIELD BENEFIT	SYSTEM YIELD	SURPLUS YIELD
			SCHEME	TOTAL			
1984/85	210.8	STORAGE RESERVOIRS: ===== CANNING, SERPENTINE, SOUTH DANDALUP, WUNGONG (RESTRICTED OUTLET)*, CHURCHMANS, VICTORIA, MUNDARING.  PIPEHEADS/PUMPBACKS: ===== NORTH DANDALUP P.H. LOWER HELENA P.B.  GROUNDWATER SCHEMES: ===== GWELUP 10.5 MIRRABOOKA 16.8 EAST MIRRABOOKA ST 1&2 4.6 WANNEROO 21.2 JANDAKOT ST 1. 4.0 DEEP ARTESIAN 12.0		69.1		276.2	+65.4
1985/86	215.2					276.2	+61.0
1986/87	220.8					276.2	+55.4
1987/88	226.7	WANNEROO D.A.W.	1.5	70.6	1.5	277.7	+51.0
1988/89	232.6					277.7	+45.1
1989/90	239.0					277.7	+38.7
1990/91	245.4					277.7	+32.3
1991/92	251.8	PINJAR ST 1 G.W.	10.2	80.8	11.9	289.6	+37.8
1992/93	258.2	WUNGONG OUTLET MAIN AMP			1.1	290.7	+32.5
1993/94	264.7					290.7	+26.0
1994/95	271.1	MUNDARING INTEGRATION			0.0	290.7	+19.6
1995/96	277.5					290.7	+13.2
1996/97	284.0	PINJAR ST 2 G.W.	10.9	91.7	11.9	302.6	+18.6
1997/98	290.5					302.6	+12.1
1998/99	297.1	PINJAR ST 3 G.W.	10.9	102.6	12.0	314.6	+17.5
1999/ 2000	303.6					314.6	+11.0
2000/01	310.4					314.6	+ 4.2
2001/02	317.1	LEXIA G.W.	6.5	109.1	7.2	321.8	+ 4.7
2002/03	324.0	COCKLESHELL GULLY D.A.W. (NORTH) 1.1 COCKLESHELL GULLY D.A.W. (SOUTH) 1.3	1.1	111.5	1.1 1.3	324.2	+ 0.2
2003/04	330.8	CONJURUNUP CREEK P.H. JANDAKOT ST 2 G.W. 4.0 WHITFORDS D.A.W. 1.5	4.0	117.0	2.2 4.2 2.0	332.6	+ 1.8
2004/05	337.6	GOORALONG P.B. LOWER SERPENTINE P.B. DELETION OF NORTH DANDALUP P.H. YEAL ST 1 G.W. 7.8	7.8	124.8	3.2 3.0 -8.5 9.0	339.3	+ 1.7
2005/06	344.4	NORTH DANDALUP DAM (PART)			8.0	347.3	+ 2.9
2006/07	351.3	NORTH DANDALUP DAM (ADD)			13.5	360.8	+ 9.5
2007/08	358.1					360.8	+ 2.7
2008/09	365.1	YEAL ST 2 G.W.	7.8	132.6	9.1	369.9	+ 4.8
2009/10	372.3	TAMWORTH D.A.W. COCKLESHELL GULLY D.A.W. (CENTRAL) 1.3	1.5	135.4	2.0 1.3	373.2	+ 0.9

\* ASSUMES WUNGONG TUNNEL AND OUTLET PIPES COMPLETED TO SOUTH WEST HIGHWAY.

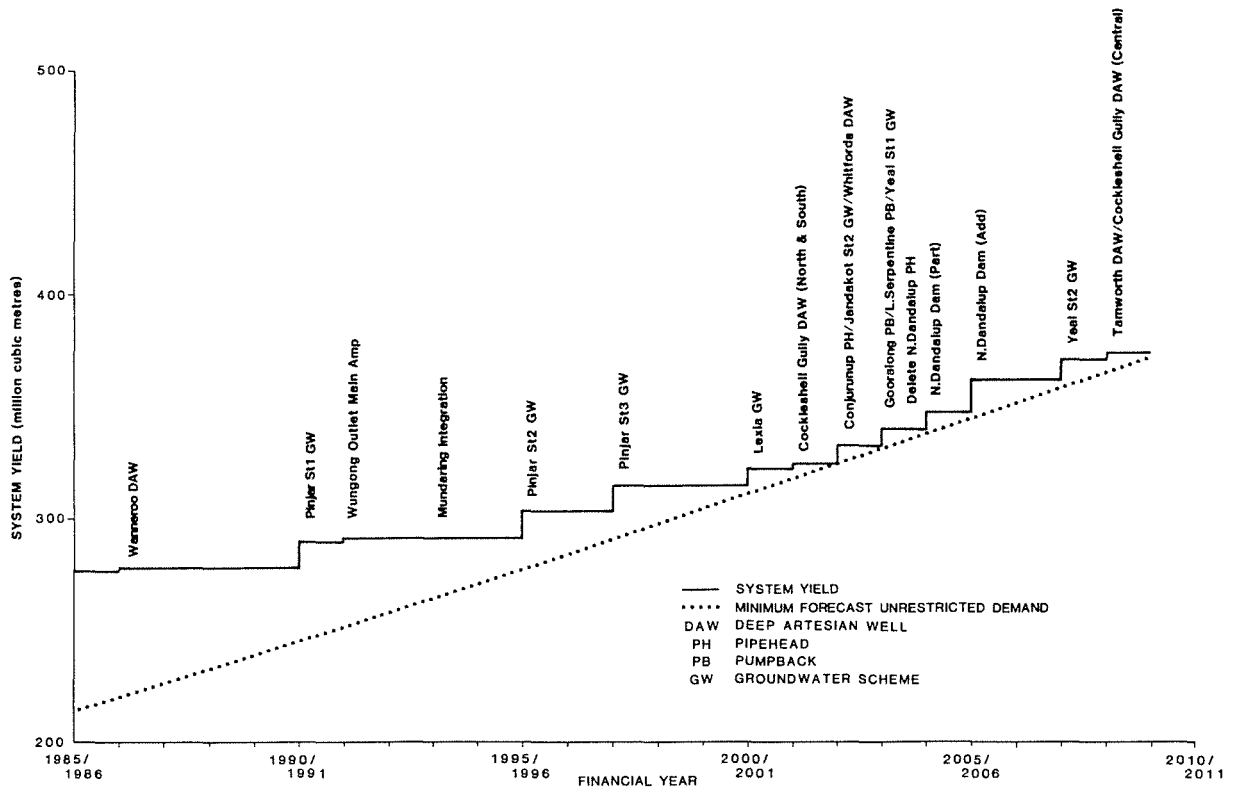


Figure 11 'Minimum' Source Development Timetable

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## GLOSSARY

Artesian:	artesian water is trapped in an aquifer between impermeable layers, usually at a considerable depth
Aquifer:	a formation in the soil or underlying rock strata which holds and is sufficiently permeable to yield significant quantities of water
Biological pollution:	pollution by micro-organisms e.g. bacteria and viruses (see Pollution)
Brackish:	water resources of salinity 1000-3000 mg/L TSS (see Salinity)
Catchment:	the surface area from which runoff flows to a river or any other collecting reservoir, e.g. swamp, groundwater
Chemical pollution:	alteration of the chemical properties of the environment (e.g. the water resource) (see Pollution).
Cubic metre:	the volume occupied by a cube measuring one metre along each edge. One cubic metre equals one kilolitre.
Demand:	the amount of water required from the water supply system
Desalination:	the process of removing salts from water to produce fresh water (see salinity)
Effluent:	the liquid, solid or gaseous products discharged by a process, treated or untreated
Fresh Water Resources:	water resources of salinity less than 500 mg/L TSS
Groundwater:	water which occupies the pores and crevices of rock or soil
Groundwater area ) Groundwater reserve)	areas defined under the Water Authority Act (1984) for the protection and management of groundwater resources
Kilolitre:	see cubic metre
Main dam:	a major reservoir (see Chapter 5: Water Supply Schemes)

Marginal water resources: water resources of salinity 500-1000 mg/L TSS

Nutrients: materials conveying, serving as or providing nourishment to some organisms

Pesticides: collective name for a variety of insecticides, fungicides, herbicides, fumigants and rodenticides

Pipehead: a small dam allowing the water flowing in a river to be diverted into a pipe (see Chapter 5: Water Supply Schemes)

Pollution: any direct or indirect alteration of the physical, chemical, thermal, biological, or radioactive properties of any part of the environment by discharging, emitting or depositing wastes or substances so as to affect any beneficial use adversely, to cause a condition which is hazardous or potentially hazardous to public health, safety or welfare, or to animals or plants.

Potable: fresh and marginal water generally considered suitable for human consumption

Public water supply area: see Groundwater area

Pumpback: a pipehead dam diverting streamflow through a pipeline into a storage dam (see Chapter 5: Water Supply Schemes).

Runoff: the discharge of water through surface streams into larger water courses

Saline water resources: water resources of salinity greater than 3000 mg/L TSS

Salinity: the measure of the total soluble (or dissolved) salt, i.e. mineral constituents in water. Water resources are classified on the basis of that salinity in terms of milligrams per litre Total Soluble Salts (mg/L TSS)

Service reservoir: a reservoir built near consumers to receive bulk supplies of water from major sources prior to final distribution to services

Sewage: domestic wastewater

Storage dam: see main dam

Stormwater: rain water which has run off roads etc., and is usually disposed of by drains

System yield: the maximum demand that the water supply system can sustain under specified expectation of restrictions (currently restrictions are expected in 10% of years).

Transpiration: the process by which plants take up water from the soil and release water vapour through the leaves.

Treatment: application of techniques such as settlement, filtration, chlorination, to render water suitable for drinking purposes

Turbidity: clouding of water due to suspended material in the water causing a reduction in the transmission of light

Underground Water Pollution Control Areas: see Groundwater Area

Upper dam: a major reservoir on a river upstream of a main dam (see Chapter 5: Water Supply Schemes).

Wastewater: water which has been used for some purpose and would normally be discarded. Wastewater usually contains significant quantities of pollutant (see Pollution)

Water-table: the surface of the groundwater

Well: a hole drilled from the ground surface into an aquifer to withdraw water

Yield benefit: the increase in system yield which occurs when a new source is added to the system.



## LIST OF ABBREVIATIONS

### MAIN TEXT

AWRC	Australian Water Resources Council
EPA	Environmental Protection Authority
ERMP	Environmental Review and Management Programme
G & AWS	Goldfields and Agricultural Water Supply Scheme
MWA	Metropolitan Water Authority
MWS	Metropolitan Water Supply Scheme
PER	Public Environmental Report
SDP	Source Development Plan
WAWRC	Western Australian Water Resources Council

### TABLES AND APPENDICES

GA	Groundwater area
g/w	groundwater
GWTP	Groundwater Treatment Plant
ha	hectares
Km	kilometres
m	metres
m <sup>3</sup>	cubic metres
mg/L	milligrams per litre
mill.cu.m	million cubic metres
mill.cu.m/yr	million cubic metres per year
N/A	not applicable
Nat. veg.	Native vegetation
PWSA	Public Water Supply Area
Res.	reservoir
Spec. rural	Special rural
sq. km	square kilometres
thou. cu.m.	thousand cubic metres
TSS	Total Soluble Salts
WR	Water reserve

Appendix A

SOURCES ASSESSED FOR INCLUSION  
IN THE SOURCE DEVELOPMENT PLAN

## Appendix A

### SOURCES ASSESSED FOR INCLUSION IN THE SOURCE DEVELOPMENT PLAN

Existing schemes supplying water to the MWS and schemes for development of water resources for public water supply which have been given consideration by the Water Authority are identified in Tables A1 (river sources) and A2 (groundwater sources). The location of the schemes is shown on Map A1 which also shows the resource area associated with each scheme (catchment areas for rivers, and Groundwater Areas, Public Water Supply Areas or Groundwater Reserves for groundwater). Details of each scheme are presented in Table A3 in scheme number sequence.

The base map used for Map A1 is taken from Atlas of Natural Resources, Darling System, Western Australia (DCE, 1980). It shows the nature and distribution of land use within the resource areas. The significance of this land use in terms of its potential impact on the water resources, and the potential impacts of water supply schemes on the land use, are summarized in table form in Appendix B.

The following notes explain the data presented in the panels (Table A3) for each scheme:

1. Scheme No. (upper left of panel):
2. Title (at right of scheme no.):

Name of scheme as shown in Tables A1 and A2.

Identifies scheme in Tables A1 and A2 and on Map A1. The G prefix on a number denotes a groundwater scheme, and the R prefix denotes a river scheme. Schemes which are not preferred alternatives for development of a resource have the same number as the preferred alternative, with a lower case letter added.

3. Map reference:

To locate a scheme from its map reference, find the upper case letter on the south boundary of Map A1, find the lower case letter on the west boundary, then find the box where lines drawn across the map from the two letters would intersect. The symbol marking the position of the scheme will be found within that box, and its scheme number will be printed close by.

4. Map (upper left of panel):

Shows the major components of the scheme. Existing scheme components are shown with solid symbols and solid lines. Proposed scheme components are shown with open symbols and dashed lines. The base map is a selection of features from the 1:250 000 Topographic Survey map series produced by Department of Lands and Surveys, W.A. presented at a scale of 1:200 000.

5. Scheme:

Brief description of the function of the scheme.

6. Special Notes:

Significant features of the scheme, and in particular, any specific environmental concerns associated with the scheme.

7. Status of Option:

'Existing' - scheme is part of the existing MWS.

'Preferred alternative' - scheme is the option currently preferred by the Water Authority for future development of the particular water resource. Note that for all future proposals the alternative of 'do-nothing' is available for consideration.

'Further investigation is required' - the option has been proposed after a preliminary assessment, but more efficient schemes may be devised with more detailed study.

Where an option is not the preferred alternative, a brief reason is given.

8. Land Use:

Categories of land use are compatible with titles in Tables in Appendix B. The land uses listed are those which occupy major areas within the catchment or resource area, or which may be significant in relation to the proposed scheme.

% Area:

Area of land use is given as percentage of catchment or resource area, to nearest 5%. Asterisk (\*) marks significant land uses which occupy only a small area.

9. Catchment Area:

Area of catchment to site of development, not including areas of previous development upstream.

10. Streamflow:

Average annual streamflow at development site.

11. Reservoir area and Capacity:

Sizes for pipehead or pumpback schemes are only approximate and tend to be overestimated.

12. Resource Area:

Area of Public Water Supply Area (PWSA), Water Reserve (WR) or Groundwater Area (GA) associated with the groundwater scheme. The name of the relevant resource area is shown in parenthesis. Note that, with the exception of Gwelup PWSA, there is more than one scheme proposed for each resource area.

13. Quota:

Volume of water that, according to current estimates could be safely drawn from the resource each year, allowing for environmental constraints.

14. No. of Wells - Shallow and artesian groundwater:

The number of wells indicated are spaced along the collector mains shown for the scheme.

15. Yield Benefit:

Quoted for proposed schemes. The figure is the increase in System Yield which would result from adding the scheme to the system. For some groundwater schemes the yield benefit is greater than the quota because more efficient use is made of river schemes when such groundwater schemes are added to the system.

Water Used:

Quoted for existing schemes. The figure is the average annual usage of water the source would supply if the MWS was supplying the System Yield, i.e. was at its capacity.

16. Cost:

The cost per cubic metre of yield is the cost of delivering water from the scheme into the distribution system, assuming the MWS is supplying the System Yield. The cost is quoted in December 1985 dollars and includes capital costs converted to an annual charge at 7% interest rate, plus operating costs directly associated with the source.

17. Treatment:

A brief statement of the type of treatment that the development proposal has allowed for, based on the expected quality of the raw water.

18. Most likely date:

When the scheme has been included in the 'Most Likely' Source Development Timetable, its date of commissioning (coming into operation) is shown for easy reference. When a scheme is the preferred alternative for development of a resource but it is not expected to be required in the next 25 years, the date is shown as 'post 2010'.

Table A1 Existing and Possible Future River Schemes for the MWS

	MAP REF	SCHEME No.	MAIN DAMS	MAP REF	SCHEME No.	UPPER DAMS	MAP REF	SCHEME No.	PIPEHEADS
EXISTING	F1	R1	Canning				Eh	R8	Nth Dandalup
	F1	R2	Churchmans				Fi	R9	Serpentine
	Gn	R3	Helena						
	Fi	R4	Serpentine						
	Ff	R5	Sth Dandalup						
	Fm	R6	Victoria						
	Fk	R7	Wungong						
POSSIBLE FUTURE	Ea	R12	Harvey	Hn	R13b	Helena Upper Dam (Helena R.)	Eg	R18	Conjurunup
	Gn	R13	Helena Res. Raised				Ep	R19	Ellen
	Fn	R13a	Helena Lower Dam	Hm	R13c	Helena Upper Dam (Darkin R.)			
	Eh	R14	Nth Dandalup	Gk	R17	Sth Canning			
	Fm	R15	Victoria						
	Fp	R16	Wooroloo						
	F1	R17a	Canning Dam Raised						
	Eg	R18a	Conjurunup Dam						
	Ef	R29b	Marrinup Dam						
	Ee, Hc	R30a	Murray Dam outside Lane-Poole Reserve						
	Ee, Hc	R30b	Murray Two Dams						
	Ee	R30c	Murray Single Dam						

Table A1 (continued)

MAP REF	SCHEME No.	PUMPBACKS	MAP REF	SCHEME No.	ADDITIONAL PIPELINES
G1	R10	Kangaroo Gully			
Fn	R11	Lower Helena			
F1	R20	Araluen	Fn	R33	Mundaring Integration
Fm	R21	Bickley	Eh	R34	North Dandalup Mains Amplification
Fq	R22	Brockman	Ek	R35	Wungong Outlet Amplification
Ei	R23	Dirk			
Ei	R23a	Dirk Pumpback to Serpentine Pipehead			
Fj	R24	Gooralong			
Fo	R25	Jane			
Hr	R26	Julimar			
Ei	R27	Lower Serpentine Stage II			
Ei	R27a	Lower Serpentine Single P/B			
Eg	R28	Lower South Dandalup			
Ef	R29	Marrinup (Site 1)			
Ef	R29a	Marrinup (Site 2)			
Gd	R30	Murray Tributaries			
Gq	R31	Red Swamp			
Fo	R32	Susannah			



Table A2 Existing and Possible Future Groundwater Schemes for the MWS

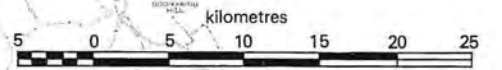
	MAP REF	SCHEME No.	GROUNDWATER SCHEMES	No. OF WELLS	
				Shallow G'water	Artesian (Treated)
EXISTING	Co	G1	Gwelup	12	5
	D1	G2	Jandakot	15	2
	Do	G3	Mirrabooka	34	5
	Dq	G4	Wanneroo	24	8
POSSIBLE FUTURE	Bt	G10	Barragoon Stage I	12	2
	Bt	G11	Barragoon Stage II	11	2
	Ek,Ej,Eg	G12	Cockleshell Gully Artesian	-	3
	Dh	G13	Dandalup	20	25
	Ep	G14	East Mirrabooka Stage III	4	-
	D1	G15	Jandakot Stage II	15	2
	Dk	G16	Jandakot South Stage I	7	2
	Dk	G17	Jandakot South Stage II	7	1
	Di	G18	Karnup	20	15
	Ep	G19	Lexia	15	-
	Cq	G20	Pinjar Stage I	-	8
	Cq	G20a	Pinjar Stage I (with treatment)	-	8
	Cq	G21	Pinjar Stage II	14	4
	Cq	G22	Pinjar Stage III	14	4
	Cs	G23	Yeal Stage I	12	2
	Cs	G24	Yeal Stage II	12	2

Table A2 (continued)

MAP REF	SCHEME No.	OTHER ARTESIAN WELLS (Untreated)	No. OF WELLS
Cn	G5	Bold Park	2
Cm	G6	Melville	1
Do	G7	Mirrabooka	1
Dn	G8	Mt Eliza	6
Do	G9	Yokine	4
C1	G25	Hamilton Hill	1
D1	G26	Lake Thomson	1
Br	G27	McNess East	1
Cj	G28	Tamworth	1
Cp	G29	Wanneroo	1
Co	G30	Whitfords	1
Bs	G31	Yanchep	1



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**LEGEND  
LAND USE**

- CLEARED LAND:**  
Less than 15% natural vegetation cover.
- UNCLEARED LAND:**  
15% or greater natural vegetation cover.
- STATE FORESTS:**  
Including Timber Reserves.
- NATIONAL PARKS:**  
Administered by the National Parks Board.
- RESERVES:**  
For such purposes as :-  
Conservation of Flora and Fauna  
Recreation and Camping  
Parklands  
Water Supply  
Re-Afforestation  
Other National Parks not administered by  
the National Parks Board.  
etc.
- SIGNIFICANT POPULATED PLACES:**  
Population greater than 1000  
Population 200—999  
Population less than 200
- WATER CONTROL AREAS**
- SYSTEM 6 BOUNDARY**
- CATCHMENT BOUNDARY**
- GROUNDWATER AREA OR PUBLIC  
WATER SUPPLY AREA BOUNDARY**

River Schemes	Groundwater Schemes	Other Artesian Wells	
▲ R23	■ G23	◆ G23	Existing
△ R23	□ G23	◇ G23	Possible Future

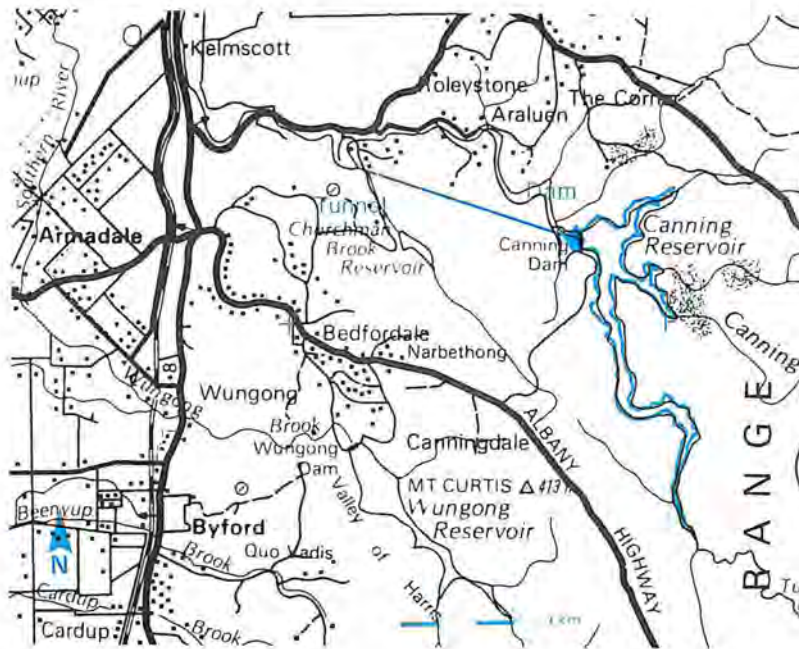
Refer to Tables A1 & A2 or panels of scheme details for scheme names

**WATER SUPPLY SCHEME LOCATIONS and LAND USE**



Table A3 Details of Existing and Proposed Water Supply Schemes

R1 CANNING DAM



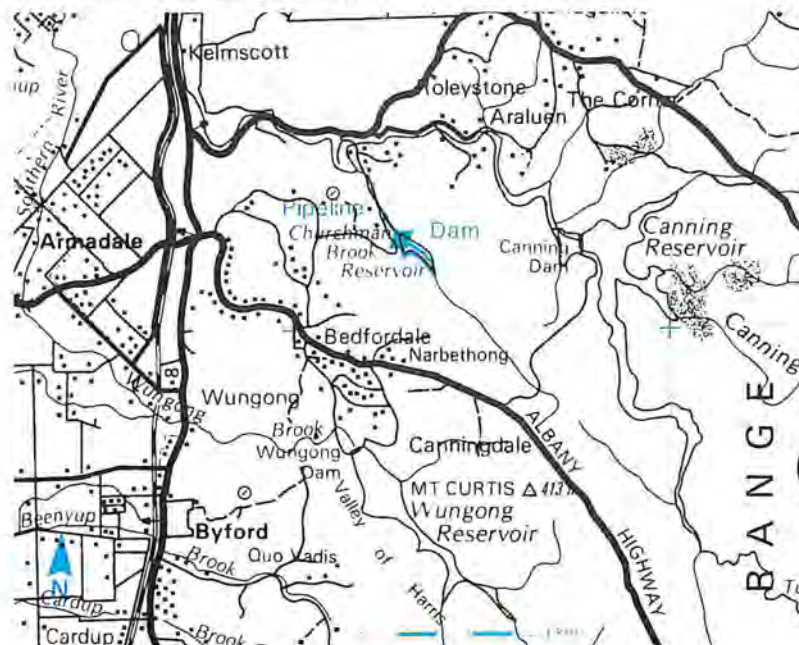
Map reference	F1
Catchment Area	727 sq.km
Streamflow	61.5 mill.cu.m/yr
Reservoir Area	607 ha
Capacity	93.4 mill.cu.m
Water used	40.8 mill.cu.m/yr
Cost	10.0 cents/cu.m
Treatment	Disinfection
Most likely date	Existing
Land use	% of area
Forest	100

SCHEME: CANNING DAM.  
Kangaroo Gully Diversion (R10), which channels part of Kangaroo Gully flows into Canning Reservoir, is included in costs. A temporary pumpback also takes water from the Canning River near Araluen in winter.

SPECIAL NOTES: Scheme R20 is proposed to replace the temp pumpback. Scheme R17a is a proposal to raise Canning Dam.

STATUS OF OPTION: Existing.

R2 CHURCHMAN'S BROOK DAM



Map reference	F1
Catchment Area	17 sq.km
Streamflow	4.5 mill.cu.m/yr
Reservoir Area	23 ha
Capacity	2.2 mill.cu.m
Water used	3.4 mill.cu.m/yr
Cost	20.0 cents/cu.m
Treatment	Disinfection
Most likely date	Existing
Land use	% of area
Forest	100

SCHEME: CHURCHMAN'S DAM.

SPECIAL NOTES:

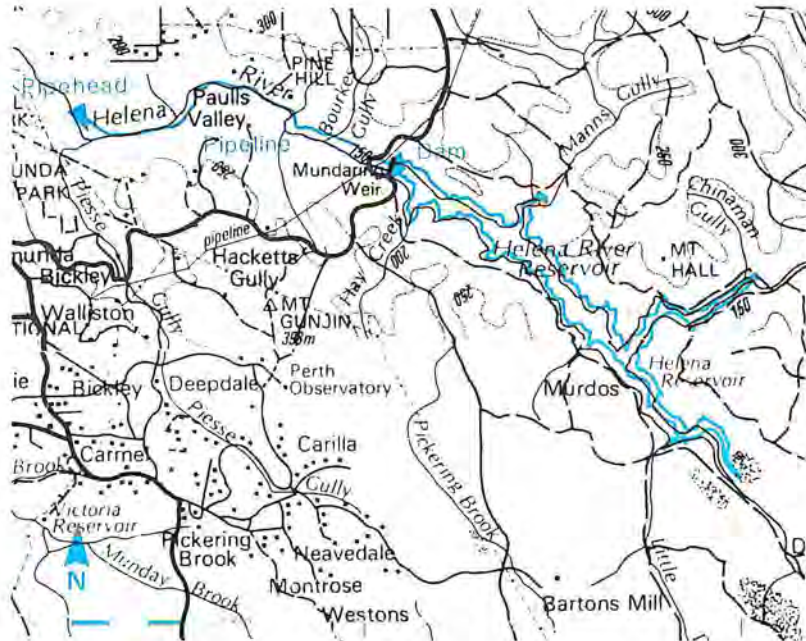
STATUS OF OPTION: Existing.

Existing Works shown as solid symbols and lines  
Proposed Works shown as open symbols and dashed lines

\* small but significant area



R3 HELENA RESERVOIR



Map reference	Gn
Catchment Area	1482 sq.km
Streamflow	50.5 mill.cu.m/yr
Reservoir Area	761 ha
Capacity	77.1 mill.cu.m
Water used	23.1 mill.cu.m/yr
Cost	6 cents/cu.m
Treatment	Disinfection
Most likely date	Existing

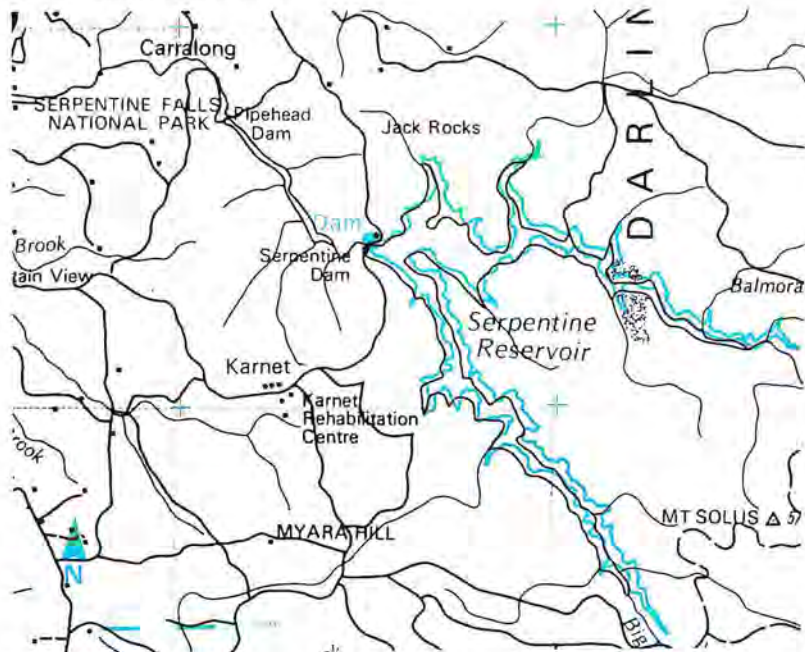
SCHEME: HELENA RESERVOIR (Mundaring Weir). Principally supplies water for the G&AWS System but also contributes to the MWS. Receives water from L. Helena Pumpback (R11).

Land use	% of area
Forest	95
Pasture	5

SPECIAL NOTES: Famous for being originally constructed by C.Y. O'connor to supply the Goldfields. A museum is established in the old pumping station. Scheme R13 proposes to raise Mundaring Weir.

STATUS OF OPTION: Existing.

R4 SERPENTINE DAM



Map reference	Fi
Catchment Area	660 sq.km
Streamflow	72.4 mill.cu.m/yr
Reservoir Area	1280 ha
Capacity	194.5 mill.cu.m
Water used	63.6 mill.cu.m/yr
Cost	6.2 cents/cu.m
Treatment	Nil
Most likely date	Existing

SCHEME: SERPENTINE MAIN DAM releases to the pipehead dam downstream (R9) for entry to the distribution system. (Cost includes Serpentine Pipehead)

Land use	% of area
Forest	95
Pasture	*

SPECIAL NOTES: Bauxite mining in the catchment is planned within 25 years. Schemes R23, R24, R27 and R27a are proposals to pumpback to Serpentine Reservoir.

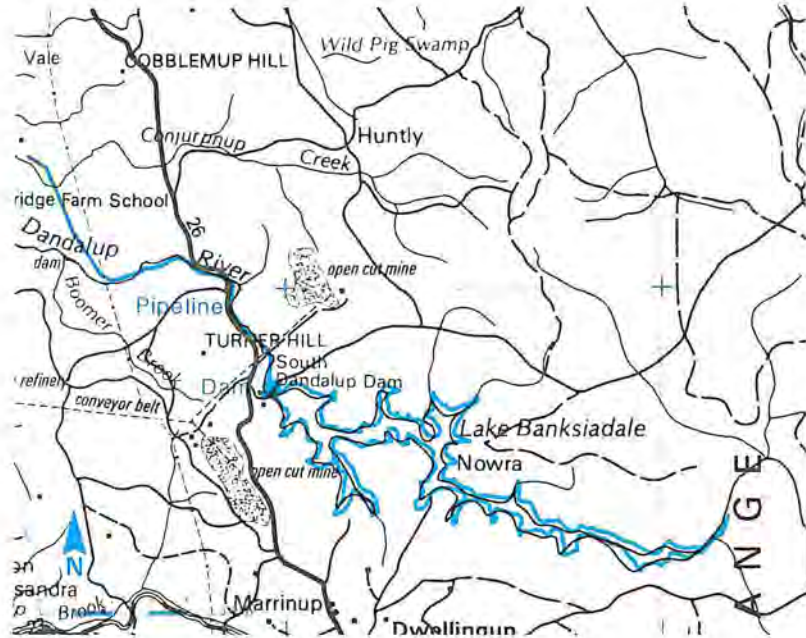
STATUS OF OPTION: Existing.

Existing Works shown as solid symbols and lines.  
Proposed Works shown as open symbols and dashed lines.

\* small but significant area



R5 SOUTH DANDALUP DAM



Map reference	Ff
Catchment Area	315 sq.km
Streamflow	33.1 mill.cu.m/yr
Reservoir	
Area	2100 ha
Capacity	208.2 mill.cu.m
Water used	23.8 mill.cu.m/yr
Cost	8.7 cents/cu.m
Treatment	Disinfection
Most likely date	Existing

SCHEME: SOUTH DANDALUP DAM.

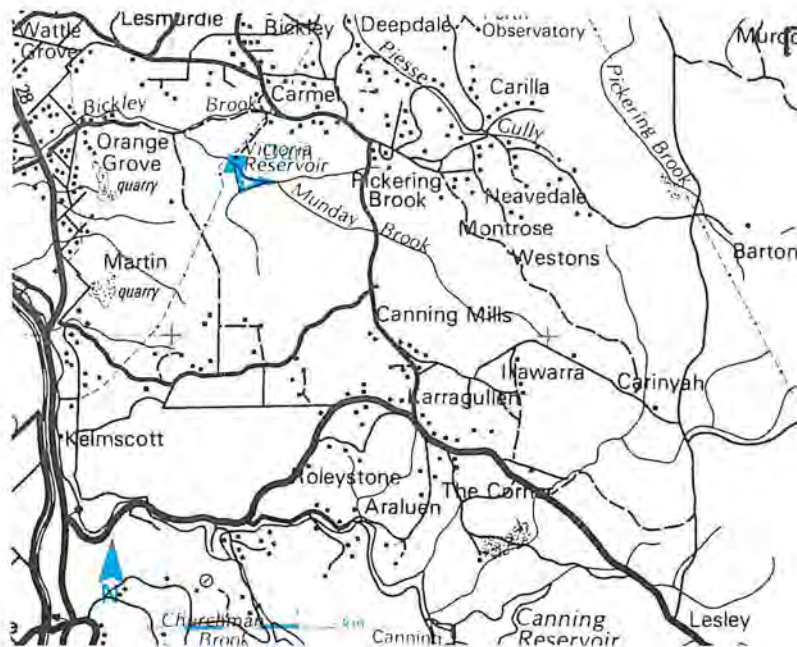
Pinjarra Pipehead (referred to in R28), located downstream supplies Pinjarra and is supplemented from the South Dandalup pipeline when streamflows are inadequate for the pipehead.

SPECIAL NOTES: Bauxite mining has occurred in the catchment. Schemes R28, R29, R29a and R30 are proposals to pumpback to South Dandalup Reservoir.

STATUS OF OPTION: Existing.

Land use	% of area
Forest	100

R6 VICTORIA RESERVOIR



Map reference	Fm
Catchment Area	37 sq.km
Streamflow	5 mill.cu.m/yr
Reservoir	
Area	18 ha
Capacity	0.9 mill.cu.m
Water used	4.3 mill.cu.m/yr
Cost	11.5 cents/cu.m
Treatment	Disinfection
Most likely date	Existing

SCHEME: VICTORIA RESERVOIR.

SPECIAL NOTES: R15 is a scheme for replacing the dam to increase yield.

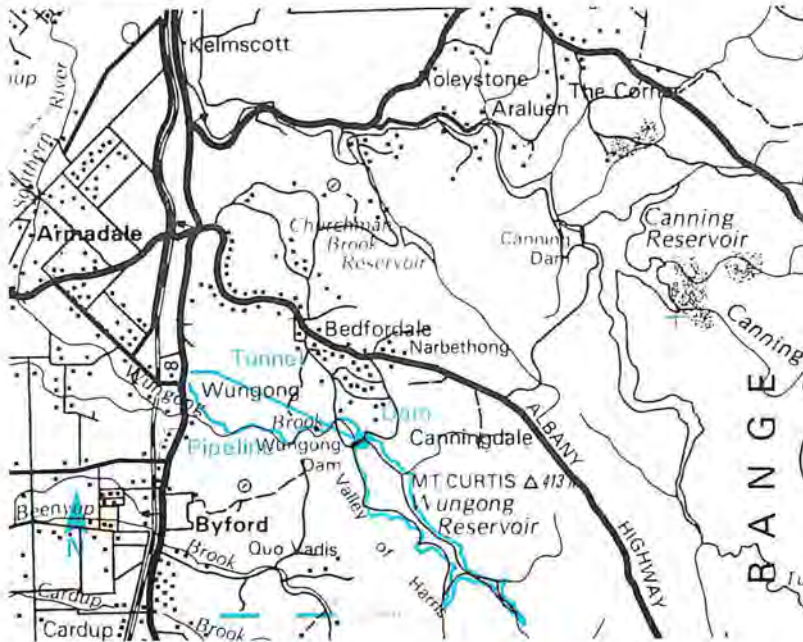
STATUS OF OPTION: Existing.

Land use	% of area
Forest	95
Horticulture	*

Existing Works shown as solid symbols and lines  
Proposed Works shown as open symbols and dashed lines

\* small but significant area

R7 WUNGONG DAM



SCHEME: WUNGONG DAM.

SPECIAL NOTES: Bauxite mining has occurred in the catchment. Scheme R35 is proposed to increase the outlet capacity of Wungong Dam.

STATUS OF OPTION: Existing.

Map reference	Fk
Catchment Area	130 sq.km
Streamflow	27.4 mill.cu.m/yr
Reservoir Area	330 ha
Capacity	60 mill.cu.m
Water used	23.4 mill.cu.m/yr
Cost	16.1 cents/cu.m
Treatment	Disinfection
Most likely date	Existing
Land use	% of area
Forest	100

R8 NORTH DANDALUP PIPEHEAD



SCHEME: NORTH DANDALUP PIPEHEAD.

SPECIAL NOTES: Scheme R14 is a proposal to to replace this pipehead with a main dam.

STATUS OF OPTION: Existing.

Map reference	Eh
Catchment Area	152 sq.km
Streamflow	30.9 mill.cu.m/yr
Reservoir Area	1 ha
Capacity	0.02 mill.cu.m
Water used	12.5 mill.cu.m/yr
Cost	2.0 cents/cu.m
Treatment	Disinfection
Most likely date	Existing
Land use	% of area
Forest	100

Existing Works shown as solid symbols and lines.  
Proposed Works shown as open symbols and dashed lines.

\* small but significant area



R9 SERPENTINE PIPEHEAD



Map reference	Fi
Catchment Area	29 sq.km
Streamflow	4.8 mill.cu.m/yr
Reservoir Area	61 ha
Capacity	3.1 mill.cu.m
Water used	2.8 mill.cu.m/yr
Cost	see Scheme R4
Treatment	Disinfection
Most likely date	Existing

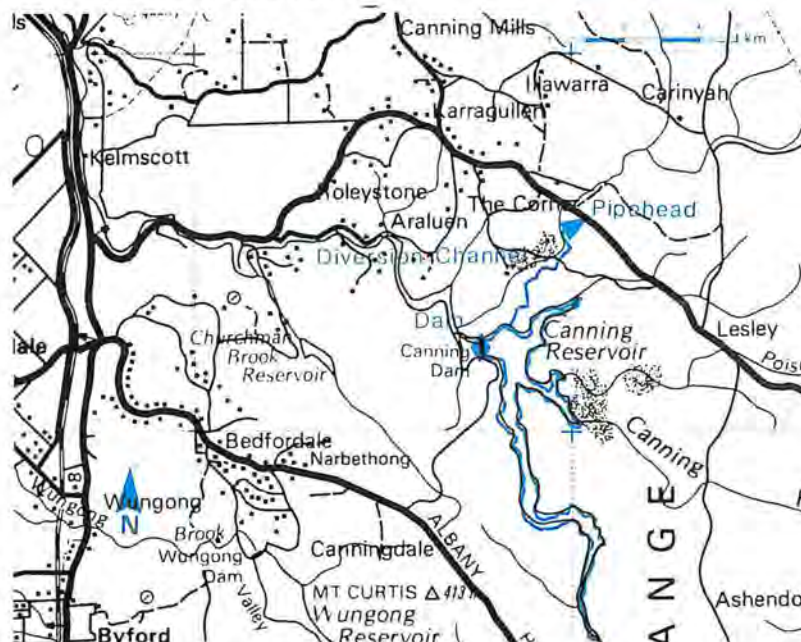
SCHEME: SERPENTINE PIPEHEAD.  
Functions with Serpentine Dam (R4).

SPECIAL NOTES: The reservoir is surrounded by System 6 reserve M87.

Land use	% of area
Forest	100

STATUS OF OPTION: Existing.

R10 KANGAROO GULLY DIVERSION



Map reference	G1
Catchment Area	54 sq.km
Streamflow	5.3 mill.cu.m/yr
Reservoir Area	1 ha
Capacity	0.02 mill.cu.m
Water used	3.5 mill.cu.m/yr
Cost	same R1
Treatment	Retention in Canning Reservoir
Most likely date	Existing

SCHEME: KANGAROO GULLY DIVERSION to Canning Dam (R1) operates in a similar manner to a pumpback.

SPECIAL NOTES:

Land use	% of area
Forest	95
Horticulture	*

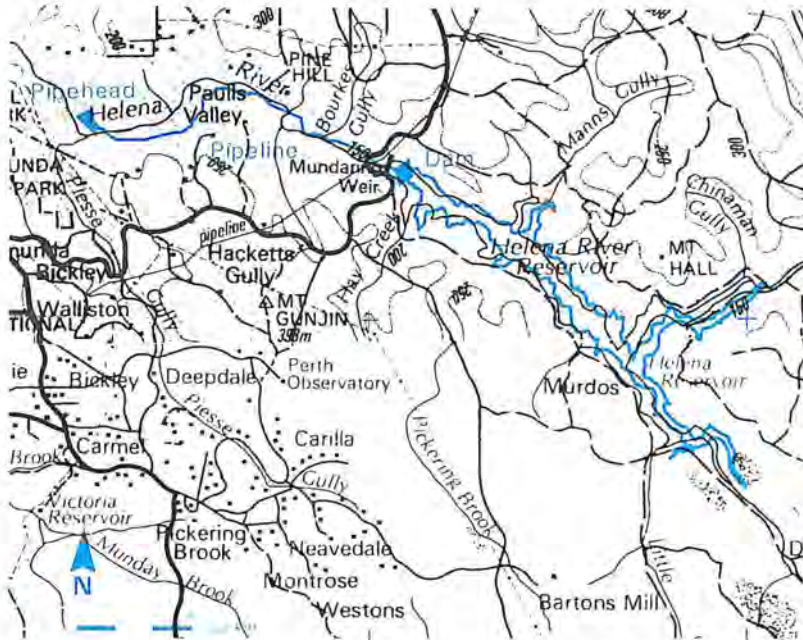
STATUS OF OPTION: Existing.

Existing Works shown as solid symbols and lines  
Proposed Works shown as open symbols and dashed lines

\* small but significant area



R11 LOWER HELENA PUMPBACK



Map reference	Fn
Catchment Area	118 sq.km
Streamflow	18.9 mill.cu.m/yr
Reservoir	
Area	4 ha
Capacity	0.13 mill.cu.m
Water used	8.7 mill.cu.m/yr
Cost	17 cents/cu.m
Treatment	Retention in Helena Reservoir
Most likely date	Existing

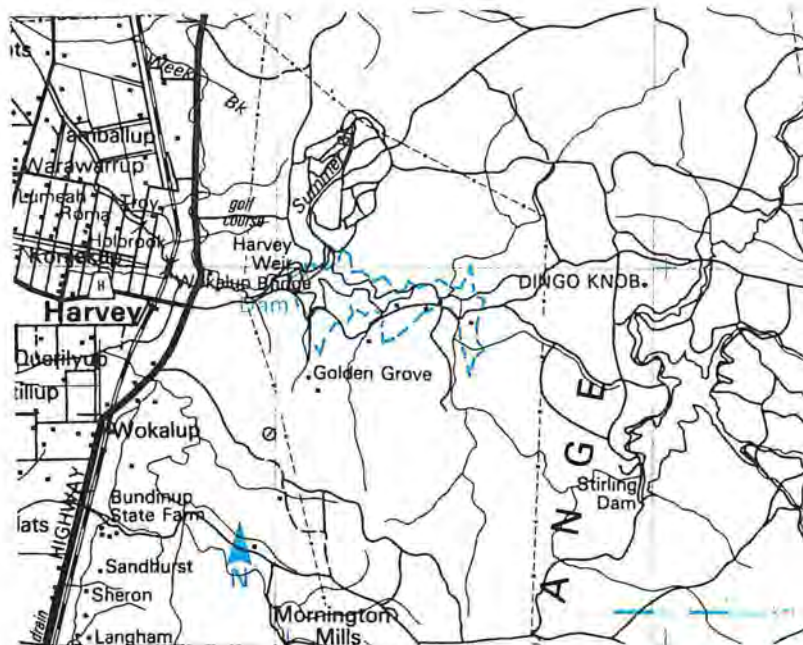
SCHEME: LOWER HELENA PUMPBACK to Helena Reservoir (R3). Also used to transfer water from the MWS distribution system to Helena Reservoir when required by the Mundaring Integration Scheme (see R33).

Land use	% of area
Forest	70
Horticulture	8
Special rural	19
Urban	3

SPECIAL NOTES: Catchment contains part of Kalamunda townsite and Pickering Brook orchards.

STATUS OF OPTION: Existing

R12 HARVEY RIVER DAM



Map reference	Ea
Catchment Area	353 sq.km
Streamflow	103 mill.cu.m/yr
Reservoir	
Area	600 ha
Capacity	140 mill.cu.m
Yield benefit	30.0 mill.cu.m/yr
Cost	23.3 cents/cu.m (see SPECIAL NOTES)
Treatment	Disinfection
Most likely date	Post 2010

SCHEME: HARVEY RIVER DAM redevelopment including transfer of water to Mandurah area.

Land use	% of area
Forest	75
Pasture	25

SPECIAL NOTES: Harvey Dam will continue to provide water for the Harvey townsite and for irrigation purposes. The quoted yield is additional to current uses. Significant extra cost would be incurred to transfer water closer to Perth if sufficient demands do not exist in the Mandurah area at the time of construction.

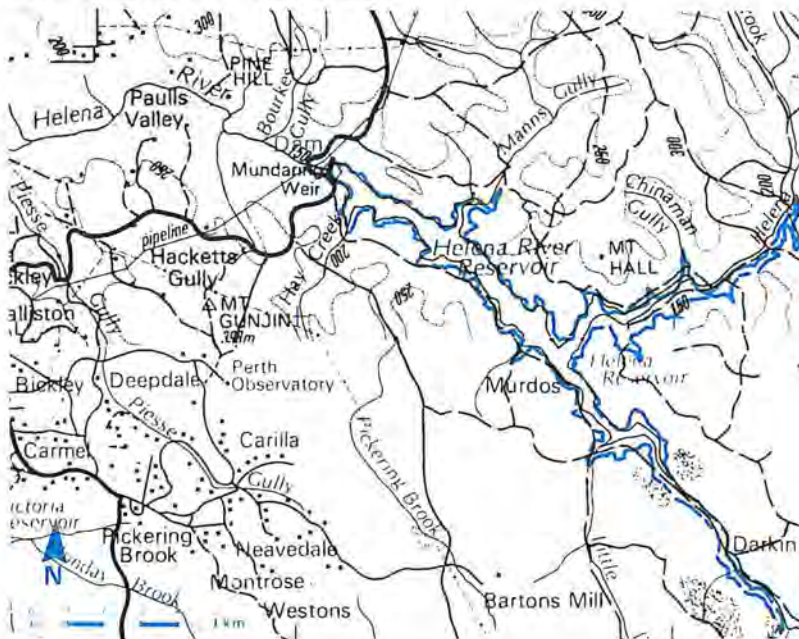
STATUS OF OPTION: Currently preferred option, further investigation is required.

Existing Works shown as solid symbols and lines.  
Proposed Works shown as open symbols and dashed lines.

\* small but significant area



R13 HELENA RES. RAISED DAM



Map reference	Gn
Catchment Area	1482 sq.km
Streamflow	50.5 mill.cu.m/yr
Reservoir	
Area	1400 ha
Capacity	200 mill.cu.m
Yield benefit	additional
8.7 mill.cu.m/yr	
Cost	33.9 cents/cu.m
Treatment	Disinfection
Most likely date	2006/07

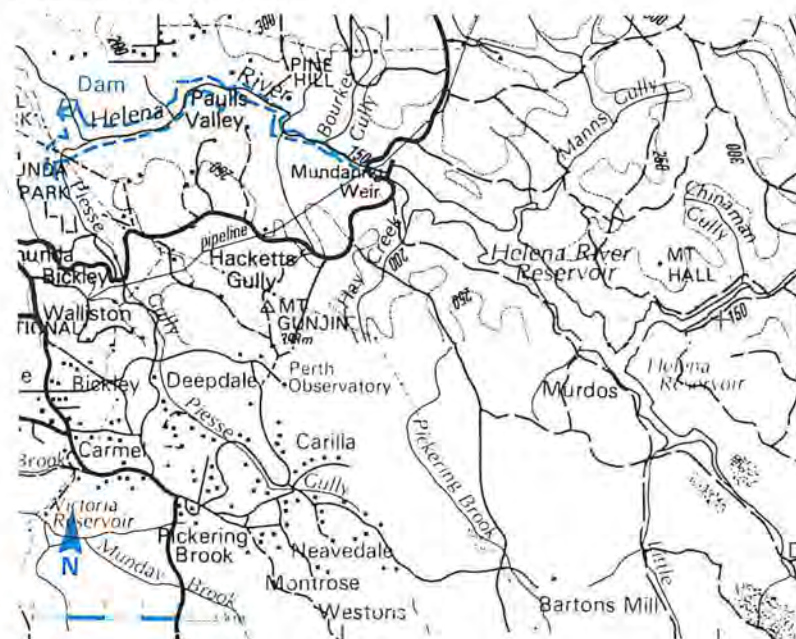
SCHEME: HELENA RESERVOIR RAISED by 12 metres. (R3) capacity increased by raising Mundaring Weir.

SPECIAL NOTES: Mundaring Weir has been raised before.

Land use	% of area
Forest	95
Pasture	5

STATUS OF OPTION: Preferred option.

R13a HELENA LOWER DAM



Map reference	Fn
Catchment Area	118 sq.km
Streamflow	18.9 mill.cu.m/yr
Reservoir	
Area	390 ha
Capacity	80 mill.cu.m
Yield benefit	13.5 mill.cu.m/yr
Cost	60.3 cents/cu.m
Treatment	Disinfection
Most likely date	N/A

SCHEME: HELENA LOWER DAM at the site of the existing Lower Helena Pumpback (R11).

SPECIAL NOTES:

Land use	% of area
Forest	70
Horticulture	8
Special rural	19
Urban	3

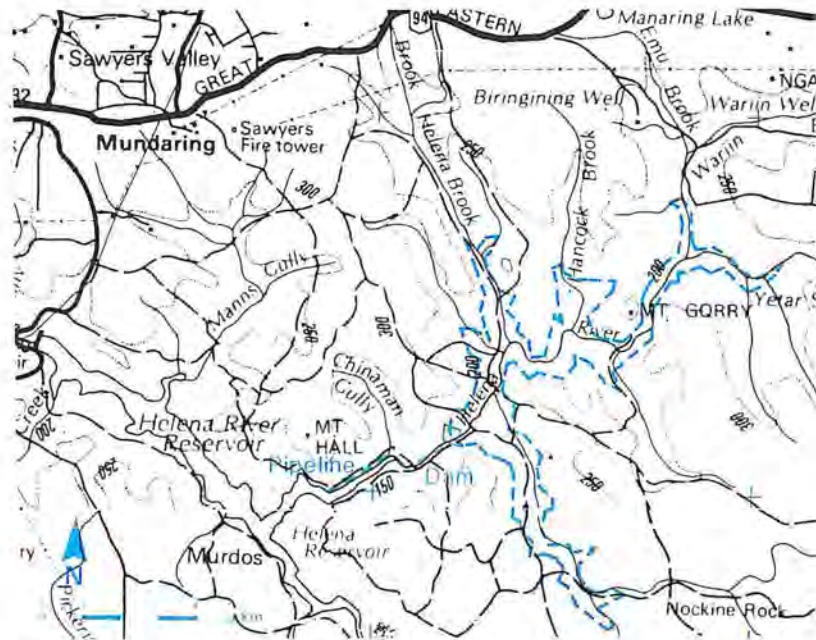
STATUS OF OPTION: Not preferred due to high cost compared to raising Helena Reservoir.

Existing Works shown as solid symbols and lines  
Proposed Works shown as open symbols and dashed lines

\* small but significant area



R13b HELENA UPPER DAM (HELENA)



Map reference	Hn
Catchment Area	583 sq. km
Streamflow	13.1 mill. cu. m/yr
Reservoir Area	1700 ha
Capacity	247 mill. cu. m
Yield benefit	8.9 mill. cu. m/yr
Cost	36.4 cents/cu. m
Treatment	Nil
Most likely date	N/A

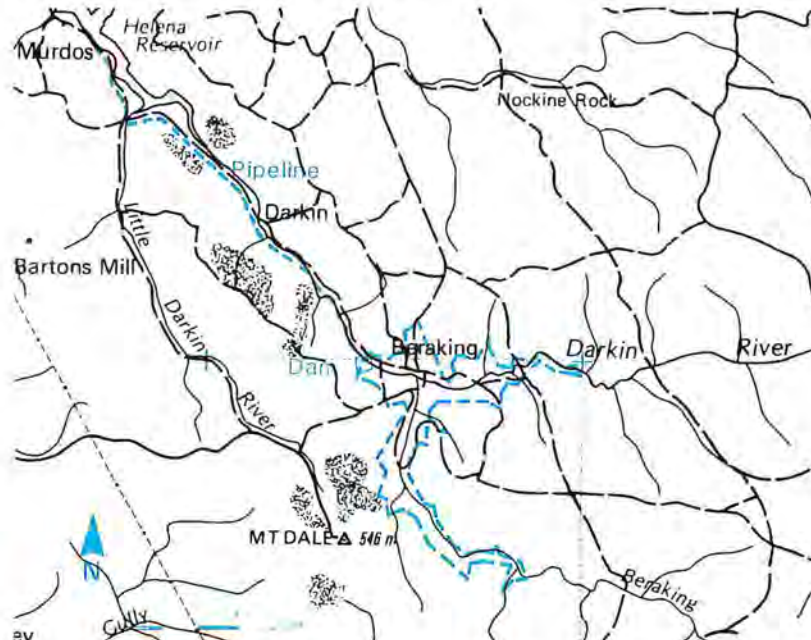
SCHEME: UPPER HELENA DAM on Helena River with pumping from Helena Reservoir (R3) into upper reservoir.

SPECIAL NOTES: Pine plantations at present in part of reservoir basin. Stored water likely to have high salt content due to clearing in catchment for agriculture and reservoir basin.

Land use	% of area
Forest	95
Pasture	5

STATUS OF OPTION: Not preferred due to high cost compared to raising Helena Reservoir.

R13c HELENA UPPER DAM (DARKIN)



Map reference	Hm
Catchment Area	664 sq. km
Streamflow	5.7 mill. cu. m/yr
Reservoir Area	914 ha
Capacity	<200 mill. cu. m
Yield benefit	<12 mill. cu. m/yr
Cost	34.7 cents/cu. m
Treatment	Nil
Most likely date	N/A

SCHEME: UPPER HELENA DAM on Darkin River with pumping from Helena Reservoir (R3) into upper reservoir.

SPECIAL NOTES: Geological problems at damsites. Conservation Reserve adjacent to proposed reservoir. Effects on salinity due to clearing reservoir basin have not been investigated.

Land use	% of area
Forest	100
Pasture	*

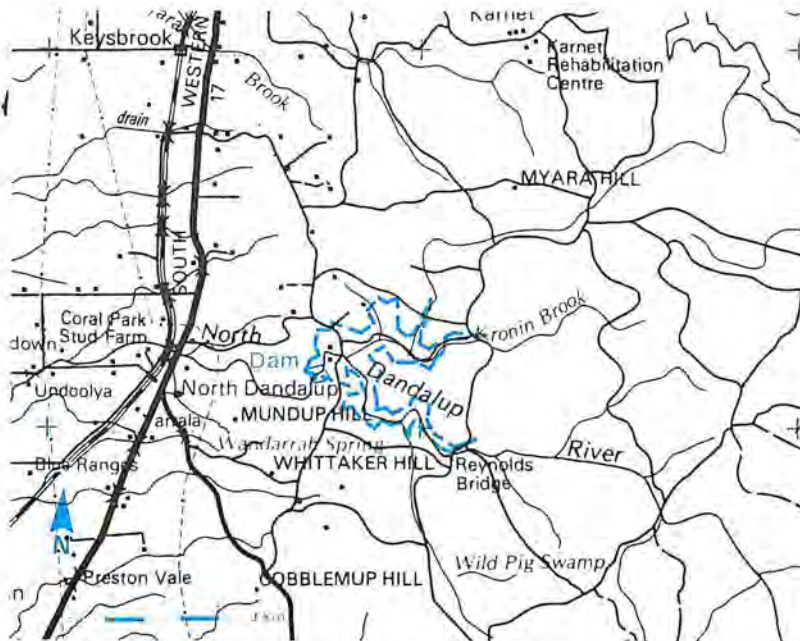
STATUS OF OPTION: Not preferred due to high cost compared to raising Helena Reservoir.

Existing Works shown as solid symbols and lines.  
Proposed Works shown as open symbols and dashed lines.

\* small but significant area



R14 NORTH DANDALUP DAM



Map reference	Eh
Catchment Area	153 sq.km
Streamflow	33.6 mill.cu.m/yr
Reservoir Area	500 ha
Capacity	75 mill.cu.m
Yield benefit	13.0 mill.cu.m/yr
Cost	20.7 cents/cu.m
Treatment	Disinfection
Most likely date	1993/94

SCHEME: NORTH DANDALUP DAM to replace North Dandalup Pipehead (R8). Uses existing pipe from pipehead.

SPECIAL NOTES: Yield is additional to the yield of the existing pipehead. Some of proposed works at damsite would lie within System 6 reserve C49.

Land use	% of area
Forest	100

STATUS OF OPTION: Preferred option.

R15.21 VICTORIA/BICKLEY REDEVELOPMENT



Map reference	Fm
Catchment Area	52 sq.km
Streamflow	7.9 mill.cu.m/yr
Reservoir Area	75 ha
Capacity	7 mill.cu.m
Yield benefit	3.0 mill.cu.m/yr
Cost	50.8 cents/cu.m
Treatment	Pump-back water detained in new res. Draw from reservoir disinfected
Most likely date	Post 2010

SCHEME: VICTORIA /BICKLEY REDEVELOPMENT. Pumpback from below join of Munday and Bickley Brooks to new larger reservoir.

SPECIAL NOTES: Bickley catchment is at present a declared Water Reserve, but does not contribute to MWS. May construct early if existing Victoria Dam (R6) requires replacement.

Land use	% of area
Forest	95
Horticulture	5
Pasture	*

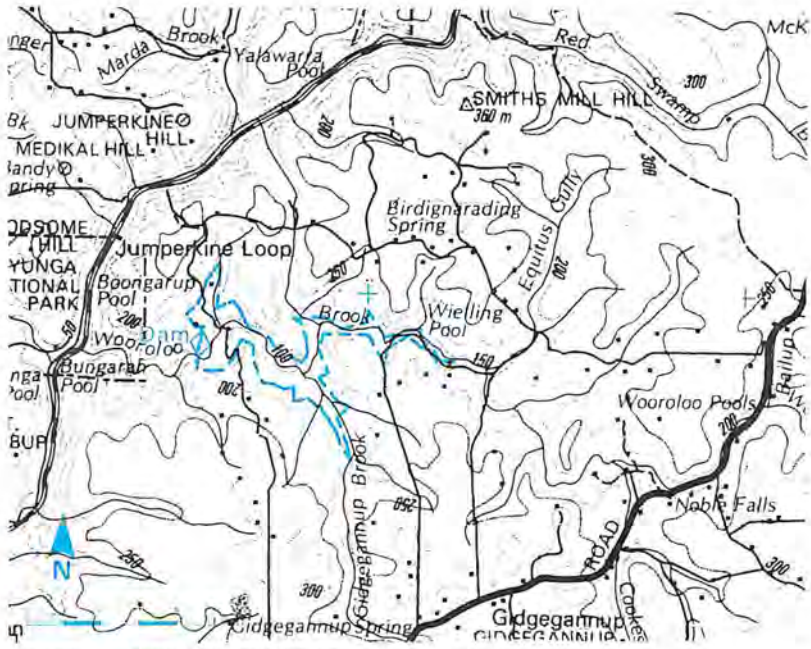
STATUS OF OPTION: Preferred option for long term.

Existing Works shown as solid symbols and lines  
Proposed Works shown as open symbols and dashed lines

\* small but significant area



R16 WOOROLOO BROOK DAM



SCHEME: WOOROLOO BROOK DAM.

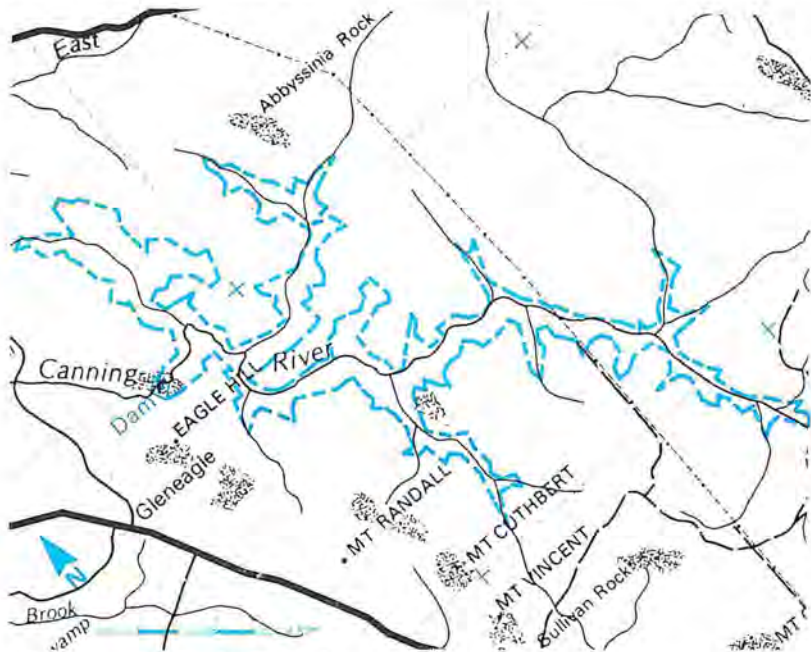
SPECIAL NOTES: Outlet pipe route from dam uncertain. Could receive pumpback water from schemes R22, R25, R26 and R31.

STATUS OF OPTION: Currently preferred option, further investigation is required.

Map reference	Ep
Catchment Area	536 sq.km
Streamflow	50.8 mill.cu.m/yr
Reservoir	
Area	360 ha
Capacity	80 mill.cu.m
Yield benefit	34 mill.cu.m/yr
Cost	66.8 cents/cu.m
Treatment	Full treatment & desalination
Most likely date	Post 2010

Land use	% of area
Forest	50
Pasture	50
Horticulture	*
Industrial	*
Special rural	*
Urban	*

R17 SOUTH CANNING DAM



SCHEME: SOUTH CANNING DAM.  
Upper dam to Canning Reservoir (R1).

SPECIAL NOTES: Increased salinity due to clearing reservoir basin and evaporation from reservoir have been given special consideration. Yield benefit is affected by position of scheme in the development timetable. If developed as next major source, yield benefit would be 11 mill.cu.m/yr, and extra yield would be developed by pumpback schemes R23, R24, R27 and R29.

STATUS OF OPTION: Preferred option.

Map reference	Gk
Catchment Area	495 sq.km
Streamflow	24 mill.cu.m/yr
Reservoir	
Area	2500 ha
Capacity	210 mill.cu.m
Yield benefit	14.6 mill.cu.m/yr
Cost	15.3 cents/cu.m
Treatment	Nil
Most likely date	2000/01

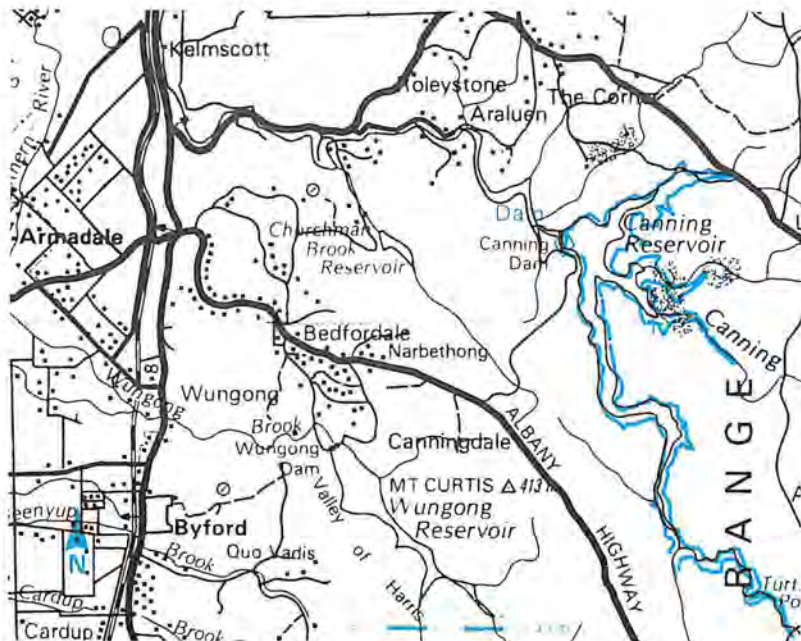
Land use	% of area
Forest	100

Existing Works shown as solid symbols and lines.  
Proposed Works shown as open symbols and dashed lines.

\* small but significant area



R17a RAISE CANNING DAM



Map reference	F1
Catchment Area	727 sq.km
Streamflow	61.5 mill.cu.m/yr
Reservoir Area	990 ha
Capacity	170.5 mill.cu.m
Yield benefit additional	9.8 mill.cu.m/yr
Cost	31 cents/cu.m
Treatment	Disinfection
Most likely date	

SCHEME: Canning Reservoir (R1) capacity increased by raising CANNING DAM by 11.6 metres.

SPECIAL NOTES: Extension of cleared area for enlarged reservoir basin is much less than clearing required for South Canning (R17). Extremity of southern arm extends into Monadnock Reserve (System 6 reserve C36).

STATUS OF OPTION: Not preferred due to high cost compared to South Canning (R17).

Land use	% of area
Forest	100

R18 CONJURUNUP PIPEHEAD



Map reference	Eg
Catchment Area	37 sq.km
Streamflow	10.5 mill.cu.m/yr
Reservoir Area	10 ha
Capacity	100 thou.cu.m
Yield benefit	5.2 mill.cu.m/yr
Cost	24.7 cents/cu.m
Treatment	Disinfection
Most likely date	1992/93

SCHEME: CONJURUNUP PIPEHEAD.

SPECIAL NOTES: Cost shown includes cost of North Dandalup Main Amplification (R34) which must be constructed to realise the full yield benefit of Conjurunup Pipehead after North Dandalup Dam is operational.

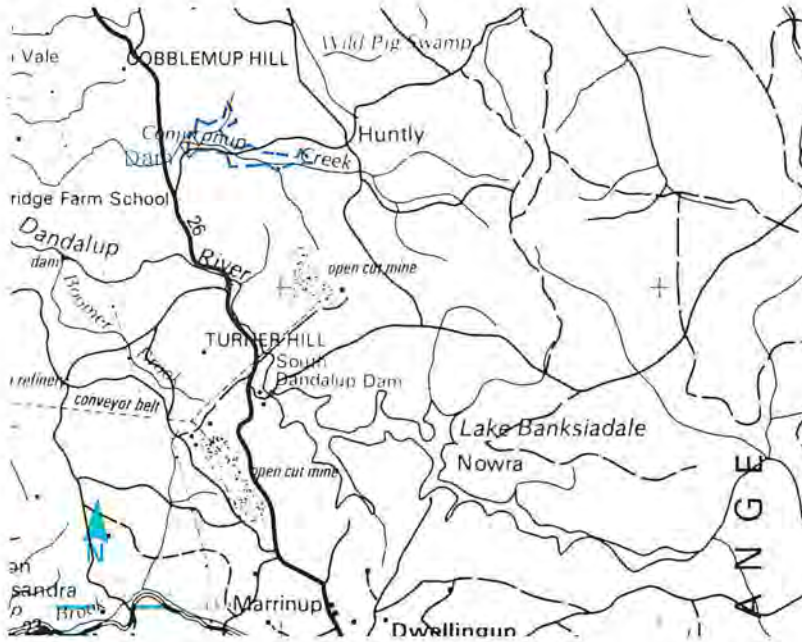
STATUS OF OPTION: Preferred option.

Land use	% of area
Forest	100

Existing Works shown as solid symbols and lines  
Proposed Works shown as open symbols and dashed lines

\* small but significant area

R18a CONJURUNUP DAM



SCHEME: CONJURUNUP DAM.

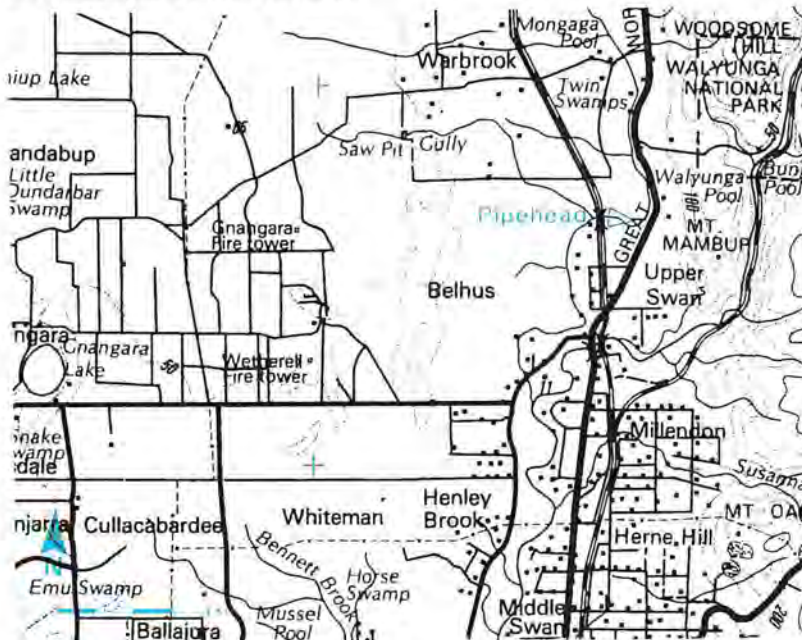
SPECIAL NOTES:

STATUS OF OPTION: Not preferred due to high cost compared to Conjurunup Pipehead (R18).

Map reference	Eg
Catchment Area	37 sq.km
Streamflow	10.5 mill.cu.m/yr
Reservoir	
Area	100 ha
Capacity	49 mill.cu.m
Yield benefit	8.2 mill.cu.m/yr
Cost	25.6 cents/cu.m
Treatment	Disinfection
Most likely date	N/A

Land use	% of area
Forest	100

R19 ELLEN BROOK PIPEHEAD



SCHEME: ELLEN BROOK PIPEHEAD

SPECIAL NOTES: Treatment to occur at Mirrabooka GWTP (see G3), details have not been assessed.

STATUS OF OPTION: Currently preferred option, further investigation is required.

Map reference	Ep
Catchment Area	590 sq.km
Streamflow	29.4 mill.cu.m/yr
Reservoir	
Area	<40 ha
Capacity	110 thou.cu.m
Yield benefit	10.4 mill.cu.m/yr
Cost	51.7 cents/cu.m
Treatment	As for Groundwater Treatment
Most likely date	Post 2010

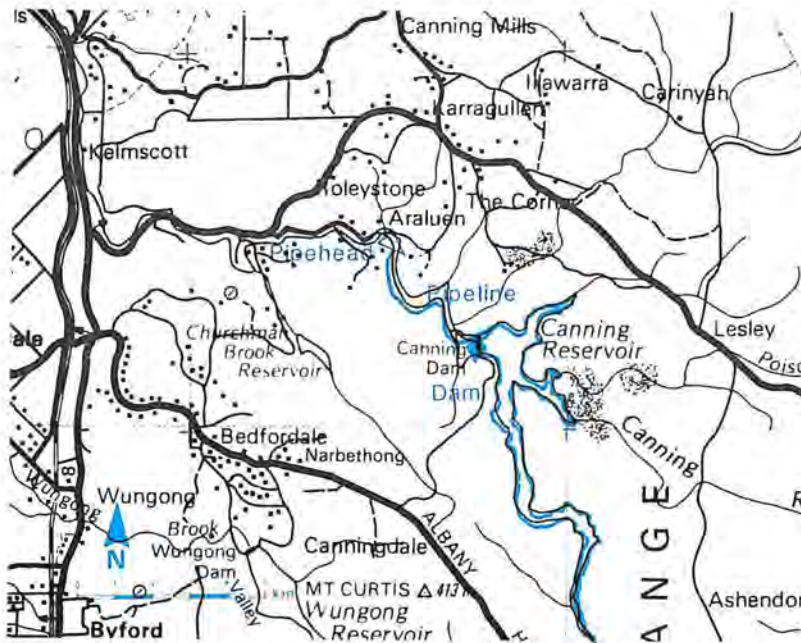
Land use	% of area
Forest	40
Pasture	20
Special rural	25
Horticulture	10
Urban	5
Industrial	*
Intensive animal husbandry	*

Existing Works shown as solid symbols and lines.  
Proposed Works shown as open symbols and dashed lines.

\* small but significant area



R20 ARALUEN PUMPBACK



Map reference	F1
Catchment Area	20.4 sq.km
Streamflow	3.7 mill.cu.m/yr
Reservoir Area	<5 ha
Capacity	55 thou.cu.m
Yield benefit	1.8 mill.cu.m/yr
Cost	18.9 cents/cu.m
Treatment	Detention in Canning Reservoir
Most likely date	1997/98

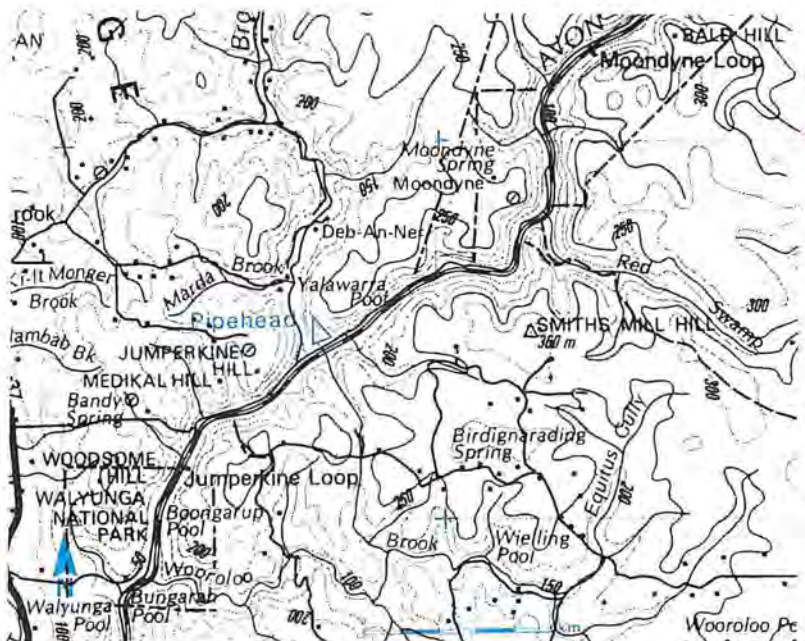
SCHEME: ARALUEN PUMPBACK to replace temporary pumpback to Canning Reservoir (R1).

SPECIAL NOTES: Located on Canning R. upstream of confluence with Stinton Ck. Includes overflows of Kangaroo Gully.

Land use	% of area
Forest	100
Pasture	*

STATUS OF OPTION: Preferred option.

R22 BROCKMAN RIVER PUMPBACK



Map reference	Fq
Catchment area	1510 sq.km
Streamflow	57.4 mill.cu.m/yr
Reservoir Area	40 ha
Capacity	140 thou.cu.m
Yield benefit	10 mill.cu.m/yr
Cost	90.0 cents/cu.m
Treatment	Retention in Wooroloo Reservoir
Most likely date	Post 2010

SCHEME: BROCKMAN RIVER PUMPBACK to Wooroloo Brook Dam (R16).

SPECIAL NOTES: Pipe route to Wooroloo Brook not yet known. Main dam option at site not preferred due to impact of reservoir on Chittering Valley.

Land use	% of area
Forest	60
Horticulture	5
Pasture	35
Urban	*

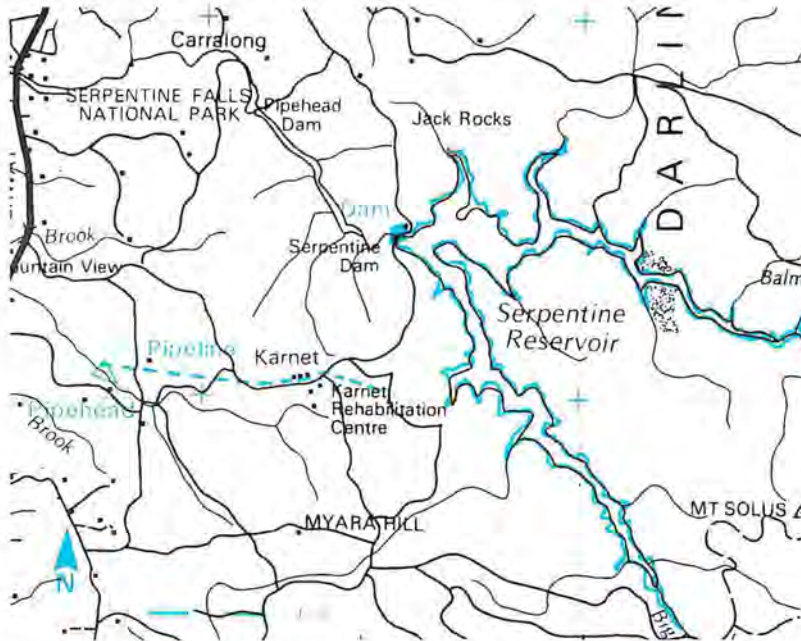
STATUS OF OPTION: Currently preferred option, further investigation is required.

Existing Works shown as solid symbols and lines  
Proposed Works shown as open symbols and dashed lines

\* small but significant area



R23 DIRK PUMPBACK



SCHEME: PUMPBACK from Dirk Brook to Serpentine Reservoir (R4).

SPECIAL NOTES: Catchment contains Karnet Rehabilitation Centre.

STATUS OF OPTION: Preferred option.

Map reference	Ei
Catchment area	30.7 sq.km
Streamflow	8.9 mill.cu.m/yr
Reservoir Area	<5 ha
Capacity	<70 thou.cu.m
Yield benefit	3.0 mill.cu.m/yr
Cost	36.0 cents/cu.m
Treatment	Retention in Serpentine Reservoir
Most likely date	1997/98
Land use	% of area
Forest	85
Pasture	15
Horticulture	*
Industry	*
Urban	*

R23a DIRK PUMPBACK TO PIPEHEAD



SCHEME: DIRK PUMPBACK from Dirk Brook to Serpentine Pipehead Reservoir (R9). Demonstrates a) alternative site and b) alternative pipe route.

SPECIAL NOTES: b) Pipe route is shortest possible, but discharged water flows through Conservation Reserve (M86) and retention time of water in pipehead reservoir may not be adequate.  
a) Alternative site has smaller catchment than R23.

STATUS OF OPTION: Not preferred.

a) Alternative site is less economic.

b) Alternative pipe route has environmental and operational disadvantages.

Existing Works shown as solid symbols and lines.

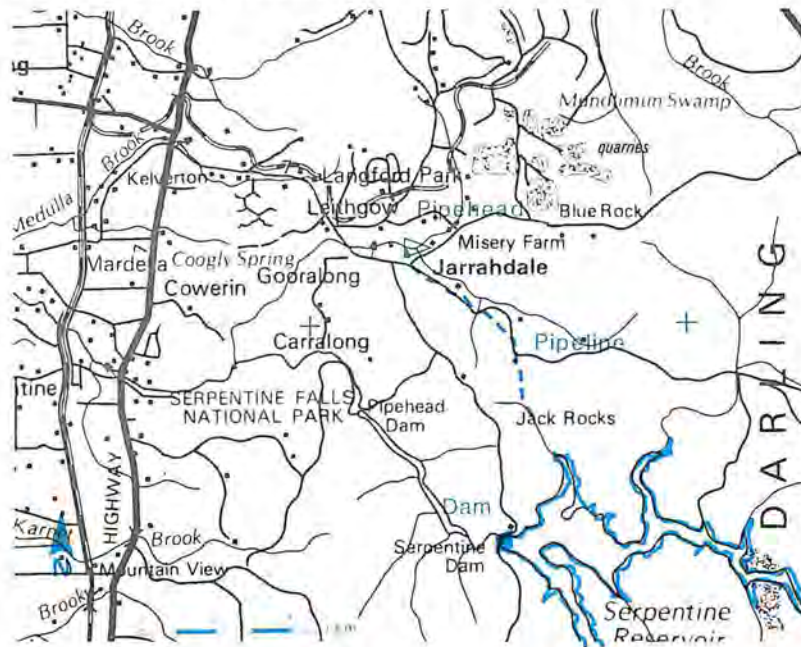
Proposed Works shown as open symbols and dashed lines.

Map reference	Ek
Catchment area	26.6 sq.km
Streamflow	7.7 mill.cu.m/yr
Reservoir Area	<5 ha
Capacity	<70 thou.cu.m
Yield benefit	3.0 mill.cu.m/yr
Cost	27.8 cents/cu.m
Treatment	Retention in Serpentine Pipehead Reservoir
Most likely date	N/A
Land use	% of area
Forest	85
Pasture	15
Horticulture	*
Industry	*
Urban	*

\* small but significant area



R24 GOORALONG PUMPBACK



SCHEME: GOORALONG PUMPBACK to Serpentine Reservoir (R4).

SPECIAL NOTES: Development of Lower Serpentine Catchment in conjunction with Lower Serpentine Pumpback (R27). A design objective will be to minimise flooding of local properties at pipehead dam site.

STATUS OF OPTION: Preferred option.

Map reference Fj

Catchment area  
42.4 sq.km

Streamflow  
9.4 mill.cu.m/yr

Reservoir  
Area <20 ha  
Capacity <70 thou.cu.m

Yield benefit  
3.2 mill.cu.m/yr

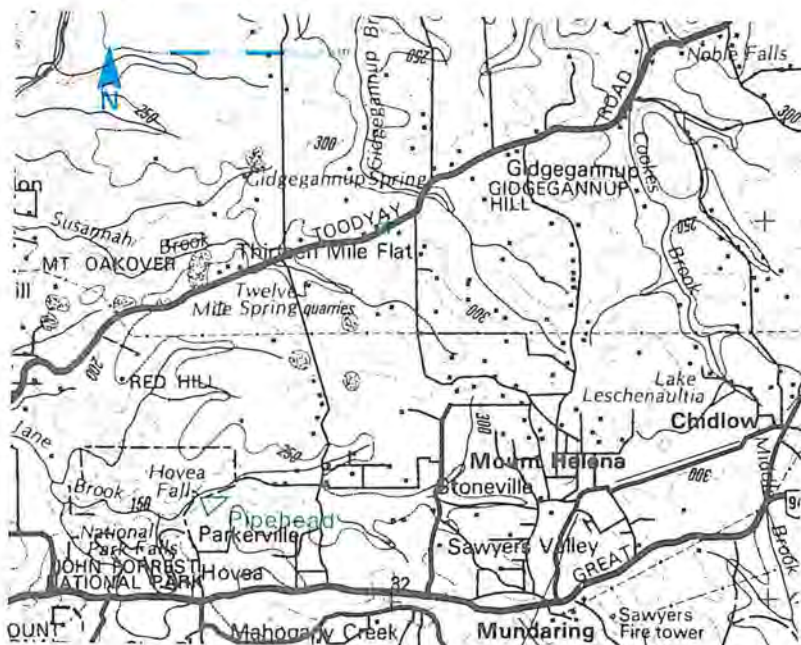
Cost  
19.9 cents/cu.m

Treatment  
Retention in Serpentine Reservoir

Most likely date  
1996/97

Land use	% of area
Forest	90
Horticulture	5
Pasture	5

R25 JANE BROOK PUMPBACK



SCHEME: JANE BROOK PUMPBACK.

SPECIAL NOTES: The receiving reservoir is unknown. Hence the pipe route is uncertain. Possibilities are Woolooloo Brook Dam (R16) or Helena Reservoir (R3).

STATUS OF OPTION: Currently preferred option, further investigation is required.

Map reference Fo

Catchment area  
74 sq.km

Streamflow  
15.4 mill.cu.m/yr

Reservoir  
Area <5 ha  
Capacity 72 thou.cu.m

Yield benefit  
6.1 mill.cu.m/yr

Cost  
25.3 cents/cu.m

Treatment  
Retention in a reservoir

Most likely date  
2009/10

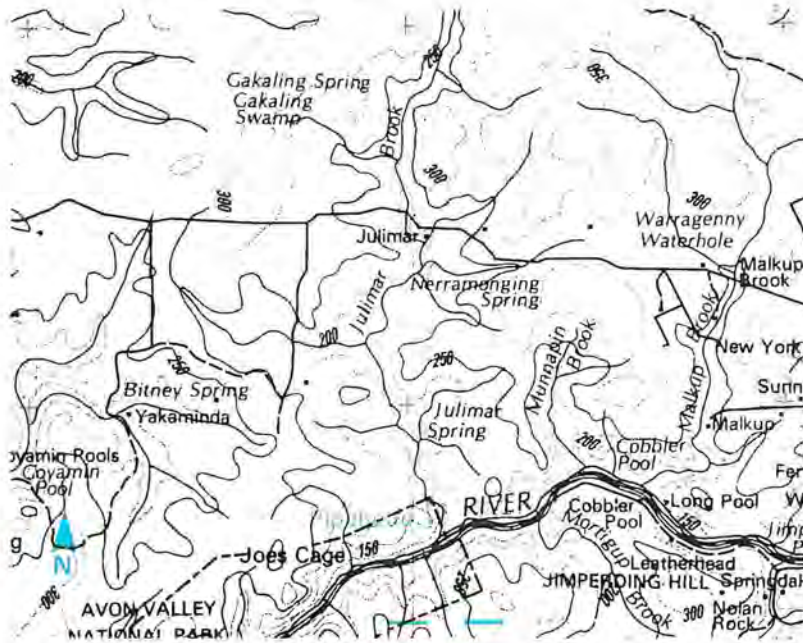
Land use	% of area
Spec. Rural	46
Forest	39
Urban	10
Horticulture	5

Existing Works shown as solid symbols and lines  
Proposed Works shown as open symbols and dashed lines

\* small but significant area



R26 JULIMAR BROOK PUMPBACK



SCHEME: JULIMAR BROOK PUMPBACK to Wooroloo Brook Dam (R16).

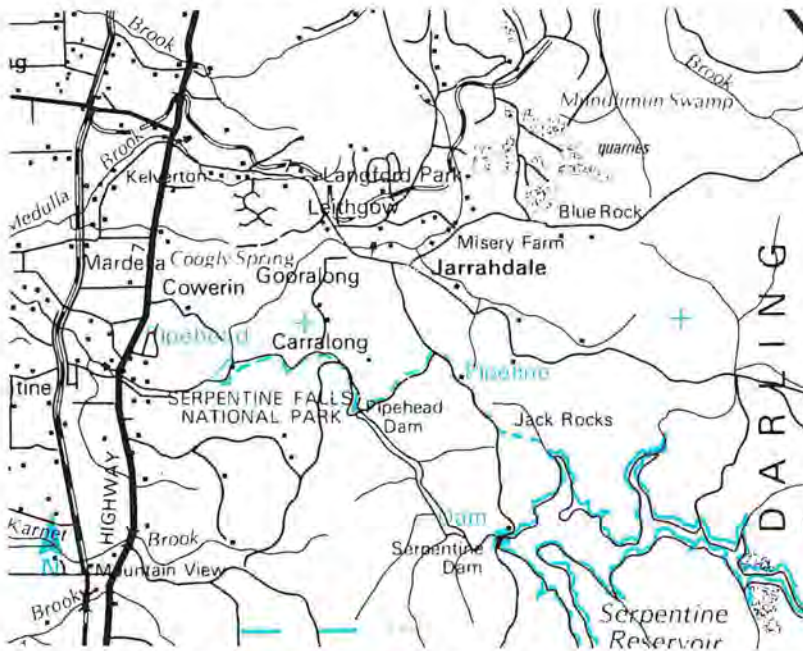
SPECIAL NOTES: Pipe route to Wooroloo Dam not yet known. Cost includes full treatment and desalination of water drawn from Wooroloo Brook Reservoir.

STATUS OF OPTION: Currently preferred option, further investigation is required.

Map reference	Hr
Catchment area	179 sq.km
Streamflow	4.6 mill.cu.m/yr
Reservoir	
Area	3 ha
Capacity	28 thou.cu.m
Yield benefit	2 mill.cu.m/yr
Cost	91 cents/cu.m
Treatment	
Retention in	Wooroloo Reservoir
Most likely date	Post 2010

Land use	% of area
Forest	80
Pasture	20

R27 LOWER SERPENTINE



SCHEME: LOWER SERPENTINE PUMPBACK to Serpentine Reservoir (R4).

SPECIAL NOTES: Development of Lower Serpentine Catchment subsequent to Gooralong Pumpback (R24). Jarrahdale townsite within catchment. Pipehead reservoir on boundary of National Park. Pipe route crosses Conservation Reserve (M87) along Day Rd.

STATUS OF OPTION: Preferred option.

Map reference	Ei
Catchment area	29.4 sq.km
Streamflow	9.9 mill.cu.m/yr
Reservoir	
Area	<5 ha
Capacity	40 thou.cu.m
Yield benefit	3.0 mill.cu.m/yr
Cost	26.7 cents/cu.m
Treatment	
Retention in	Serpentine Reservoir
Most likely date	1996/97

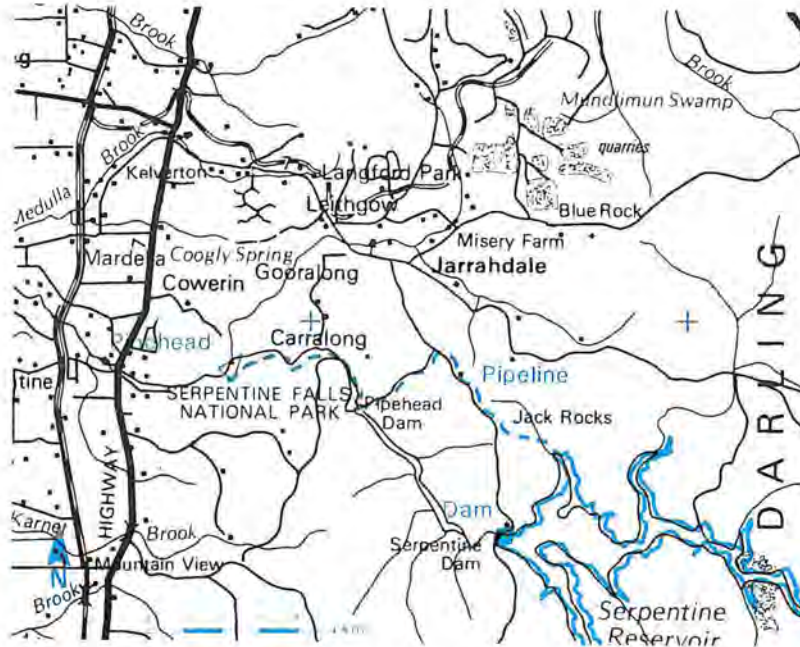
Land use	% of area
Forest	83
Pasture	12
Horticulture	2
Urban	3

Existing Works shown as solid symbols and lines.  
Proposed Works shown as open symbols and dashed lines.

\* small but significant area



R27a LOWER SERPENTINE PUMPBACK



Map reference	Ei
Catchment area	71.8 sq.km
Streamflow	13.9 mill.cu.m/yr
Reservoir Area	10 ha
Capacity	110 thou.cu.m
Yield benefit	5.3 mill.cu.m/yr
Cost	24.4 cents/cu.m
Treatment	Retention in Serpentine Main Dam reservoir
Most likely date	N/A

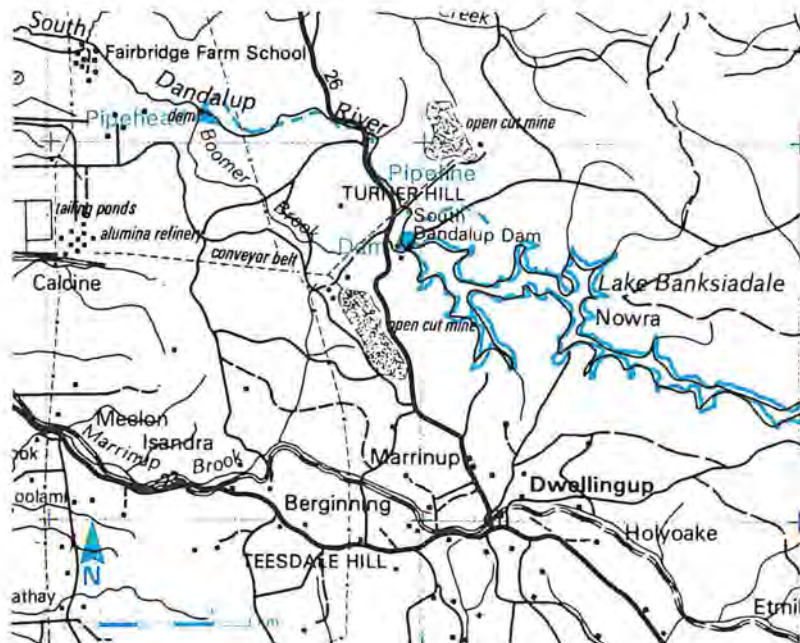
**SCHEME:** LOWER SERPENTINE single stage pumpback to Serpentine Reservoir as an alternative to the two stage development (Goralong (R24) and Lower Serpentine (R27)).

**SPECIAL NOTES:** Impacts are the same as the Lower Serpentine Pumpback.

Land use	% of area
Forest	77
Pasture	12
Industry	7
Horticulture	3
Urban	1

**STATUS OF OPTION:** Not preferred because it is more costly than the two stage development (R24, R27).

R28 LOWER SOUTH DANDALUP



Map reference	Eg
Catchment area	37.8 sq.km
Streamflow	12.7 mill.cu.m/yr
Reservoir Area	<5 ha
Capacity	43 thou.cu.m
Yield benefit	4.4 mill.cu.m/yr
Cost	30.2 cents/cu.m
Treatment	Retention in South Dandalup Reservoir
Most likely date	2007/08

**SCHEME:** LOWER SOUTH DANDALUP PUMPBACK to South Dandalup Reservoir. The pipehead structure already exists as the Pinjarra Pipehead. Pinjarra townsite and Alcoa's Pinjarra Refinery currently use this pipehead. Alcoa will continue to use the pipehead whilst Pinjarra will be fed from South Dandalup Dam. This scheme allows greater use of winter flows.

**SPECIAL NOTES:**

**STATUS OF OPTION:** Preferred option.

Land use	% of area
Forest	93
Pasture	7

Existing Works shown as solid symbols and lines  
Proposed Works shown as open symbols and dashed lines

\* small but significant area



R29 MARRINUP PUMPBACK



SCHEME: MARRINUP PUMPBACK from the Lower Site to South Dandalup Reservoir (R5).

SPECIAL NOTES: The Hotham Valley Railway runs near the proposed pipehead and will restrict the size of the development. Bauxite mining is active within the catchment.

STATUS OF OPTION: Preferred option.

Map reference	Ef
Catchment area	46.1 sq.km
Streamflow	12.2 mill.cu.m/yr
Reservoir Area	<5 ha
Capacity	<80 thou.cu.m
Yield benefit	5.3 mill.cu.m/yr
Cost	31.6 cents/cu.m
Treatment	Retention in South Dandalup Reservoir
Most likely date	2000/01

Land use	% of area
Forest	85
Pasture	15
Urban	*

R29a MARRINUP PUMPBACK



SCHEME: MARRINUP PUMPBACK from the Upper Site to South Dandalup Reservoir.

SPECIAL NOTES: As for pumpback from Lower Site (R29).

STATUS OF OPTION: Not preferred. Economically feasible but doesn't contribute as much yield as a pumpback at the Lower Site (R29).

Map reference	Ef
Catchment area	28.1 sq.km
Streamflow	7.5 mill.cu.m/yr
Reservoir Area	<5 ha
Capacity	<130 thou.cu.m
Yield benefit	4.2 mill.cu.m/yr
Cost	25.1 cents/cu.m
Treatment	Retention in South Dandalup Reservoir
Most likely date	N/A

Land use	% of area
Forest	95
Pasture	5
Urban	*

Existing Works shown as solid symbols and lines.  
Proposed Works shown as open symbols and dashed lines.

\* small but significant area

R29b MARRINUP DAM



SCHEME: MARRINUP DAM at Upper Site.

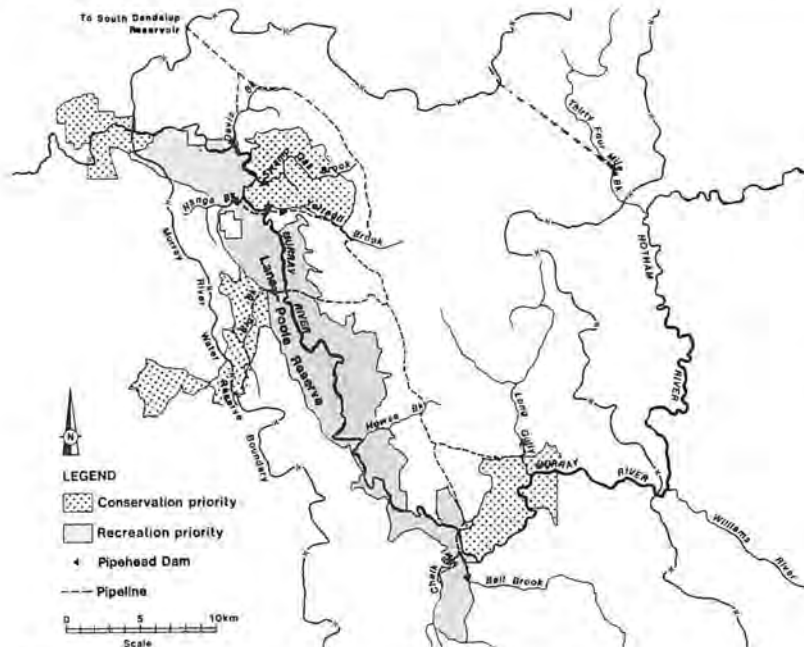
SPECIAL NOTES: Inundates a section of the Hotham Valley Railway.

STATUS OF OPTION: Not preferred. More costly than preferred option (R29).

Map reference	Ef
Catchment area	28.1 sq.km
Streamflow	7.5 mill.cu.m/yr
Reservoir	
Area	35 ha
Capacity	4800 thou.cu.m
Yield benefit	7.1 mill.cu.m/yr
Cost	30.6 cents/cu.m
Treatment	Disinfection
Most likely date	N/A

Land use	% of area
Forest	95
Pasture	5
Urban	*

R30 MURRAY RIVER



SCHEME: MURRAY RIVER TRIBUTARY DEVELOPMENT.

SPECIAL NOTES: This development involves a series of pumpbacks to South Dandalup Dam from tributaries of the Murray River. Some pipelines and pipehead dams are located within the Lane-Poole Reserve which are expected to have minimal effect on the purposes of the of the Reserve.

STATUS OF OPTION: There is no provision made for water supply development in the vesting of the Lane-Poole Reserve.

Map reference	Gd
Catchment area	738 sq.km
Streamflow	37.2 mill.cu.m/yr
Reservoir	
Area	al 200 ha
Capacity	tal 35 mill.cu.m
Yield benefit	21 mill.cu.m/yr
Cost	31.9 cents/cu.m
Treatment	Retention in South Dandalup Reservoir
Most likely date	Post 2010

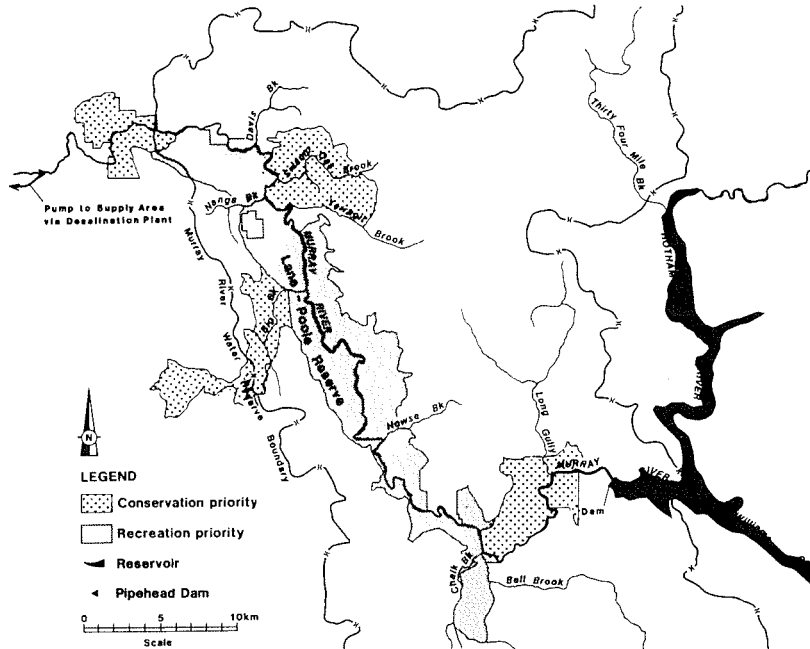
Land use	% of area
Forest	100
Pasture	*

Existing Works shown as solid symbols and lines  
Proposed Works shown as open symbols and dashed lines

\* small but significant area



R30a MURRAY OUTSIDE LANE-POOLE



Map reference Ee

Catchment area  
6903 sq.km

Streamflow  
350 mill.cu.m/yr

Reservoir  
Area  
3100 ha  
Capacity  
300 mill.cu.m

Yield benefit  
150 mill.cu.m/yr

Cost  
83 cents/cu.m

Treatment  
Desalination

Most likely date  
Post 2010

**SCHEME:** DAM below confluence of HOTHAM and WILLIAMS river to control flow to PIPEHEAD on MURRAY river at foot of Darling Scarp, downstream of Lane-Poole Reserve.

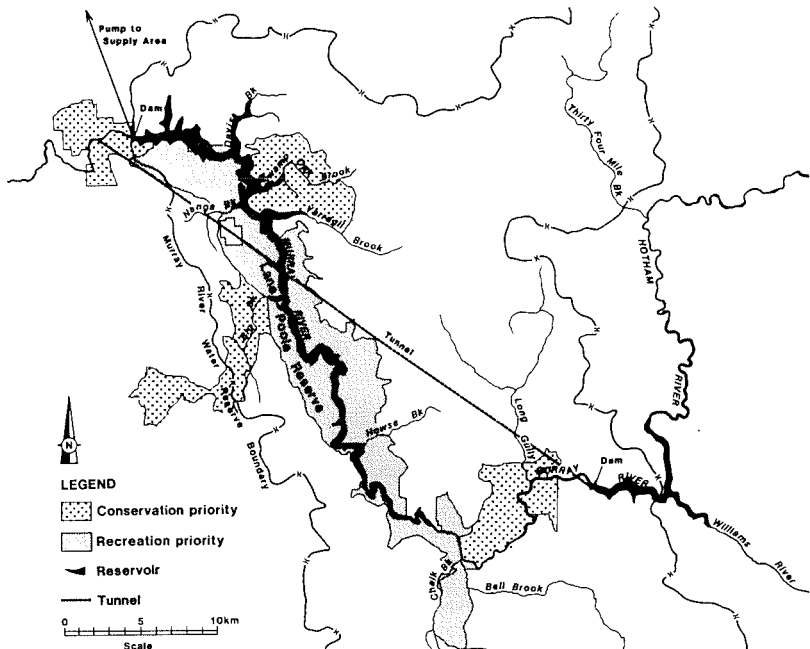
**SPECIAL NOTES:** Average flows through the Lane-Poole Reserve would be unchanged but winter floods would be reduced and flow would be maintained in summer. Some agricultural land would be flooded by upper dam.

**STATUS OF OPTION:** A possible development outside Lane-Poole Reserve, but would not be economic until well after 2010. Further investigation required.

Land use % of area  
Forest 49  
Pasture/crop 51

Horticulture \*  
Urban \*

R30b MURRAY TWO DAMS



Map reference Hc

Catchment area  
1056 sq.km

Streamflow  
100 mill.cu.m/yr

Reservoir  
Area  
2700 ha  
Capacity  
400 mill.cu.m

Yield benefit  
70 mill.cu.m/yr

Cost  
43 cents/cu.m

Treatment  
Disinfection

Most likely date

**SCHEME:** DAM on the MURRAY RIVER at HUGHES BRIDGE to store fresh streamflow, plus DAM below confluence of HOTHAM and WILLIAMS river with tunnel to divert saline flow.

**SPECIAL NOTES:** Although the dam at Hughes Bridge is smaller than for the single dam option, significant flooding of Lane-Poole Reserve will still occur. Catchment of upper dam not included in assessment of catchment or land use.

**STATUS OF OPTION:** Rejected due to impact on Lane-Poole Reserve.

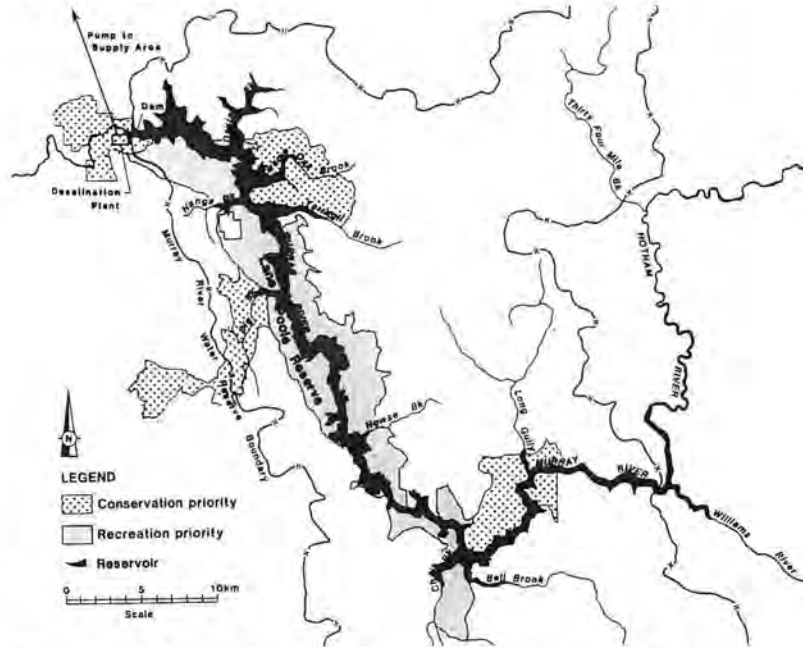
Land use % of area  
Forest 99

Horticulture \*  
Pasture \*  
Urban \*

Existing Works shown as solid symbols and lines.  
Proposed Works shown as open symbols and dashed lines.

\* small but significant area

R30c MURRAY SINGLE DAM



Map reference Ee  
 Catchment area 6840 sq.km  
 Streamflow 330 mill.cu.m/yr  
 Reservoir Area 6500 ha  
 Capacity 1000 mill.cu.m  
 Yield benefit 200 mill.cu.m/yr  
 Cost 76 cents/cu.m  
 Treatment Desalination  
 Most likely date

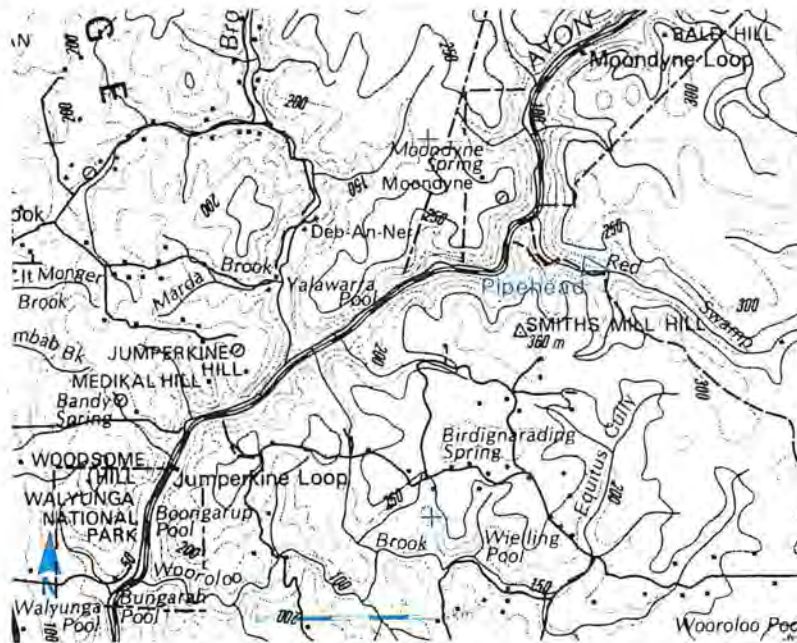
SCHEME: DAM on the MURRAY RIVER at Hughes Bridge with desalination.

SPECIAL NOTES: Severe inundation of Lane-Poole Reserve with loss of conservation and some recreation values.

Land use % of area  
 Forest 49  
 Pasture/Crop 51  
 Horticulture \*  
 Urban \*

STATUS OF OPTION: Rejected due to impact on Lane-Poole Reserve.

R31 RED SWAMP BROOK PUMPBACK



Map reference Gq  
 Catchment area 134 sq.km  
 Streamflow 5.9 mill.cu.m/yr  
 Reservoir Area 3 ha  
 Capacity 30 thou.cu.m  
 Yield benefit 3.0 mill.cu.m/yr  
 Cost 92.0 cents/cu.m  
 Treatment Retention in Wooroloo Reservoir  
 Most likely date Post 2010

SCHEME: RED SWAMP BROOK PUMPBACK to Wooroloo Brook Dam.

SPECIAL NOTES: Pipe route to Wooroloo Dam not yet known.

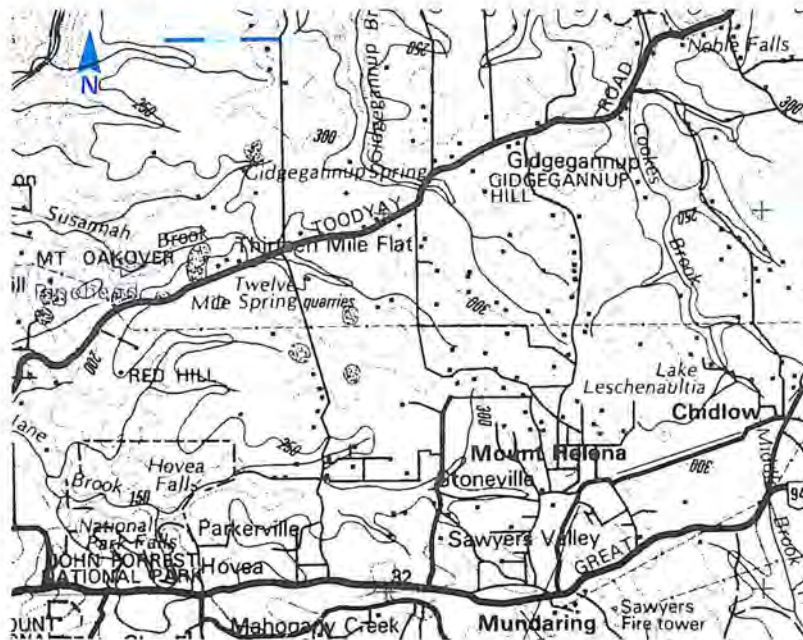
Land use % of area  
 Forest 75  
 Pasture 25

STATUS OF OPTION: Currently preferred option, further investigation is required.

Existing Works shown as solid symbols and lines  
 Proposed Works shown as open symbols and dashed lines

\* small but significant area





SCHEME: SUSANNAH BROOK PUMPBACK.

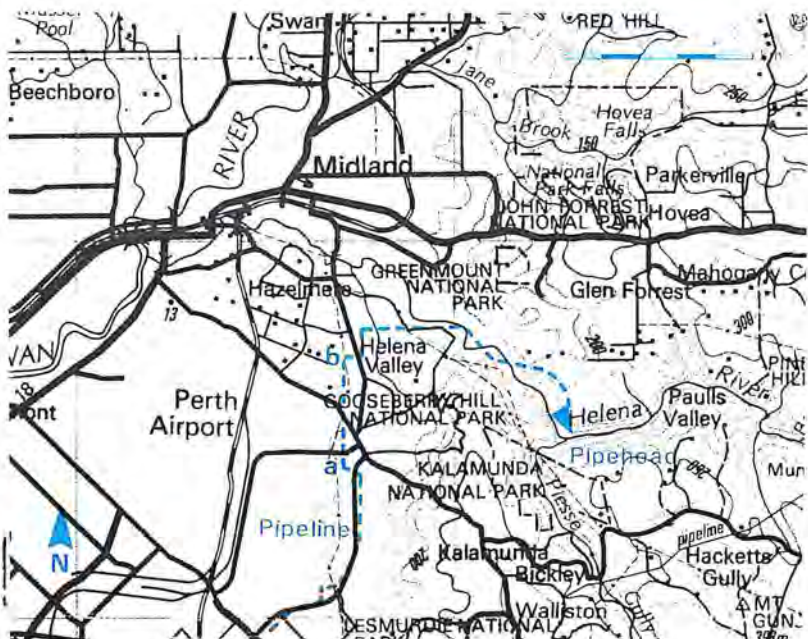
SPECIAL NOTES: The receiving reservoir is unknown. The pipe route is therefore unknown.

STATUS OF OPTION: Currently preferred option, further investigation is required.

Map reference	Fo
Catchment Area	27 sq.km
Streamflow	5 mill.cu.m/yr
Reservoir Area	<3 ha
Capacity	28 mill.cu.m
Yield benefit	1.4 mill.cu.m/yr
Cost	31.3 cents/cu.m
Treatment	Retention in a reservoir
Most likely date	Post 2010

Land use	% of area
Forest	35
Pasture	40
Special rural	25

R33 MUNDARING INTEGRATION



SCHEME: MUNDARING INTEGRATION involves the construction of 16 km of 1065 mm diameter pipe to increase the capacity to transfer water from the MWS to Helena Reservoir (R3) to meet increasing GSAWS needs and counteract increasing use of pipes in the existing Mundaring Integration Scheme to supply MWS demands. The total scheme includes some use of water from Helena Reservoir by the MWS in summer.

SPECIAL NOTES: a-b on above map marks 1st stage due 1990. Remainder most likely after 2004.

STATUS OF OPTION: Preferred option.  
Existing Works shown as solid symbols and lines.  
Proposed Works shown as open symbols and dashed lines.

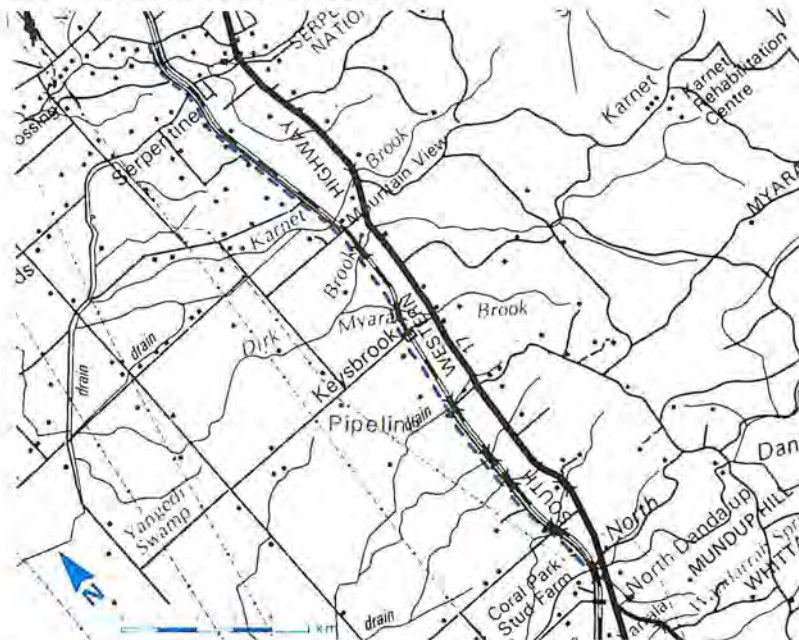
Map reference	Fn
Catchment Area	N/A sq.km
Streamflow	N/A mill.cu.m/yr
Reservoir Area	N/A ha
Capacity	N/A mill.cu.m
Yield benefit	0 mill.cu.m/yr
Cost	N/A cents/cu.m
Treatment	N/A
Most likely date	See Special Notes

Land use	% of area
N/A	

\* small but significant area



R34 NORTH DANDALUP MAINS AMP.



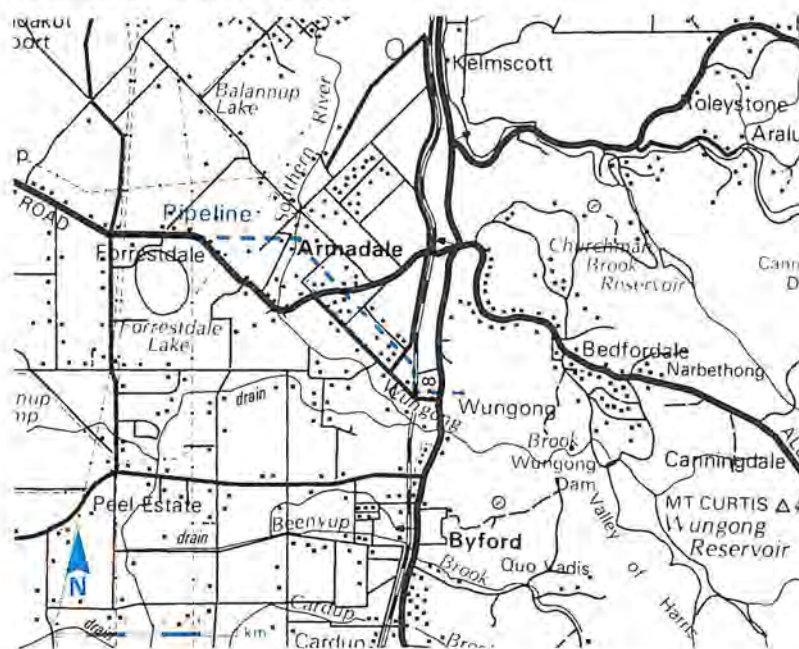
Map reference	Eh
Catchment Area	N/A sq. km
Streamflow	N/A mill. cu. m/yr
Reservoir	
Area	N/A ha
Capacity	N/A mill. cu. m
Yield benefit	3.0 mill. cu. m/yr
Cost	29.2 cents/cu. m
Treatment	N/A
Most likely date	1997/98
Land use	% of area
	N/A

**SCHEME:** NORTH DANDALUP MAINS AMPLIFICATION involves a duplication of the existing 1065 mm diameter pipeline from the North Dandalup Dam Outlet Main to its junction with the Serpentine Outlet Main.

**SPECIAL NOTES:** The duplication is required when the Conjurunup Pipehead (R18) and the North Dandalup Dam (R14) are both operational. The yield benefit can be regarded as the yield which would be lost from these sources if the pipe was not constructed.

**STATUS OF OPTION:** Preferred option.

R35 WUNGONG OUTLET AMP.



Map reference	Ek
Catchment Area	N/A sq. km
Streamflow	N/A mill. cu. m/yr
Reservoir	
Area	N/A ha
Capacity	N/A mill. cu. m
Yield benefit	1.1 mill. cu. m/yr
Cost	0.92 cents/cu. m
Treatment	N/A
Most likely date	1992/93
Land use	% of area
	N/A

**SCHEME:** WUNGONG DAM MAINS OUTLET AMPLIFICATION adds a 1400 mm diameter pipe to the end of the Wungong Dam Outlet Tunnel (R7).

**SPECIAL NOTES:** This scheme is required for peak demand requirements, hence the cost is not expressed 'per cu. m of yield'. It is included in the Sources Development Timetable because it also produces a small increase in system yield.

**STATUS OF OPTION:** Preferred option.

Existing Works shown as solid symbols and lines  
Proposed Works shown as open symbols and dashed lines

\* small but significant area



G1 GWELUP GROUNDWATER SCHEME



SCHEME: GWELUP GROUNDWATER SCHEME.

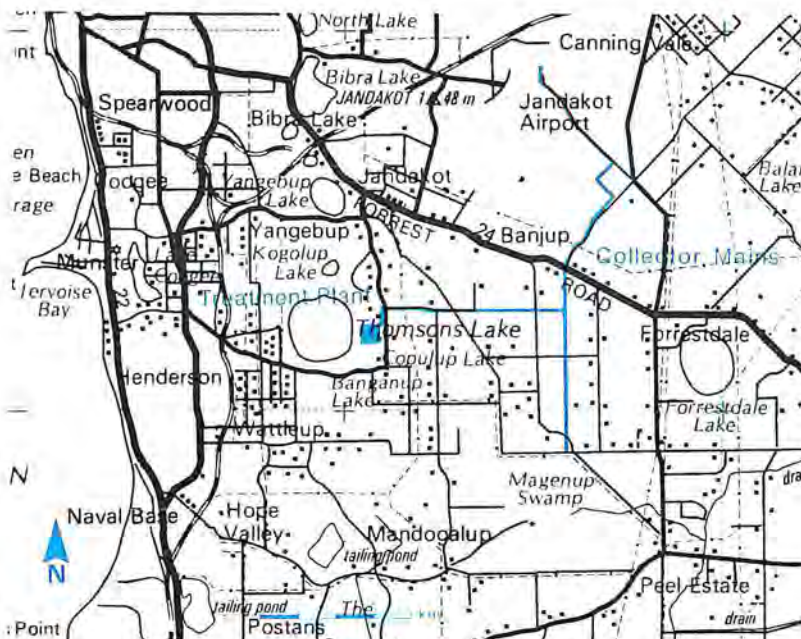
SPECIAL NOTES:

STATUS OF OPTION: Existing.

Map reference	Co
Resource area (Gwelup PWSA)	17 sq.km
Quota	10.5 mill.cu.m/yr
No of wells	12 shallow g/w
	5 artesian g/w
Water used	10.5 mill.cu.m/yr
Cost	17.4 cents/cu.m
Treatment	Removal of iron, colour & turbidity and disinfection
Most likely date	Existing

Land use	% of area
Industry	10
Urban	75
Wetlands	15

G2 JANDAKOT G/WATER SCHEME



SCHEME: JANDAKOT GROUNDWATER SCHEME (Stage I).

SPECIAL NOTES: Liquid waste disposal site is located within PWSA. Refer to G15 for proposed extension.

STATUS OF OPTION: Existing.

Map reference	D1
Resource area (Jandakot PWSA)	104 sq.km
Quota	4.0 mill.cu.m/yr
No of wells	15 shallow g/w
	2 artesian g/w
Water used	4.0 mill.cu.m/yr
Cost	25.6 cents/cu.m
Treatment	Removal of iron, colour & turbidity and disinfection
Most likely date	Existing

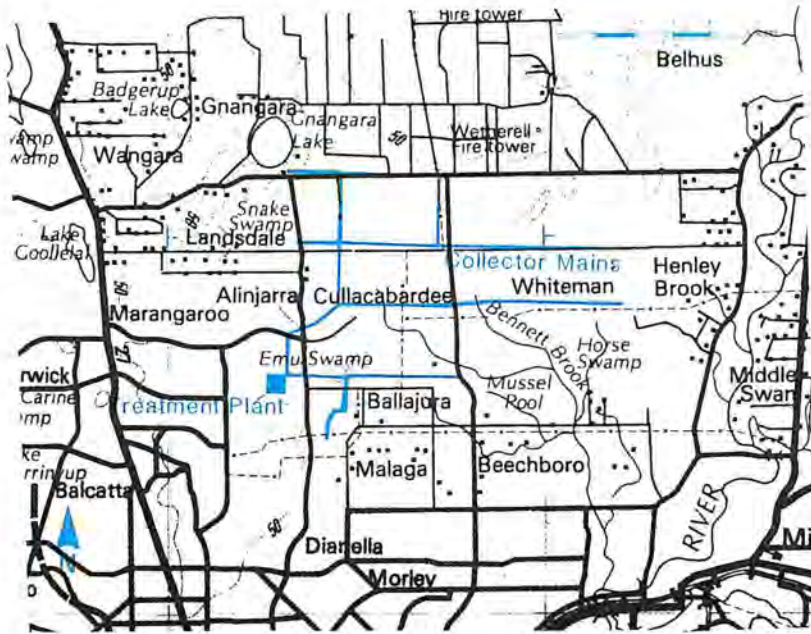
Land use	% of area
Horticulture	55
Natural veg.	35
Wetlands	5
Industrial	*
Urban	*

Existing works shown as solid symbols and lines  
Proposed Works shown as open symbols and dashed lines

\* small but significant area



G3 MIRRABOOKA G/WATER SCHEME



SCHEME: MIRRABOOKA GROUNDWATER SCHEME (Stages 1 & 2).

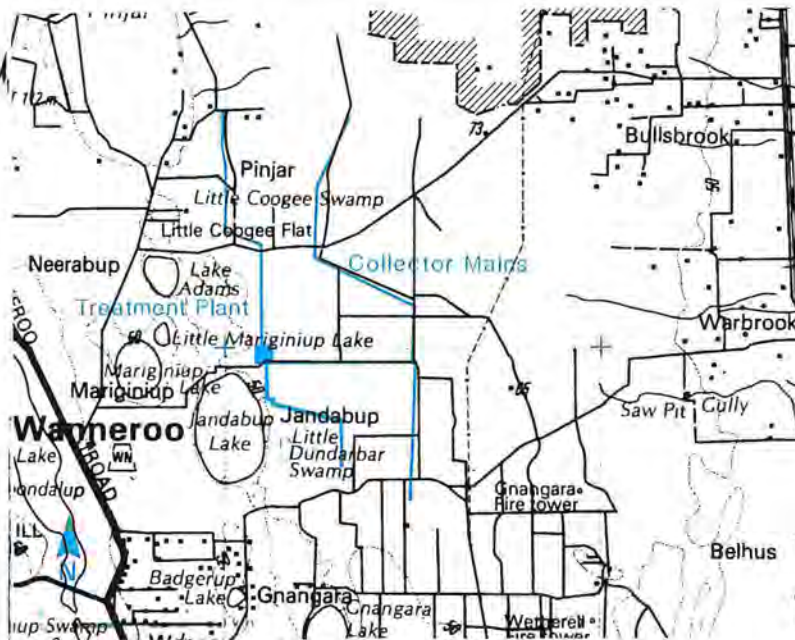
SPECIAL NOTES: Refer to G14 for proposed extension.

STATUS OF OPTION: Existing.

Map reference	Do
Resource area (Mirrabooka PWSA)	87 sq.km
Quota	21.4 mill.cu.m/yr
No of wells	34 shallow g/w 5 artesian g/w
Water used	21.4 mill.cu.m/yr
Cost	22.5 cents/cu.m
Treatment	Removal of iron, colour & turbidity and disinfection
Most likely date	Existing

Land use	% of area
Horticulture	30
Natural veg.	60
Pines	5
Industrial	*
Urban	*
Wetlands	*

G4 WANNEROO G/WATER SCHEME



SCHEME: WANNEROO GROUNDWATER SCHEME.

SPECIAL NOTES: Refer to Lexia Scheme (G19).

STATUS OF OPTION: Existing.

Map reference	Dq
Resource area (Wanneroo PWSA)	144 sq.km
Quota	21.2 mill.cu.m/yr
No of wells	24 shallow g/w 8 artesian g/w
Water used	21.2 mill.cu.m/yr
Cost	17.7 cents/cu.m
Treatment	Removal of iron, colour & turbidity and disinfection
Most likely date	Existing

Land use	% of area
Natural veg.	40
Pines	60

Existing Works shown as solid symbols and lines  
Proposed Works shown as open symbols and dashed lines

\* small but significant area

Map reference	see	SCHEME
Resource area		
	N/A	sq.km
Quota	12	mill.cu.m/yr
No of wells	0	shallow g/w
	14	artesian g/w
Water used	12	mill.cu.m/yr
Cost	7	cents/cu.m
Treatment	Dilution in service reservoir and disinfection	
Most likely date	Existing	

LOCATIONS MARKED ON MAP A1

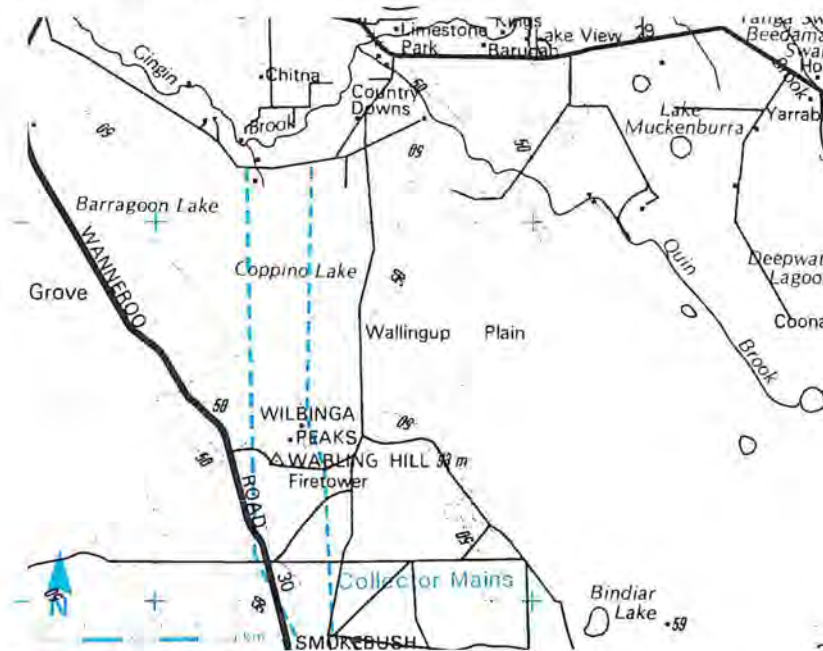
SCHEME: DEEP ARTESIAN WELLS at Melville (G6, 1 well at Cm)  
 Bold Park (G5, 2 wells at Cn)  
 Mt Eliza (G8, 6 wells at Dn)  
 Yokine (G9, 4 wells at Do)  
 Mirrabooka (G7, 1 well at Do)

Land use	% of area
N/A	

SPECIAL NOTES:

STATUS OF OPTION: Existing.

G10 BARRAGOON STAGE I



Map reference	Bt
Resource area	(Gnangara WR) 680 sq.km
Quota	6.5 mill.cu.m/yr
No of wells	12 shallow g/w 2 artesian g/w
Yield benefit	7.7 mill.cu.m/yr
Cost	36.8 cents/cu.m
Treatment	Removal of iron, colour & turbidity and disinfection
Most likely date	Post 2010

SCHEME: BARRAGOON STAGE I GROUNDWATER SCHEME.

SPECIAL NOTES: The Barragoon Groundwater scheme will be treated at the Yeal GWTP (G23). Barragoon Stage I and II (G11) will be developed mainly within the Gnangara Water Reserve, north of Yeal. However, some wells will be located just north of the Water Reserve.

Land use	% of area
Natural veg.	80
Pines	10
Wetlands	10

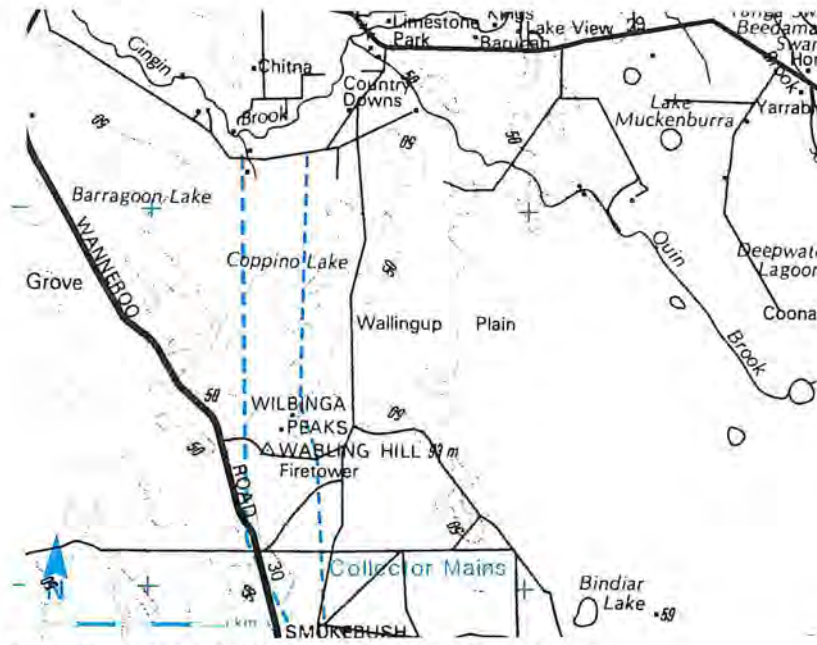
STATUS OF OPTION: Preferred option.

Existing works shown as solid symbols and lines  
 Proposed Works shown as open symbols and dashed lines

\* small but significant area



G11 BARRAGOON STAGE II



SCHEME: BARRAGOON STAGE II GROUNDWATER SCHEME.

SPECIAL NOTES: See special note for Barragoon Stage I (G10).

STATUS OF OPTION: Preferred option.

Map reference	Bt
Resource area (Gnangara WR)	680 sq.km
Quota	6.5 mill.cu.m/yr
No of wells	11 shallow g/w 2 artesian g/w
Yield benefit	7.7 mill.cu.m/yr
Cost	36.8 cents/cu.m
Treatment	Removal of iron, colour & turbidity and disinfection
Most likely date	Post 2010
Land use	% of area As for Barragoon St I

G12 COCKLESHELL GULLY ART'N

LOCATIONS MARKED ON MAP A1

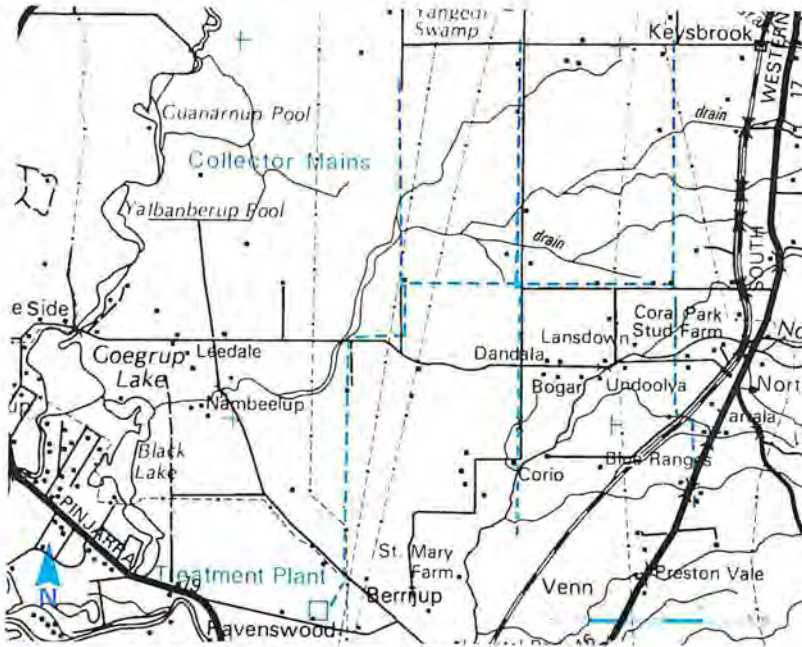
Map reference	Eg
Resource area	N/A sq.km
Quota	3.7 mill.cu.m/yr
No of wells	0 shallow g/w 3 artesian g/w
Yield benefit	3.7 mill.cu.m/yr
Cost	16.0 cents/cu.m
Treatment	See special notes
Most likely date	1991/92 and 1997/98
Land use	% of area N/A

SCHEME: 3 DEEP ARTESIAN WELLS (North, Central and South) tapping the COCKESHELL GULLY FORMATION.

SPECIAL NOTES: Direct use of the water is not possible due to the high iron content. The quoted cost allows for the treatment of the water or for retention in a reservoir such as Serpentine Dam (R4) or Wungong Dam (R7). A test well is located at the central site.

Existing Works shown as solid symbols and lines  
Proposed Works shown as open symbols and dashed lines  
\* small but significant area

G13 DANDALUP G/WATER SCHEME



SCHEME: DANDALUP GROUNDWATER SCHEME.

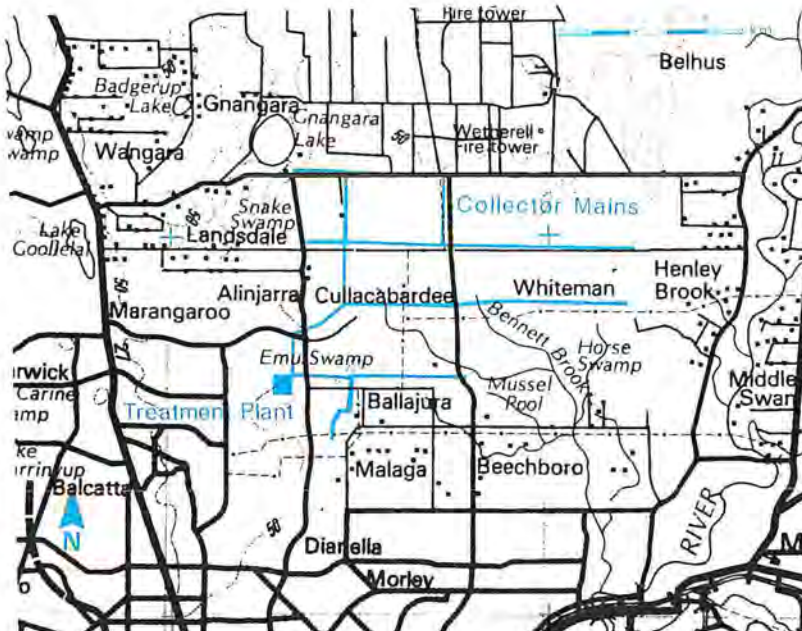
SPECIAL NOTES: Will serve the southern areas of Perth and Mandurah. The wellfield for this scheme will extend outside of the Peel Groundwater Area into the Murray Groundwater Area.

STATUS OF OPTION: Preferred option.

Map reference	Dh
Resource area (Peel GA)	820 sq.km
Quota	10.5 mill.cu.m/yr
No of wells	20 shallow g/w 25 artesian g/w
Yield benefit	10.5 mill.cu.m/yr
Cost	38.9 cents/cu.m
Treatment	Removal of iron, colour & turbidity and disinfection
Most likely date	Post 2010

Land use	% of area
Horticulture	80
Natural veg.	10
Wetlands	10

G14 EAST MIRRABOOKA STAGE 3



SCHEME: EAST MIRRABOOKA STAGE 3, is an eastern extension of Mirrabooka Stage I and II (G3).

SPECIAL NOTES: Water from this scheme will be treated at the existing Mirrabooka GWTP (see G3).

STATUS OF OPTION: Preferred option.

Map reference	Ep
Resource area (Mirrabooka PWSA)	87 sq.km
Quota	2 mill.cu.m/yr
No of wells	4 shallow g/w 0 artesian g/w
Yield benefit	2.0 mill.cu.m/yr
Cost	26.1 cents/cu.m
Treatment	Removal of iron, colour & turbidity and disinfection
Most likely date	2004/05

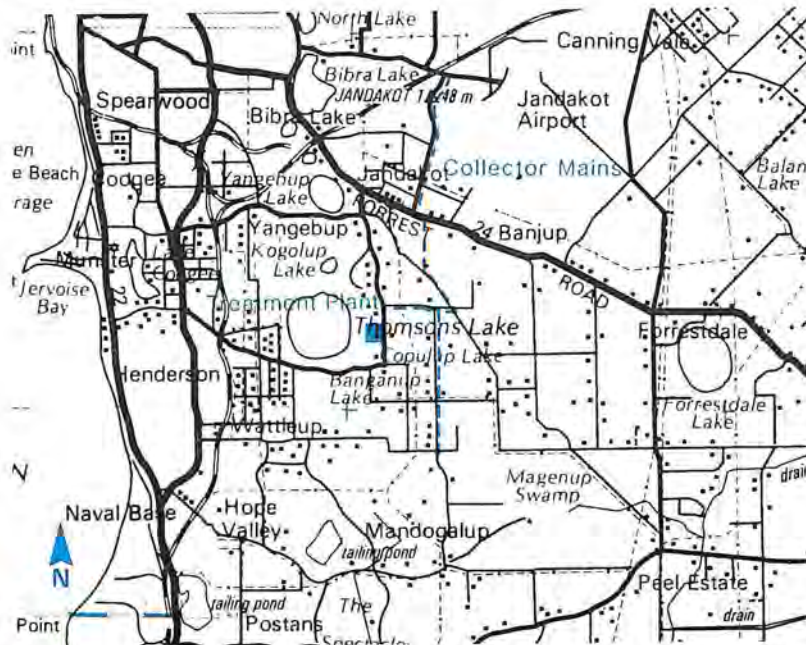
Land use	% of area
Horticulture	30
Natural veg.	60
Pines	5
Industrial	*
Urban	*
Wetlands	*

Existing works shown as solid symbols and lines  
Proposed Works shown as open symbols and dashed lines

\* small but significant area



G15 JANDAKOT STAGE II



SCHEME: JANDAKOT STAGE II GROUNDWATER SCHEME, is an extension to the west of Jandakot Stage I (G2).

SPECIAL NOTES: Water will be treated at the existing Jandakot GWTP (see G2). A liquid waste disposal site is located within the PWSA.

STATUS OF OPTION: Preferred option.

Map reference	D1
Resource area (Jandakot PWSA)	104 sq.km
Quota	4 mill.cu.m/yr
No of wells	15 shallow g/w 2 artesian g/w
Yield benefit	4.2 mill.cu.m/yr
Cost	19.1 cents/cu.m
Treatment	Removal of iron, colour & turbidity and disinfection
Most likely date	1992/93
Land use % of area	
Horticulture	55
Natural veg.	35
Wetlands	5
Industrial	*
Urban	*

G16 JANDAKOT SOUTH STAGE I



SCHEME: JANDAKOT SOUTH STAGE I GROUNDWATER SCHEME.

SPECIAL NOTES: The water will be treated at the existing Jandakot GWTP (see G2).

STATUS OF OPTION: Preferred option.

Map reference	Dk
Resource area (Jandakot PWSA)	104 sq.km
Quota	2.6 mill.cu.m/yr
No of wells	7 shallow g/w 2 artesian g/w
Yield benefit	2.9 mill.cu.m/yr
Cost	45.2 cents/cu.m
Treatment	Removal of iron, colour & turbidity and disinfection
Most likely date	Post 2010
Land use % of area	
Horticulture	10
Natural veg.	60
Wetlands	30

Existing Works shown as solid symbols and lines  
Proposed Works shown as open symbols and dashed lines

\* small but significant area



G17 JANDAKOT SOUTH STAGE II



Map reference	Dk
Resource area (Peel GA)	820 sq. km
Quota	2.6 mill. cu. m/yr
No of wells	7 shallow g/w 1 artesian g/w
Yield benefit	2.9 mill. cu. m/yr
Cost	28.1 cents/cu. m
Treatment	Removal of iron, colour & turbidity and disinfection
Most likely date	Post 2010

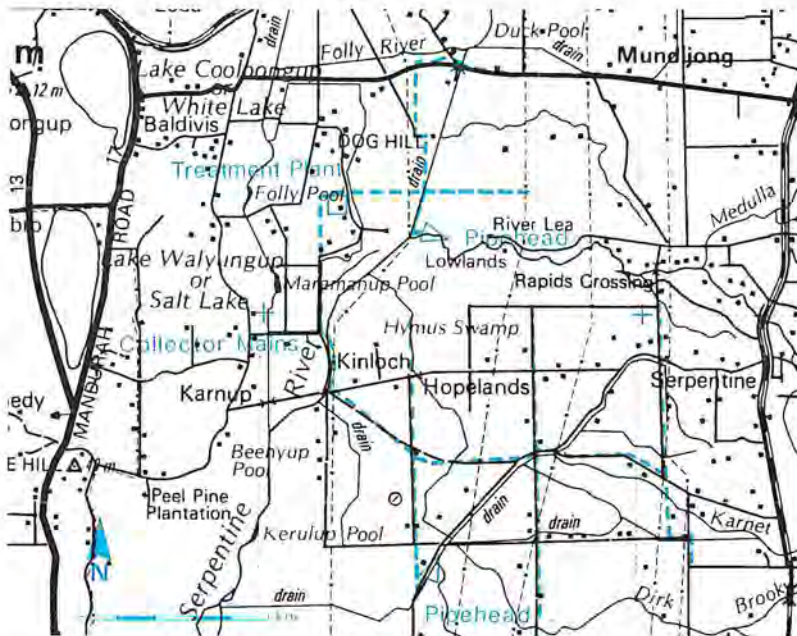
SCHEME: JANDAKOT SOUTH STAGE II GROUNDWATER SCHEME is a southwards extension of the scheme for Stage I (G16).

SPECIAL NOTES: Water will be treated at the existing Jandakot GWTP (see G2).

Land use	% of area
AS for Jandakot South St I	

STATUS OF OPTION: Preferred option.

G18 KARNUP GROUNDWATER SCHEME



Map reference	Di
Resource area (Peel GA)	820 sq. km
Quota	7.5 mill. cu. m/yr
No of wells	20 shallow g/w 15 artesian g/w
Yield benefit	7.5 mill. cu. m/yr
Cost	37.6 cents/cu. m
Treatment	Removal of iron, colour & turbidity and disinfection
Most likely date	Post 2010

SCHEME: KARNUP GROUNDWATER SCHEME.

SPECIAL NOTES: Will be developed to serve the southern areas of Perth as the population growth extends southward. Some surface water will be delivered to the Treatment Plant from the pipeheads.

Land use	% of area
Horticulture	80
Natural veg.	10
Wetlands	10

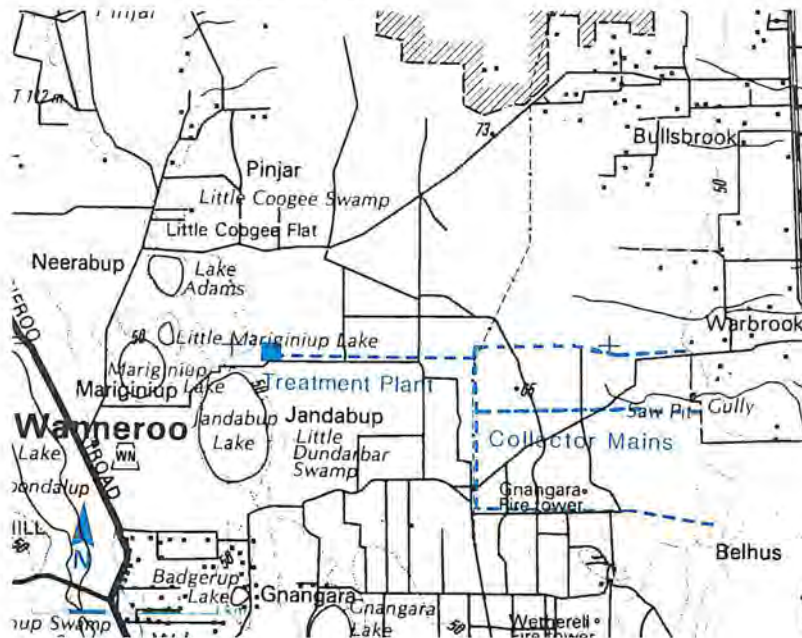
STATUS OF OPTION: Preferred option.

Existing works shown as solid symbols and lines  
Proposed Works shown as open symbols and dashed lines

\* small but significant area



G19 LEXIA GROUNDWATER SCHEME



SCHEME: LEXIA GROUNDWATER SCHEME.

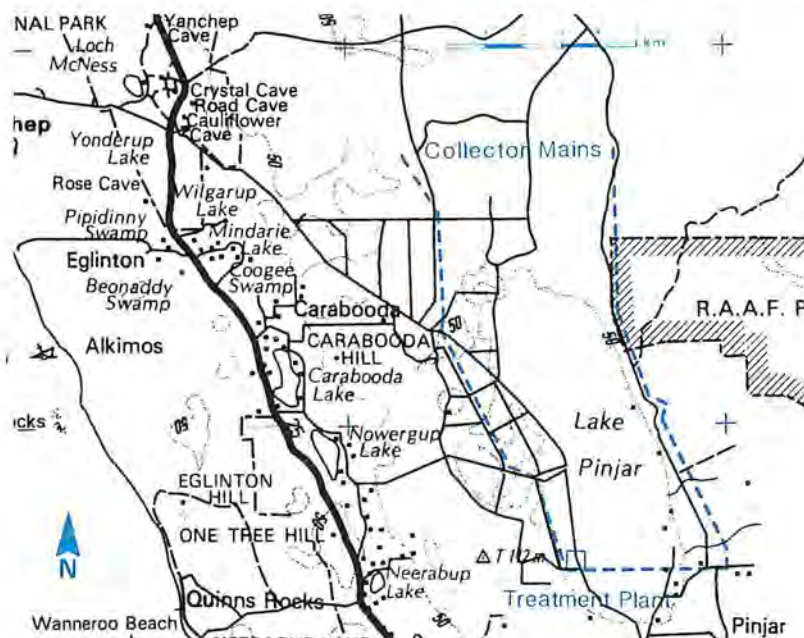
**SPECIAL NOTES:** The Lexia Scheme lies mainly within the the Wanneroo PWSA. However, some of the wells will be located outside of the existing PWSA. The groundwater will be treated at the existing Wanneroo GWTP.

**STATUS OF OPTION:** Preferred option.

Map reference	Dp
Resource area (Wanneroo PWSA)	144 sq.km
Quota	6.5 mill.cu.m/yr
No of wells	15 shallow g/w
	0 artesian g/w
Yield benefit	7.2 mill.cu.m/yr
Cost	30.9 cents/cu.m
Treatment	Removal of iron, colour & turbidity and disinfection
Most likely date	2001/02

Land use	% of area
Natural veg.	40
Pines	60

G20 PINJAR STAGE I



SCHEME: PINJAR STAGE I GROUNDWATER SCHEME without treatment.

**SPECIAL NOTES:** The development is within the Gnanagara Water Reserve, north of the Wanneroo PWSA (which is not included in the area stated for the Gnanagara Water Reserve). Tests are being conducted to determine whether treatment will be required (see G20a).

**STATUS OF OPTION:** Preferred option.

Map reference	Cq
Resource area (Gnanagara WR)	680 sq.km
Quota	10.2 mill.cu.m/yr
No of wells	0 shallow g/w
	6 artesian g/w
Yield benefit	11.9 mill.cu.m/yr
Cost	15.3 cents/cu.m
Treatment	Disinfection
Most likely date	1989

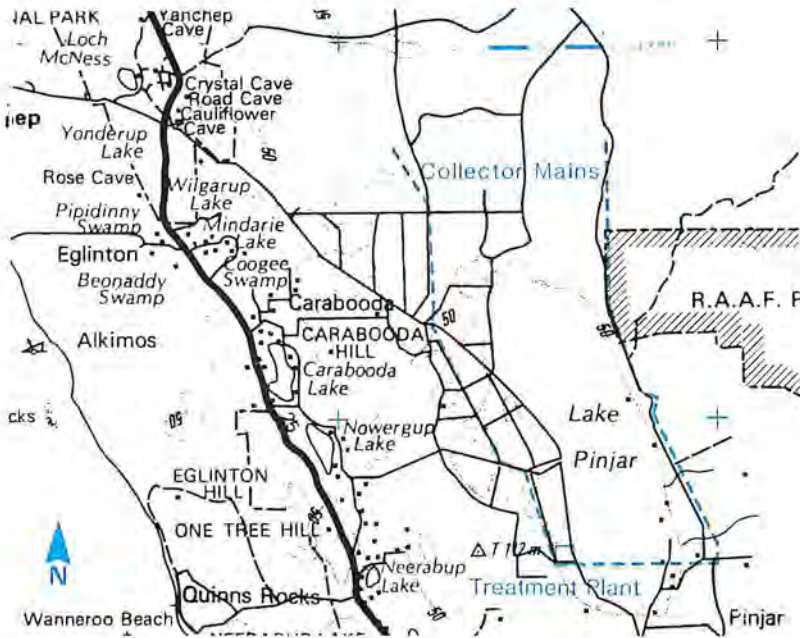
Land use	% of area
Natural veg.	70
Pines	10
Wetlands	20

Existing Works shown as solid symbols and lines  
Proposed Works shown as open symbols and dashed lines

\* small but significant area



G20a PINJAR STAGE I



Map reference	Cq
Resource area (Gnangara WR)	680 sq. km
Quota	10.2 mill. cu. m/yr
No of wells	0 shallow g/w 6 artesian g/w
Yield benefit	11.9 mill. cu. m/yr
Cost	27.3 cents/cu. m
Treatment	Removal of iron, colour & turbidity and disinfection
Most likely date	N/A

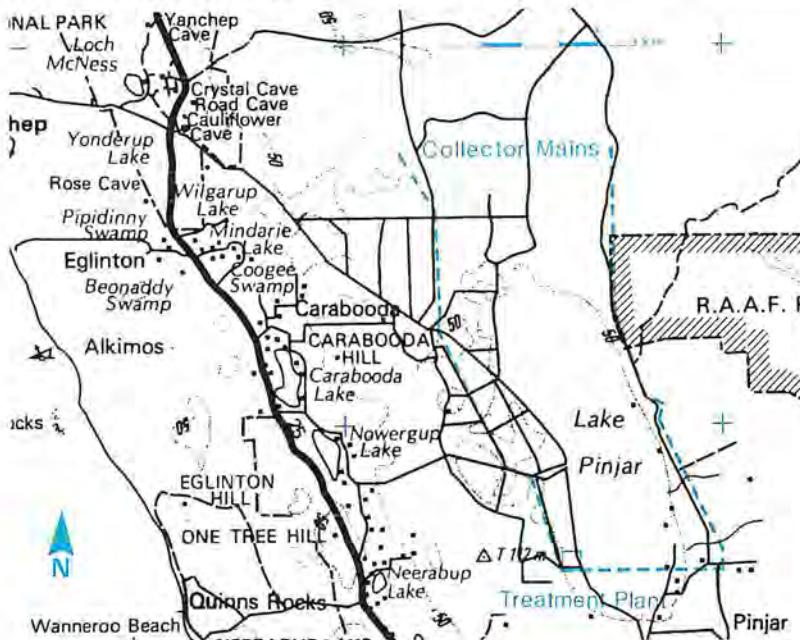
SCHEME: PINJAR STAGE I GROUNDWATER SCHEME with treatment.

SPECIAL NOTES: Pinjar GWTP will be constructed to treat the flow if necessary (see G20).

Land use	% of area
Natural veg.	70
Pines	10
Wetlands	20

STATUS OF OPTION: Will only be preferred if tests prove treatment is required, in which case timing of all Pinjar stages will be revised.

G21 PINJAR STAGE II



Map reference	Cq
Resource area (Gnangara WR)	680 sq. km
Quota	10.9 mill. cu. m/yr
No of wells	14 shallow g/w 3 artesian g/w
Yield benefit	11.9 mill. cu. m/yr
Cost	30.2 cents/cu. m
Treatment	Removal of iron, colour & turbidity and disinfection
Most likely date	1994/95

SCHEME: PINJAR STAGE II GROUNDWATER SCHEME.

SPECIAL NOTES: Pinjar GWTP will be constructed to treat water for Stage II if the plant has not already been constructed for Stage I (see G20).

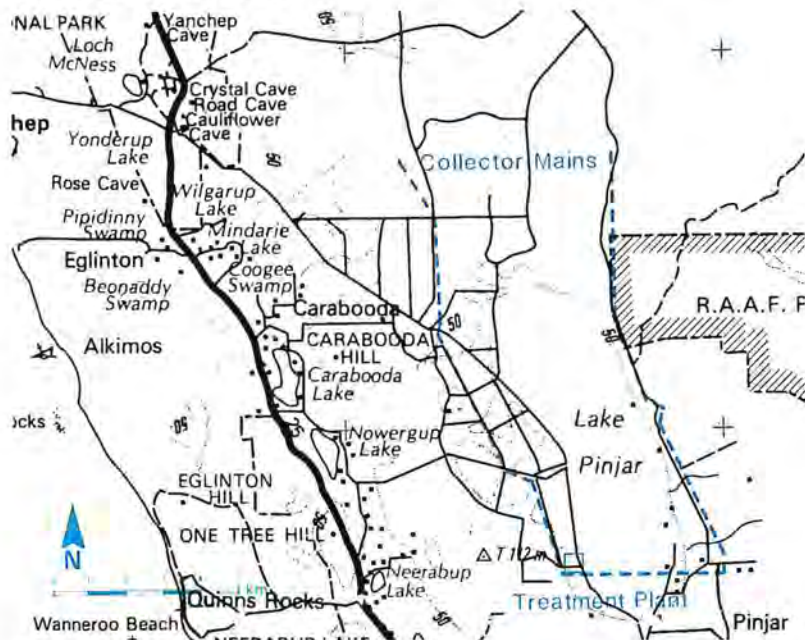
Land use	% of area
As for Pinjar St I	

STATUS OF OPTION: Preferred option.

Existing works shown as solid symbols and lines  
Proposed Works shown as open symbols and dashed lines

\* small but significant area

G22 PINJAR STAGE III



Map reference	Cq
Resource area (Gngangara WR)	680 sq.km
Quota	10.9 mill.cu.m/yr
No of wells	14 shallow g/w 3 artesian g/w
Yield benefit	12.0 mill.cu.m/yr
Cost	31.4 cents/cu.m
Treatment	Removal of iron, colour & turbidity and disinfection
Most likely date	1998/99

SCHEME: PINJAR STAGE III GROUNDWATER SCHEME.

SPECIAL NOTES: Water will be treated at Pinjar GWTP (see G21).

Land use	% of area
As for Pinjar St I	

STATUS OF OPTION: Preferred option.

G23 YEAL STAGE I



Map reference	Cs
Resource area (Gngangara WR)	680 sq.km
Quota	7.8 mill.cu.m/yr
No of wells	12 shallow g/w 2 artesian g/w
Yield benefit	9.0 mill.cu.m/yr
Cost	34.7 cents/cu.m
Treatment	Removal of iron, colour & turbidity and disinfection
Most likely date	2005/06

SCHEME: YEAL STAGE I GROUNDWATER SCHEME.

SPECIAL NOTES: The 2 stages of the Yeal Scheme (G23 & G24) will be developed within the Gngangara Water Reserve, north of the Pinjar development (G20, G21, G22). Yeal GWTP will treat the flow for both stages and eventually for the Barragoon Scheme (G10).

Land use	% of area
Natural veg.	80
Pines	10
Wetlands	10

STATUS OF OPTION: Preferred option.

Existing Works shown as solid symbols and lines  
Proposed Works shown as open symbols and dashed lines

\* small but significant area



G24 YEAL STAGE II



SCHEME: YEAL STAGE II GROUNDWATER SCHEME.

SPECIAL NOTES: See special note for Stage I.

STATUS OF OPTION: Preferred option.

G25-31 SERVICE RES. DEEP ART'N

LOCATIONS MARKED ON MAP A1

SCHEME: DEEP ARTESIAN WELLS, 1 each at Wanneroo (G29.Cp), Whitfords (G30.Co), Yanchep (G31.B5), McNess East (G27.Br), L. Thomson (G26.D1), Hamilton Hill (G25.C1) and Tamworth (G28.C1).

SPECIAL NOTES: There must be sufficient demand on service reservoirs to allow proper mixing proportions before these wells can be effective. Wanneroo will cost more (13.9 c/cu.m) due to greater depth.

STATUS OF OPTION: Preferred options when operating conditions satisfactory.

Map reference	Cs
Resource area	(Gnangara WR) 680 sq. km
Quota	7.8 mill. cu. m/yr
No of wells	12 shallow g/w 2 artesian g/w
Yield benefit	9.1 mill. cu. m/yr
Cost	34.3 cents/cu. m
Treatment	Removal of iron, colour & turbidity and disinfection
Most likely date	2008/09

Land use % of area  
As for Yeal  
St I

Map reference	seE'
Resource area	N/A sq. km
Quota	14 mill. cu. m/yr
No of wells	0 shallow g/w 7 artesian g/w
Yield benefit	14 mill. cu. m/yr
Cost	12.3 cents/cu. m
Treatment	Dilution in service reservoir and disinfection
Most likely date	Various

Land use % of area  
N/A

Existing works shown as solid symbols and lines  
Proposed Works shown as open symbols and dashed lines

\* small but significant area

Appendix B

IMPACTS OF LAND USE ON WATER RESOURCES  
AND IMPACTS OF WATER RESOURCE DEVELOPMENT  
ON LAND USE

## Appendix B

### IMPACTS OF LAND USE ON WATER RESOURCES AND IMPACTS OF WATER RESOURCE DEVELOPMENT ON LAND USE

The geographical relationship between proposed schemes and the surrounding land uses are shown in Map A1 in Appendix A and also for each scheme, in the map in the panel in Table A3 which gives the scheme details. An assessment of the significance of the relationships between water resource developments and surrounding land use can be made referring to the tables in this appendix. Table B1 is a key to the other tables in this appendix.

If it is evident that a scheme which is a preferred alternative will have an impact on other land uses in the area, then the Water Authority has assumed at this stage of investigation that the impact is acceptable. In some cases there are proposals to reduce impacts. These are mentioned in the 'Special Notes' in the scheme's panel in Appendix A. Other impacts may require special consideration at the project planning stage, with possible modification of the scheme if justified.

It would assist the planning process if readers draw to the attention of the Water Authority any potential impacts of the proposed schemes which are considered to be unacceptable.



Table B1 Key to Tables B2-B7

A. RIVERS

	forest land use	rural and urban land use
	conservation reserves	pasture crops
	timber production	horticulture
	minor forest products	industry
	mining	special rural
	service corridors	urban
	recreation	
	conservation of ecosystems	
*****		
impact of land use on water resource	flow volume	* * *
	salinity	* * *
	turbidity	* TABLE B2 * TABLE B4 *
	chemical pollution*	* * *
	biological poll'n *	* * *
*****		
impact of water resource development on land use	catchment areas	* * *
	storage dams	* * *
	a) dam & reservoir*	* TABLE B3 * TABLE B5 *
	b) downstream	* * *
	pipehead dams	* * *
	pipelines	* * *
*****		

B. SHALLOW GROUNDWATER

	land use	
	natural vegetation	
	wetlands	
	pine forest	
	horticulture	
	industry	
	urban	
*****		
impact of land use on water resource	volume available annually	* * *
	pollution	* * *
	*****	
impact of water resource development on land use	resource areas	* * *
	wells	* * *
	collector mains	* TABLE B7 *
	groundwater treatment plant	* * *
*****		

Table B2 Rivers in Forest Land

IMPACTS OF LAND USE ON WATER RESOURCE

	CONSERVATION RESERVES	TIMBER PRODUCTION	MINOR FOREST PRODUCTS (Beekeeping, Charcoal, Firewood, Gravel)
FLOW VOLUME (yield)	High density forest has low yield.	Higher yield from forest with reduced density from logging.	As for Timber Production except less intense.
SALINITY	Streams in conservation reserves usually fresh.	If logging spreads dieback and/or forest density is permanently reduced, salinity could develop in lower rainfall areas.	As for Timber Production except less intense.
TURBIDITY (muddy water)	Minimal	Careful management required to avoid turbidity from erosion of logging tracks or disturbance of streamzones.	As for Timber Production except less intense.
CHEMICAL POLLUTION	Nil	Minimal (fuel spills)	As for Timber Production except less intense.
BIOLOGICAL POLLUTION	Minimal (illegal entry)	Minimal (operators)	As for Timber Production except less intense.

Table B2 (continued)

MINING	SERVICE CORRIDORS	RECREATION	CONSERVATION OF ECOSYSTEMS
Some increase in yield during mining due to open pits, possible reduction after mining if rehab. vegetation very dense.	Negligible effects.	Negligible effects.	Possible reduction of water available for water supply due to constraint on development site.
No risk in high rainfall areas. Risk of bauxite mining causing salinity in drier areas is being assessed.	May have indirect effects in low rainfall areas through spread of dieback.	As for Service Corridors.	May help prevent commencement of activities with risk of causing salinity.
Careful mine management required to avoid turbid water entering streams from runoff from pits and haul roads.	A serious source of turbidity.	Recreation causes little turbidity.	Nil
Minor risk of fuel spills. Acid from coal tailings. Cyanide from gold tailings.	Risk from transport of hazardous chemicals in catchments.	Low (litter, nutrients)	Nil
Minimal (operators)	High risk where roads encourage human access to streams.	High risk where camping is popular in catchment areas and close to water. Management strategy is required.	Nil

Table B3 Rivers in Forest Land

IMPACTS OF WATER RESOURCE DEVELOPMENT ON LAND USE

	CONSERVATION RESERVES	TIMBER PRODUCTION	MINOR FOREST PRODUCTS (Beekeeping, Charcoal, Firewood, Gravel)
CATCHMENT AREAS	Priority for conservation does not prevent use as catchment.	Imposes costs of careful management.	As for Timber Production.
STORAGE DAMS	Storage dams cannot be located in conservation reserves.	Some loss of timber growing land in reservoir basin, which is likely to be above average quality, due to richer soils in valley floors.	As for Timber Production.
a) Impacts of dam site and reservoir basin.			
b) Downstream impacts.	Flow quantity and variation reduced.	Nil	Nil
PIPEHEAD DAMS	Although incompatible at site of works, small size makes compromise easier if there is conflict.	Negligible	As for Timber Production.
PIPELINES	Similar to roads and powerlines.	Similar to roads and powerlines.	As for Timber Production.



Table B3 (continued)

MINING	SERVICE CORRIDORS	RECREATION	CONSERVATION OF ECOSYSTEMS
Imposes costs of careful management.	Prefer routes away from streamlines.	May constrain particular activities in particular areas.	Recognition of catchment areas has limited clearing of native forests for agriculture.
Some mineral may be lost under water. Dam and reservoir may constrain routes of haul roads and conveyors.	May constrain routes.	Adds tourist attraction, but active water pastimes may be restricted. Reduces lengths of wild rivers by inundation.	The total area of Murray Valley - type landform is proportionately most reduced by reservoirs, compared to other landforms.
Nil	Nil	Flow regulation may improve value of river downstream for recreation.	Flow quantity and variation reduced.
No impact except for especially careful mine management in vicinity of pipehead.	Negligible	Access usually restricted. Little impact on recreational value of downstream flows.	Creates long lasting pool in river where previously there was only occasional flooding.
Constrain routes of haul roads.	Slightly higher costs at intersections of pipes with other services.	May be visually intrusive in landscape. May improve walking access to forest.	Similar to roads and powerlines.

Table B4 Rivers in Rural and Urban Land

IMPACTS OF LAND USE ON WATER RESOURCE

	PASTURE	CROPS	HORTICULTURE
FLOW VOLUME (yield)	Large increase in yield compared to forested catchment. Irrigation may reduce yield if water is taken from surrounding catchment, or may increase yield if water is imported from another catchment.	As for Pasture.	As for Pasture.
SALINITY FROM GROUNDWATER DISCHARGE	In lower rainfall areas with substantial salt stored in the soil profile, discharge of salt to stream may start some years after clearing as deep groundwater levels rise. Stream may become brackish or saline.	As for Pasture.	Not usually in salinity - risk areas.
TURBIDITY (muddy water)	High risk of turbidity if animals have direct access to stream.	High risk of turbid run-off from ploughed areas.	As for crops.
CHEMICAL POLLUTION	Risk of pollution from agricultural chemicals, pesticides and fertilisers.	As for pasture.	High risk of pollution from pesticides and fertilisers if their application is not controlled.
BIOLOGICAL POLLUTION	Risk from human and stock acces to stream or reservoir.	Minimal	Usually higher density of human habitation than crops or pasture hence higher risk.

Table B4 (continued)

RURAL INDUSTRY (e.g. Abattoir, Refineries)	INTENSIVE ANIMAL HUSBANDRY (Piggeries)	SPECIAL RURAL (Hobby farms)	URBAN
Demand for industrial water supply may reduce flow.	Minor reduction in yield if water supply required.	As for intensive animal husbandry.	Increased run-off from roads and roofs, but not usually significant because urban areas are usually only a small fraction of catchment.
N/A	N/A	As for pasture.	N/A
Poor management of site or process can cause severe turbidity.	Turbidity is only a risk in some cases of poor management.	Low risk of turbidity with good soil management, but a significant level of poor management is likely when there is a large number of different land owners.	Run-off from roads and verges can cause turbidity.
Harmful chemicals may be discharged to stream if pollution is not controlled.	Risk of pollution from high nutrient loads in effluent and run-off from site unless adequately managed.	As for pasture.	Risk of pollution from urban run-off which contains rubber, fuel and oil from vehicles, or accidental spillage of poisons. Drainage from rubbish disposal sites is potentially dangerous if certain chemicals have been dumped.
Highly polluting effluent should be treated to acceptable standard before discharge to stream or preferably removed from catchment.	High risk if effluent not adequately treated or removed from catchment.	Relatively high density of housing using septic systems increases risk of badly located or malfunctioning units causing pollution of streams. Generally higher level of human activity near streams produces significant pollution.	Disposal of sewage can present a risk of pollution. High concentration of people increase risk of pollution from human contact with stream water or impounded water.

Table B5 Rivers in Rural and Urban Land

IMPACTS OF WATER RESOURCE DEVELOPMENT ON LAND USE

	PASTURE	CROPS	HORTICULTURE
CATCHMENT AREAS	No impact on conservative farming practices. Potential for rezoning to more densely inhabited or industrial land use may be restricted.	As for pasture.	As for pasture.
STORAGE DAMS	Private land would need to be resumed in reservoir basin and dam works area.	As for pasture.	As for pasture.
a) Impacts of dam site and reservoir basin.			
b) Downstream impacts.	Flows greater than required for riparian rights are markedly reduced. Flooding is reduced.	As for pasture.	As for pasture.
PIPEHEAD DAMS	As for storage dam except that required land area is very much smaller.	As for pasture.	As for pasture.
PIPELINES	Easement required on pipeline route. Above ground pipe can give problems of access and slight loss of productive land. Below ground pipe has minimal impact.	As for pasture.	As for pasture.



Table B5 (continued)

RURAL INDUSTRY (e.g. Abattoir, Refineries)	INTENSIVE ANIMAL HUSBANDRY (Piggeries)	SPECIAL RURAL (Hobby farms)	URBAN
Imposes costs of careful management. Industry producing toxic wastes should be excluded from catchment.	Imposes costs of careful management and possible relocation if near stream.	As for pasture and urban. Control on location of septic tanks.	Possibly extra costs for sewage and rubbish disposal. Need to keep urban development away from streams.
As for pasture.	As for pasture.	As for pasture.	As for pasture.
As for pasture. If industries have used stream for water supply, special arrangements for continued use may be required.	As for pasture.	As for pasture.	As for pasture.
As for storage dams except that impact on downstream flows is less.	As for pasture.	As for pasture.	As for pasture.
Pipe route would probably avoid industrial site.	As for special rural.	As for pasture, except pipe route would probably avoid private land.	If pipeline must pass through urban land, there may be difficulty fitting in with other services.

Table B6 Shallow Groundwater

**IMPACT OF LAND USE ON WATER RESOURCE**

	NATURAL VEGETATION	WETLANDS	PINE FOREST
VOLUME AVAILABLE ANNUALLY	No impact.	May be limited by requirement to maintain wetlands.	For approx. 10 years after clearing to plant pines, there is increased recharge. As trees grow older there is less recharge than with natural vegetation.
POLLUTION	No impact.	No impact unless wetlands receive drainage from urban, industrial or market garden areas.	No impact.

Table B7 Shallow Groundwater

**IMPACTS OF WATER RESOURCE DEVELOPMENT ON LAND USE**

	NATURAL VEGETATION	WETLANDS	PINE FOREST
UNDERGROUND WATER POLLUTION CONTROL AREAS, GROUNDWATER AREAS, PUBLIC WATER SUPPLY AREAS	No impact.	Conservation value is maintained through management plans implemented by Water Authority.	Plantation management may be modified to give priority to water production.
WELLS	In drought periods, the number of plant deaths may be greater near wells due to groundwater levels being drawn down deeper close to wells. 200 sq. m of land required for works at well site.	Locations of wells are chosen and wells operated to minimise effects on wetlands.	Viability of pines not affected by groundwater level. 200 sq. m of land required for works at well site.
COLLECTOR MAINS	Mains are generally buried but access is required along route. Existing roads used wherever possible.	Mains are not located in wetlands.	As for natural vegetation.
GROUNDWATER TREATMENT PLANTS	Approx. 6 ha site required for treatment works and disposal of sludges.	N/A	As for natural vegetation.

Table B6 (continued)

MARKET GARDEN HORTICULTURE SPECIAL RURAL	URBAN	RURAL INDUSTRY (e.g. Abattoirs, Refineries)	INTENSIVE ANIMAL HUSBANDRY
Water available for public supply is reduced by most of the amount drawn for irrigation. (Remainder soaks back to water table.)	Increased run-off from roads and roofs increases recharge, but stormwater drainage may divert some flow away from recharging groundwater.	Water available for public supply reduced by amount drawn from groundwater by industry.	As for market gardens.
Groundwater pollution by: Pesticides, Fertilisers, Effluent from septic tanks.	Groundwater pollution by: Pesticides, Fertilisers, Waste and leaked petroleum products, Drainage from rubbish disposal sites, Effluent from septic tanks.	Groundwater pollution specific to the industry may occur through waste disposal.	Groundwater pollution by effluent from treatment of wastes.

Table B7 (continued)

MARKET GARDEN HORTICULTURE SPECIAL RURAL	URBAN	RURAL INDUSTRY (e.g. Abattoirs, Refineries)	INTENSIVE ANIMAL HUSBANDRY
Licensing of private wells raises the awareness of the limited availability of the water resource and encourages efficient use. Management is required to prevent pollution of groundwater.	Private wells are licensed and care is taken by public authorities in siting of waste disposal and industry. Management is required to prevent pollution of groundwater.	Water Authority generally objects to industry with potential for groundwater pollution being sited in these areas. Other industries as for market gardens.	As for rural industry.
Operation of wells lowers the water table in their immediate vicinity. Where wells are situated very close together, they may need to be deeper than if farther apart. Allocation policy and management are required.	Sites for wells are usually found on public land where their impact is similar to other service installations.	Wells would not be sited in the vicinity of an industry with potential for pollution. Other industries as for market gardens.	As for rural industry.
An easement is required if mains must be located on private land. Impact of main on land use is minimal.	Routes for collector mains must be found in road reserves as for other services.	Routes for collector mains would avoid conflict with requirements of industry.	As for rural industry.
N/A	Works may be slightly obtrusive visually, and may be the source of some odour and noise for adjacent houses. Buffer zone required.	N/A	N/A

Appendix C

ASSUMPTIONS USED IN  
LONG-TERM PROJECTIONS OF WATER DEMAND



Appendix C

ASSUMPTIONS USED IN  
LONG-TERM PROJECTIONS OF WATER DEMAND

1. Occupancy ratio (the average number of people living in a residence) will remain constant within single residences and also within flats at values of 2.9 and 2.0 respectively. The proportion of flats will gradually increase, resulting in a decrease in the overall occupancy ratio from a current value of 2.78 to a value in 2009/10 of 2.65.
2. Residential water consumption rates (for flats, inside single residences and outside single residences) will increase at a constant number of kilolitres per service per year until the rates reached are those of 1976 (before the most recent restrictions). Thereafter the rates will remain constant on the assumption that further increase would be unacceptable and demand management would be instituted.
3. Increases in the price of water will reduce water use outside residential residences (for irrigation, etc.) as predicted by the Domestic Water Use Study.
4. The industrial and commercial component of demand will increase in proportion to population increase. This means that a future proposal for a new industry with a large water demand which could not be accommodated within the bounds of this assumption would require special consideration for its source of water.
5. There will be no further sudden change in the proportion of demand being satisfied by private supplies and by the MWS.

Appendix D

**WATER QUALITY OBJECTIVES**

## Appendix D

# WATER QUALITY OBJECTIVES

CHARACTERISTIC	NH&MRC/AWRC DESIRABLE CURRENT CRITERIA	NH&MRC/AWRC LONG TERM OBJECTIVES	MWS OBJECTIVES
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### M A X I M U M   L E V E L S

#### PHYSICAL

Colour units	50	5	5
Turbidity units	25	5	5
Odour	Unobjectionable	Unobjectionable	Unobjectionable
Taste	Unobjectionable	Unobjectionable	Unobjectionable
pH range	6.5 to 9.2	7.0 to 8.5	7.0 to 8.5

#### CHEMICAL

	mg/L	mg/L	mg/L
Total solids	1500	500	500
Calcium	200	75	75
Chloride	600	200	200
Sulphate	400	200	200
Total iron	1.0	0.1	0.15
Nitrate (as N)	10	10	10
Total hardness (as CaCO <sub>3</sub> )	600	100	150
Manganese	0.5	0.05	0.05

#### MICROBIOLOGICAL

i. Coliforms	Throughout any year, 90% of all samples should not contain levels in excess of 20 per 100 mL.	1. Throughout any year, 95% of samples should not contain any coliform organisms in 100 mL. 2. No samples should contain more than 10 coliform organisms per 100 mL 3. Coliform organisms should not be detectable in 100 mL of any two consecutive samples.
ii. E. coli	Throughout any year, 90% of all samples should not contain levels in excess of 2 per 100 mL.	No sample should contain E. coli in 100 mL.

- . NH&MRC - National Health and Medical Research Council
- . AWRC - Australian Water Resources Council
- . Desirable current criteria set out maximum levels which may be used as current criteria appropriate to present Australian conditions to give a drinking water of satisfactory quality.
- . Long term objectives set out more stringent levels which could be aspired to as long term objectives, and which, if achieved, result in drinking water of excellent quality. These levels are based on World Health Organisation International Standards for Drinking Water, 1971.
- . The N&MRC/AWRC guidelines are currently under review.

Appendix E

CONSTRAINTS ON TIMING OF SCHEMES IN THE  
SOURCE DEVELOPMENT TIMETABLE



## Appendix E

### CONSTRAINTS ON TIMING OF SCHEMES IN THE SOURCE DEVELOPMENT TIMETABLE

1. Gnangara Mound groundwater schemes must be constructed so that installed treatment plant capacity is sufficient to meet local peak demands as demands grow in the North West Corridor of Perth (i.e. area from Hepburn Avenue to Yanchep, west of Wanneroo Road). This sets a 'latest date' for development of these schemes. If this constraint is not satisfied there would be large additional costs to transport peak flowrates from sources in southern areas to demand areas in the north.

If these groundwater schemes are constructed too early, their full contribution to System Yield will not be realised immediately because restricted demands in the total system would not be sufficient to use the annual output of the schemes, and water not used is lost yield. There would be additional expense in transporting water from northern schemes to the south in restriction periods. This constraint sets an 'earliest date' for development of these schemes.

2. Although deep artesian wells at service reservoirs are a relatively cheap source of water, they cannot be installed until local demands are large enough to ensure sufficient water from other sources can be mixed in the service reservoir to overcome the relatively high temperature and salinity of the artesian water.
3. Three projects are listed in Table 3 which involve increasing pipe capacity in the trunk main network. Their timing in the Source Development Timetable is controlled by a variety of factors, namely:

- . Wungong Stage 2 outlet amplification is introduced when its extra flow capacity is required to meet summer peak demands. The works also result in an increase in the System Yield through improved capability for more flexible operation of the system, which is why the project is shown in the Source Development Timetable.
- . Mundaring Integration Stage 2 involves constructing connecting pipes to allow the MWS to maintain security of supply to the G&AWS. It is required at a time when growing demands in both the MWS and G&AWS make the capacity of the existing connection inadequate.
- . North Dandalup main amplification involves amplification of a section of trunk main from North Dandalup to Serpentine river. The main adds to the System Yield by improving the flexibility of

operating sources south of Serpentine. It is introduced at a time when the cost of the works is justified by the associated System Yield Benefit.

4. Pipehead and pumpback schemes effectively increase the total streamflow supplying the system without increasing the hills reservoir storage capacity. The percentage of this additional streamflow which can be used is smaller for smaller total storage capacities. Consequently the System Yield Benefit of a pipehead or pumpback may appear smaller if it is introduced before the development of a major storage dam than if it is introduced afterwards. 'Lost' yield from prior development is made up when the dam is built, but lower yields must be taken into account when scheduling pipeheads and pumpbacks in this situation.