The Middle Yarra Concept Plan (Stage 2)

Burke Road to Watsons Creek

July 1991

State Government of Victoria
Foreword

The vision of a green network of linear parks lining Melbourne’s waterways from the Bay to the Ranges is becoming a reality. The Middle Yarra Concept Plan (Burke Road to Watsons Creek) completes the series of concept plans for the Yarra Valley and provides a co-ordinated approach to the enhancement, protection and management of these priceless assets.

The Middle Yarra River is a place of enormous contrasts. The valley changes from an almost pristine bushland environment in Kangaroo Ground and Warrandyte to a relatively urbanised setting in Templestowe and Heidelberg. Even the Heidelberg parklands, however, retain some of the natural charm and landscape character made famous by the Heidelberg School of painters.

The middle section of the river (between Fitzsimons Lane and Pound Bend) is largely inaccessible and unknown to the public at this stage, but provides a remarkable resource for future generations. Here the valley blends pockets of remnant bushland with picturesque farms and orchards. The challenge will be to maintain this rural and tranquil atmosphere while allowing the public reasonable access and opportunities for recreation. Upstream the qualities of the Warrandyte State Park are well known and appreciated by Melburnians.

The concept plan describes broadly how the area should be planned and managed for recreation and conservation. The aim is to protect the special character of the valley so that it remains a place of beauty and tranquillity and a home for a wide range of plants and animals while also providing opportunities for public enjoyment and appreciation.

The plan was prepared by a working group which was led by the Office of the Environment and comprised representatives from the four councils (Heidelberg, Camberwell, Eltham and Doncaster and Templestowe), the Board of Works, the Department of Conservation and Environment, the Department of Planning and Housing and the Middle Yarra Advisory Committee. The working group received submissions from members of the public and community groups which proved to be invaluable.

The concept plan area includes the Board of Works’ Yarra Valley Metropolitan Park and the Department of Conservation and Environment’s Warrandyte State Park. The Board of Works, through “Open Space 2000”, is now preparing a management plan for the Yarra Valley Metropolitan Park, which will further develop these broad concepts into a detailed plan for this major park consistent with the concept plan.

The full implementation of these plans will take many years, both for the completion of the land acquisition program and development of the parks to their optimum level.

The planning controls associated with this concept plan aim to discourage inappropriate urban development and will ensure that the special character of the Middle Yarra Valley is not compromised.

Much of the initiative for this concept plan stemmed from the late Mr Alan Bunbury, former chairman of the Middle Yarra Advisory Committee. This concept plan is in part a realisation of Alan’s strong vision for the Middle Yarra and his ongoing input and commitment.

STEVE CRABB
MINISTER FOR CONSERVATION AND ENVIRONMENT
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Your submission is invited on this plan

This is a DRAFT concept plan for the Middle Yarra Valley between Burke Road and Watsons Creek. The plan, including associated planning scheme amendments, is now on public exhibition, providing an opportunity for further public involvement. Submissions from individuals and community groups are invited and should be addressed to:

Middle Yarra Concept Plan (Stage 2)
Department of Planning and Housing
Planning Co-ordination
477 Collins Street
Melbourne Victoria, 3000

After this exhibition, the plan and recommended controls will be reviewed, taking into account submissions received. The planning scheme amendments will then be gazetted and incorporated in the relevant planning schemes.
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Part A

Introduction
The Board of Works, as the former planning authority for Melbourne, began reserving open space along the Yarra River in the 1950s. This was the first move in reversing decades of degradation along the Yarra, which included garbage dumping and sand quarrying. Public interest groups, such as the Save the Yarra League, campaigned for the preservation of the Yarra Valley. A Statement of Planning Policy issued in 1971, which set down nature conservation and recreation as planning objectives, was a landmark in the process of preserving the Yarra.

During the 1970s people became more aware and concerned about the environment. In Melbourne, a critical eye was directed to the quality of urban waterways. The Board of Works began developing plans for the river valley and established the Lower and Middle Yarra advisory committees.

The Yarra River and its open space are one of Melbourne's most important natural assets. It contains popular destinations for a wide range of recreational activities and is also of great historical and environmental significance. The Yarra Valley represents the heart of a "green" network of open space in Melbourne, much of which follows the various river and creek valleys. Careful planning is necessary so that rapid urban growth and uncontrolled recreational use do not threaten the Middle Yarra's special characteristics.

What is a concept plan?

Under the State Conservation Strategy, a concept plan defines broad land uses, circulation plans and management goals, but does not deal with detailed design. Statutory concept plans for the Yarra and Maribyrnong rivers were previously required under the Town and Country Planning Act 1961. This act has been repealed and all planning actions required by concept plans now come under the Planning and Environment Act 1987.

Concept planning for all of Melbourne's waterways is now well advanced. The following plans have been completed for the Yarra River Valley:

- Middle Yarra Concept Plan (Dights Falls to Burke Road), MPE, 1980.
- Lower Yarra River Concept Plan (Punt Road to Dights Falls), MPE, 1986
- Lower Yarra River Concept Plan (Spencer Street to Punt Road), MMBW, 1981

The concept plan in this report covers the length of the Yarra River Valley between Watsons Creek and Burke Road, which is the gap between the first two plans listed. When a concept plan has been adopted for this length of the valley, statutory plans will apply from the upper reaches of the Yarra River to Spencer Street and also the lower Maribyrnong River. Plans are now being prepared for the port area of the Yarra and Maribyrnong, and the Upper Maribyrnong.

The concept planning process is being extended progressively to tributaries of the Yarra, such as the Plenty River, and other waterways (see Map 1).

This document aims to set out how this part of the Yarra should be planned to make the most of its values and potentials, and to enable you to contribute to this planning process. Once approved, the concept plan and the associated planning scheme amendments will have statutory force and all development and use of land, both public and private, will have to conform.

Part C of this report contains the draft concept plan. When approved, it will be incorporated into the relevant local planning schemes. Part D describes associated planning controls and other amendments.

The policy context

Government policies for the Yarra Valley began with the Statement of Planning Policy No. 4, 1971, which required that the Yarra River and its immediate environs be planned primarily as an open space system for nature conservation and recreation with provision (where appropriate) for primary production and forestry. In 1984, the
A billabong provides this young boy with some wriggling pets.

State Environment Protection Policy No. W-29 set out specific standards for indicators to protect the Yarra's water quality, and in 1988 released a policy covering all the waters of Victoria.

The Government's Conservation, Economic, and Social Justice strategies, released in 1987, set out the broad planning framework for the Yarra Valley. More detailed policies include:

- Shaping Melbourne's Future.
- Flora and Fauna Guarantee.
- Metropolitan Open Space Plan.
- Wetlands Conservation Program for Victoria.
- Finding Nature in the City.
- Melbourne Waterways Program.

(The final report of the Powerline Review Panel, July 1989, includes a useful description of the relevant policies contained in these documents.)

These policies emphasise the importance of the Yarra Valley to Melburnians and the need to preserve and enhance its natural resources and recreational opportunities.

Objectives of the concept plan

The general objective of the concept plan is to implement Government policies for developing a continuous system of open space along the Middle Yarra Valley for conservation and recreation.

Specifically, the objectives are to:

- Protect and enhance the valley's air and water quality, soil resources, flora and fauna, and open space values.
- Enhance the valley as a corridor for the movement of native fauna.
- Protect sites and landscapes of Aboriginal, historic, cultural, educational and scientific importance.
- Provide and maintain opportunities for a wide range of outdoor land and water-based recreational activities, including some minimally developed areas for simple quietness and solitude.
- Maintain and improve public access to the Yarra River and its parkland.
- Provide a network of paths for cyclists, pedestrians and (where appropriate) equestrians along the river valley, and recommend suitable connections to paths along tributaries and other linking open space corridors.
- Protect and enhance the appearance and landscapes of the valley and views from important recreation areas.
- Gradually moderate or eliminate intrusive elements over the long term.
In addition, the concept plan complements concept plans for the Yarra River Valley upstream and downstream and a concept plan being prepared for the Lower Plenty River.

**The area covered by this plan**

The concept plan area includes the Middle Yarra River and adjoining land between Burke Road and Watsons Creek on the north bank, and between Burke Road and the City of Doncaster and Templestowe/Shire of Lilydale municipal boundary on the south bank. This area is situated within the Cities of Heidelberg, Camberwell, and Doncaster and Templestowe and the Shire of Eltham (see Map 2). The primary study area includes all public land and all privately owned recreational land adjoining or near the river, the lower sections of tributaries, all other private properties with a Yarra frontage, and all areas reserved as proposed public open space or zoned special conservation.

Much of this land is owned by public authorities, and includes the Board of Works’ Yarra Valley Metropolitan Park, the Warrandyte State Park, and other parklands managed by municipal authorities.

To protect the enormous public asset of the Yarra Valley, this plan also proposes planning controls over land within the “viewshed” area that affects the Middle Yarra Valley, visually and in other ways.

**Preparation of the concept plan**

The concept plan was developed by a working group coordinated by the Office of the Environment. Representatives also included the Shire of Eltham and the Cities of Doncaster and Templestowe, Camberwell, and Heidelberg, the Department of Conservation and Environment, the Board of Works, the Middle Yarra Advisory Committee and the Department of Planning and Housing (see Appendix A).

The working group drew extensively on published material (listed in the bibliography), on the expertise of staff within relevant organisations, and on the knowledge of various community groups and individuals. A study specially commissioned for this concept plan — the Middle Yarra Valley Visual Resource Study, Burke Road to Watsons Creek (Scenic Sectrums Pty Ltd, 1989) — was supervised by the working group. An archaeological survey of the Yarra Valley was completed by the Victorian Archaeological Survey. Both studies are published as separate supporting documents.

Public input was sought through local newspapers and an explanatory leaflet widely circulated throughout the valley and made available at council offices of the municipalities immediately affected. Submissions were received, and they provided valuable information that aided the working group in developing the concept plan.
Part B
Resource description and issue
blocks of remnant vegetation and their significance are shown on Map 3. The major vegetation communities are river redgum, yellow box, red box, manna gum and swamp gum woodlands. (Map 3 does not show individual trees of significance or native vegetation that has been planted.)

This survey recommends that revegetation should be based on a reconstruction of the original vegetation types. The proper management and extension of good-quality vegetation remnants is essential to this process, as is the further study of designated reference areas for each vegetation type.

Warrandyte State Park is in a similar position, although no complete botanical survey has been carried out. The Warrandyte State Park Management Plan lists many species in categories ranging from very rare in Victoria to those of local significance.

The Yarra Valley Metropolitan Park protects and nurtures native grasslands, which is significant because grasslands have all but disappeared around Melbourne under the spread of suburbia and as a result of "pasture improvement", superphosphate and weed invasion.

Invasion by weeds or alien species (from overseas as well as from other parts of Australia) is widespread; more than 160 alien vascular species have been identified in the Warrandyte State Park alone. Eradicating or controlling these pest plants, as well as the fauna that assist in their propagation (such as blackbirds spreading blackberry seeds), is an ongoing problem for park management. A particular problem is the need to remove regularly basket willows from the banks of the Yarra and tributaries.

Other difficult management problems include striking a proper balance between flora conservation and fuel reduction for fire management, and in the management of grassland. Some parkland maintenance systems, particularly grazing and regular mowing, can deplete the number of understorey plants and prevent natural regeneration of trees and shrubs. Even the unnatural absence of fire can severely deplete some plant communities.

Important issues for planning and management often occur at park boundaries. Unauthorised clearing, invasion by pest plants from surrounding gardens through seed dispersal or dumping, and effluent disposal, all threaten indigenous vegetation. On nearby freehold land it is important to protect indigenous vegetation in order to buffer the flora within parks from urban areas. It is now not unusual for planning controls to be adopted to prevent unnecessary clearing of native vegetation. In many of Melbourne's older suburban areas, the protection of exotic trees may also be important for historical and amenity reasons. Within the study area, exotic trees are important to the character of Heidelberg and Camberwell, while further upstream native vegetation predominates. In fact, all mature vegetation contributes to the tree canopy that softens the harsh outlines of buildings when viewed from the park.

Park planning must specifically make provision for botanically significant areas, which should not be subjected to heavy (or perhaps any) use. Reference areas and quadrats need to be protected from the damage caused by vehicles, bicycles and pedestrian traffic.

Fauna

Information on fauna within the Middle Yarra Valley is drawn from the study of vertebrate fauna of the Metropolitan Park in 1976 and an unpublished study of vertebrate fauna in the Warrandyte State Park in 1988. Neither study covered invertebrate fauna or fish. In addition, both the Board of Works and the Department of Conservation and Environment maintain species lists of mammals, birds, reptiles, fish and amphibians. The Board of Works is planning another survey of vertebrate fauna within the Metropolitan Park.

Activities since European settlement, such as clearing, burning, grazing and logging, have drastically changed Australian ecosystems, depleting them of some species and adding others. The complexity of ecosystems has been reduced and their stability threatened.

Nevertheless, a surprising variety of species survives. The Melbourne Region Conservation Report (1971) classified the Middle Yarra Valley at the highest ranking for its conservation importance on the combined factors of mammal habitat, bird habitat and botanical quality.

Fires and grazing have depopulated the shrub and ground cover vegetation in many areas and only small patches of dense undergrowth remain to provide suitable conditions for native ground-dwelling species. The number of nesting hollows available for arboreal mammals and birds has also been reduced. Other hazards have resulted from the invasion of habitats by pest plants and animals.

Mammals

There are more than 20 species of native mammals in the study area plus several introduced mammals (refer to Appendix B), and park management practices are improving their habitats. The State Park is one of the closest areas to Melbourne where visitors can view Eastern Grey Kangaroos in their natural habitat. These kangaroos were introduced into the eastern end of the Metropolitan Park (behind a dog-proof fence) in 1986. Swamp Wallabies now live in the Metropolitan Park and depend upon a dense understorey of vegetation.

Brush-tailed Phascogales and Feather-tail Gliders occur both in the State Park and Metropolitan Park. Sugar Gliders were first identified in Westerfolds in 1985 and were encouraged with artificial nesting hollows. There are signs that Platypuses are becoming increasingly com-
Koalas were reintroduced into the State Park in 1983 and 1985 and identified in the Metropolitan Park as far down as Westerfolds in 1986. It is hoped that this animal will also extend its range downstream. "Operation Koala" is a proposal by the Board of Works to enhance the flora and fauna habitat within the Metropolitan Park so that a viable Koala population can survive along with other indigenous species. The focus will be areas upstream of Petty's Orchard, and co-operative management with Warrandyte State Park will be essential. The Board of Works and the Department of Conservation and Environment will also need to provide advice and support to councils and local residents.

Habitat disturbances have probably caused the population of several species to fall to dangerously low levels. Dangers still exist from wildfire, clearing under power lines, predators, and roaming domestic pets.

**Birds**

The Middle Yarra Valley is one of the best remaining habitats within the metropolitan area for both bush and water birds. The wetlands in the west of the study area are an important habitat, being all that remains of the once-extensive wetlands. Water birds represent around one-third of all the species in the valley and rely on wetlands for both food and shelter. Water birds, because of their size and number, are easily viewed and the wetland settings are both beautiful and accessible. Just under 200 species of birds have been counted, with the Regent Honeyeater in the State Park classified as being of state significance because it is endangered in Victoria. The wetlands of the valley serve an important function by providing a refuge for water birds when drought conditions strike inland breeding areas. The river itself acts as a flyway corridor for birds and bats which move downstream to Inner-city parks. The river also provides a breeding area for bush birds, which can then move out laterally into suitable parks and suburban gardens. Even farm dams in rural areas adjoining the Yarra Valley can provide a home for water birds.

**Reptiles and amphibians**

Around 10 species of reptiles are found in the valley. Amphibians recorded include the Long-Necked Tortoise in many billabongs and 10 species of frogs.

**Fish**

Ten species of an original 14 native fish still survive, and 12 non-indigenous species have been introduced into the river. The river regime has changed since European settlement: snags, which provide shelter for fish, have been removed; willow trees have proliferated; and the increased turbidity has affected species that lay eggs on the riverbed or feed on bottom-dwelling invertebrates.

**Pest animals**

Pest animals are a major threat to the continued survival of native birds, although their effects vary along the length of the Middle Yarra Valley. Foxes and cats are ferocious predators of birds and small native animals while domestic dogs kill larger animals. Rabbits can degrade habitats as well as compete with native grazing animals.

Starlings and Indian Mynahs aggressively displace native birds from nesting hollows, honey bees compete with native birds for nectar, and European Wasps are at least an annoyance to park users.

**Planning and management issues**

The remaining timbered areas in the Metropolitan Park may be too small and too disturbed to maintain viable populations of animals such as Swamp Wallabies and Brush-tailed Phascogales. To improve this situation, the river should be enhancemnt rather than further denudation of timbered areas. The Board of Works is considering a program to enhance the existing habitat, to create additional wildlife corridors, and to encourage public acceptance of, and involvement in, urban wildlife conservation.

Along river banks, it is important that snags and old trees are not removed so that riparian vegetation corridors are protected. Walking, bicycle and bridle paths should not pass through areas of dense streamside vegetation, nor pass very close to the river's edge because Platypus burrows, which are long and close to the surface, are susceptible to damage from heavy animals or traffic.

With proper management, the wetlands could support far larger numbers of water birds and provide improved refuge during drought for residual populations, which could later colonise inland breeding areas. Wetlands and billabong edges generally should not be grazed, but some frontages could be mown or grazed to provide suitable habitat for grazing birds and waders. Promontories and bends provide suitable refuge areas human access is restricted.

The following areas have been identified as being of special significance because of their biotic diversity, size, and because they allow an interchange between populations of different species and neighboring populations of the same species.

- The north bank of the Yarra River east and west of Fitzsimons Lane.
- The southern side of Bancon Road, Eltham.
- Griffith Park, Eltham.
South of Yarra Braes Road between Sweeneys Lane and Reynolds Road.

The area between the Yarra River, Reynolds Road and Laughing Waters Road.

The timbered land on steeply sloped areas between Overbank Road, Glynn's Road and the Yarra River.

Waterways and wetlands

The hydrological regime of the Yarra River and its tributaries in the study area has been vastly modified since European settlement. Water supply works have reduced flow in the river, and the average flow at Warrandyte has been halved since the early 1960s. Clearing of vegetation, grazing, pasture improvement and the use of fertilisers have profoundly altered the surrounds of the river. River improvement works have altered the river and banks throughout its length. In the floodplain, fewer floods and residential drainage programs have lowered the watertable. Billabongs have been drained or filled with rubbish. In places, sand mining was authorised.

Government policy now recognises the need for conservation. The State Conservation Strategy aims "to protect, restore and enhance rivers, wetlands and the coast to ensure that ecological processes, native species, and features of scientific, cultural or scenic interest are maintained, and to provide for present and future recreational and commercial uses". The Government also has a clear program for reviving Melbourne's waterways.

Floodplain management

Preserving and enhancing the river's environmental assets in the metropolitan area can conflict with the need to minimise the flood hazard to properties, buildings and services.

Snags in rivers provide shelter for fish, but can reduce the carrying capacity during floods. Flooding river flats benefits billabongs and marshland and helps to regenerate native plants, and the Chandler Basin acts as a large-scale retarding basin in protecting downstream suburbs from flooding. Therefore, different management practices are appropriate in different sections of the river.

Thus, the policy for management of the Yarra River in the study area is to accept periodic flooding of the Chandler Flood Basin (downstream of the Plenty River) and to maintain the hydraulic capacity of the river channel in this section. Upstream, the hydraulic capacity of the river channel should be maintained and improved when necessary. Generally, the aim should be to retain beaches, islands and rock bars where possible. Development that would interfere with the floodway or reduce flood storage capacity, or be seriously damaged by flood flows, should be prevented.

Riverbed movement

Changes in the course of the river occur naturally, too slowly to see in the hilly upper section but much more rapidly as the river meanders through the floodplain of the Chandler Basin. Where private property extends to the water's edge, movement of that edge leads to grievances and a community expectation that riverbanks should be fixed over time, perhaps by rubble filling or by arming the bank. Riverbank stabilisation may possibly reduce siltation of the Yarra estuary further downstream. However, in addition to fundamentally changing the landscape and riverside vegetation, these practices can sometimes transfer erosion elsewhere.

If both banks are in public ownership and there are no man-made features of importance, the river can be allowed to move naturally. Public ownership of the riverbanks has other benefits, such as allowing consistent control of the introduced willows that blanket understorey vegetation, extend into the river channel and migrate downstream. Other benefits are the opportunity to revegetate with Indigenous flora and form a wildlife corridor, and to allow recreational access. For the same reasons, substantial developments should not be located close to waterways. Examples of problem areas of this type along the Yarra are at the Warrandyte township and along Koonung Creek.

River movement has created two islands in the past 140 years, just north of Odyssey House and immediately south of the Banksia Street bridge. Two areas where meander cut-offs are likely in the future are in the narrow-necked meanders at Banksia Park and another just north-east of Odyssey House.

In earlier times, sandy beaches were quite numerous in the lower sections of the study area and were popular recreation spots. In the past few years these beaches have either disappeared or become muddy. The reasons are not known, but may be associated with river clearance works, increased silt loads in run-off and reduced average flows. The first step in reversing this change would be a study to identify the causes.

Wetlands

Wetlands, in the form of both billabongs and marshland, occur mainly in the Chandler Basin section of the study area (see Map 4).

Billabongs have considerable conservation, aesthetic and recreational values. They provide a diversity of flora and fauna that enriches the Yarra Valley. Perhaps their most obvious feature is their importance to water birds, giving the urban community access to a comparatively unspoiled natural world.

Unfortunately, filling and other works have greatly reduced the number of billabongs. A 1977 study (Natural Systems Research Pty Ltd) located five reasonably in-
The wetlands at Birrarrung Park contain one of only five intact billabongs left in the study area. The State Conservation Strategy aims to protect and restore wetlands areas.

Many possibilities remain for improving wetlands in the Middle Yarra Valley. The Wetlands Conservation Program for Victoria states: "In urban areas, wetland systems should be incorporated, as far as possible, in the design of urban run-off systems or in urban creeks with low flow characteristics. This strategy will have long-term benefits in the reduction of the pollution flowing from urban areas." Stormwater drainage systems could also be diverted through settling ponds to replenish existing bodies of water.

The City of Heidelberg, in association with the Warringal Conservation Society, has carried out works over several years to re-establish the marshlands within Banyule Flats and Warringal Park.
area are rated high moderate, as is the area east of
Warrandyte in the City of Doncaster and Templestowe.
The remaining non-urban area in the city, extending west
to Fitzsimons Lane, is rated low moderate. The Board of
Works, then the planning authority for the metropolitan
area (1984), recommended that in areas of high hazard:

- Applications for subdivision should be discouraged
  and in some cases prohibited.

- Developments involving large numbers of people,
such as school camps, should not be permitted.

Much of the Middle Yarra Valley is parkland and park
managers have the responsibility to protect life, property
and assets from fire originating within their park. Park
managers are also responsible for protecting areas of
natural and cultural value from wildfire and must take ac-
count of fire risk in recreation planning. Both the Board
of Works and the Department of Conservation and Envi-
ronment have fire protection plans that are incorporated
into the Regional Fire Protection Plan.

The fire protection plans include the development and
maintenance of systems of fire breaks and access
tracks for fire suppression and precautionary measures
such as reducing combustible fuel for fires. Fuel reduc-
tion can be achieved by grazing, mowing, slashing or
burning. The park manager has to assess the effect of
preventative burn-offs on different sorts of vegetation.
For example, it is thought that riparian vegetation is less
adapted to wildfire than woodland vegetation, but in fact
there is very little published information on the effect of
the broad ranges of fire regimes available to park manag-
ers.

Planned burning is also carried out to promote revegata-
tion of indigenous species, as many Australian plants
depend on a fire’s heat to stimulate seed generation.
However, professional views differ and a recent study of
flora within the Yarra Valley Metropolitan Park recom-
ended that fire not be used as a tool to encourage
regeneration in bushland remnants. This is because the
fire itself, as well as the disturbance created for fire ac-
cess tracks and fire breaks, gives weeds the opportunity
to invade.

As there are several transmission lines that cross the
Middle Yarra Valley, the SEC has regulations regarding
clearing under high-voltage lines. The present clearing
arrangements are necessary to protect these services.

Noise

The State Conservation Strategy aims to enhance our cit-
ies by reducing levels of air and noise pollution.

The Environment Protection Authority has not yet pre-
pared policies for acceptable noise levels in parks, but
the Scott and Furphy report of 1979 includes a study of
the acoustic environment from Burke Road to Pound
Bend. It classified noise levels as “quiet” (less than 45
DBA), “intermediate” and “noisy” (greater than 55 DBA).
This report clearly showed that the greatest noise impact
comes from road traffic where high-volume roads paral-
lel or cross the park, particularly Fitzsimons Lane,
Templestowe Road, Bankia Street, Bulleen Road and the
Eastern Freeway.

Quiet areas were identified from Pound Bend towards
Fitzsimons Lane, the western end of Westerfolds, the
northern end of the Viewbank area between Bonds
Road and Banyule Road, the Banyule Flats area near
Banyule Road and part of Yarra Flats half way between
Burke Road and Bankia Street bridges. Future planning
should aim to maintain this quality and extend these
areas.

Increased traffic volumes could reduce the extent of
these quiet areas, and an important issue is whether
noise attenuation measures should be taken along free-
eways and main roads to protect quiet areas and reduce
the noise pollution in intermediate and noisy areas. The
Government has started a $6—million program to restrict
noise emanating from freeways, but barriers have not
been fitted alongside freeways passing through park-
land or along main roads.

The Scott and Furphy study forecast a need for noise at-
tenuation measures around Fitzsimons Lane bridge as
traffic over it increases. Plans are now being prepared
for duplicating this river crossing, but so far no practical
solution to the question of noise barriers has been found.

Other aspects of the noise issue noted by the Middle
Yarra Valley Visual Resources Study should be consid-
ered: the importance of views into the valley parkland
from freeways and main roads; and the need for visual
enhancement of a dominant road or freeway when
viewed from the parkland. One solution might be to pro-
vide noise attenuation and visual screening measures
that allow intermittent views or glimpses into the park-
land.

The other source of noise pollution comes from the rec-
reational use of the parklands. The Scott and Furphy
study specified that motorised model aeroplanes and
trail bikes would not be permitted anywhere in the Metrop-
olitan Park, and the Warrandyte State Park Plan
prohibits off-road driving. As an example, the regular fly-
ing of motorised model aircraft in Bulleen Park impacts
upon the quiet area within Yarra Flats. Possible solutions
include enforcement of the hours licensed for this activ-
ity or phasing out or relocating the activity away from
the Yarra Valley. The Environment Protection Authority
could develop standards suitable for quiet parklands
that noisy activities would be required to meet.

Water quality

Before European settlement, the Yarra River was proba-
bly clear except during floods. However, its water quality
and flow have been greatly reduced by practices such as vegetation clearing, intensive farming, overgrazing, river management practices, pesticides, and sewage and industrial effluent disposal. Run-off from construction sites and road verges have contributed to high turbidity, which reduces the recreational potential of waterways, damages aquatic ecosystems and results in the need for dredging downstream.

The State Environment Protection Policy W-29, 1984, identified several beneficial uses that must be protected (see Appendix D) by the quality of water in the Middle Yarra. To protect these uses the policy sets out specific standards for a number of water quality indicators, including dissolved oxygen, bacteria, metals, turbidity, nitrogen and phosphorus. The policy also sets out a minimum daily flow.

The State Environment Protection Policy for the Waters of Victoria (1988) is a statewide management policy and is relevant to improvement of water quality in the Yarra and its tributaries. Several clauses from this policy are contained in Appendix E. There has been some improvement in water quality in recent years; park rangers have observed that some forms of aquatic life (Platypus, native fish) can now be found further downstream. However, the quality of water continues to decline downstream after more urban run-off enters the river, and much improvement is still required.

A recent pamphlet by the Environment Protection Authority, Reducing Turbidity In the Yarra, discusses the sources of turbidity. Apart from increasing public awareness of the problem, it suggests that the planning process could be amended to include guidelines and specifications to prevent the run-off of clay and silt during subdivision, building operations, drainage trenching and piping, and road construction and maintenance. In road construction, for example, it is important to encourage the revegetation of roadside batters. Sealed roads also have an advantage over unsealed roads in this respect, generating less clay and silt.

A further problem is pollution caused by litter, particularly plastic, washed off urban areas and entering the river via stormwater drains. Controlling this problem would improve environmental amenity, protect fauna and reduce clean-up costs.

The Environment Protection Authority and the Board of Works have recently completed a pilot study of litter control in urban waterways. This has led to recommendations for the use of litter traps on major stormwater outfalls and for volunteer litter clean-up days for the banks of urban streams. However, the study concluded that effective litter control needs to tackle litter at its source, including a public education campaign.

Visual landscape

The Yarra Valley is one of the major natural features of Melbourne, and the widely varying landscape of the Yarra Valley is a rich resource and public asset, particularly as so much of it is coming into public ownership. This landscape is the background and setting for the experiences of people visiting the park, or living and passing through the area. Viewing points include those looking out from the riverside parklands, from walking and bicycle tracks, from adjacent hillsides rising into and across the river, and from roads crossing passing along the valley.

However, the valley is still in transition, with a steady growth of suburban development. Even over the past years the character of much of the valley surrounds changed from rural and semi-rural to suburban, as Bulleen and Templestowe. This process will continue upstream, and these areas will lose their distinct sense of place unless adequate planning steps are taken.

Even in established suburban areas, change could adversely affect the valley. An example is the suburb of Eaglemont, which overlooks Yarra Flats. Some of the hillside has been gardened since the 1840s and so very old trees, both indigenous and exotic, remain. Generally, the hillside presents a well-treed appearance to the park, an effect that could be lost if multi-dwelling units or dual occupancy became widespread.

Similarly in the suburban development close to the alarmed Templestowe Road, multi-dwelling units dual occupancy could prevent this hillside becoming more treed. It would be a great loss to Melbourne if controlled development resulted in the valley becoming essentially urban in appearance.

The Middle Yarra Valley Visual Resource Study defines four areas or units each with its own distinct landscape character (see Map 4).

Jumping–Watsons Creek Unit

Towards Warrandyte the Yarra River cuts through topography with a pronounced gorge. Steep slopes occur north of the Yarra, and slightly more moderate slopes to the south. It has a rural-agricultural character and large areas of semi-natural forest landscape, relatively unaltered by residential development, roads and bridges. Public land in this area is mostly part of the Warrandyte State Park. The principal threats to this unit are the potential clearing of forested areas and high density rural residential developments.

Stony–Mullum Mullum Creek Unit

The river in this unit passes through hills that rise steeply in the east and become more moderate to the west. Yarra continues in a sinuous pattern, breaking out of

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gorge and becoming straighter west of Paddles. Its character is semi-rural, with cleared paddocks, orchards, woodlands and forest substantially altered for suburban residential development. The remnant forest areas on the northern side of the river are susceptible to higher building densities and increased tree removal from private allotments. On the southern side, the character is threatened by residential development in former open or sparsely treed agricultural land.

**Plenty River Unit**

The Plenty River Unit, which does not contain any reaches of the Yarra River, has a suburban and rural residential character. The rural-parkland appearance of cleared paddocks, redgum woodlands and golf courses that separate the Yarra River from the suburban portions of this unit are distinctive. The residential areas on the northern hills have a dense tree canopy of both exotic and indigenous species. Continued residential development pressure could have an adverse visual affect.

**Koonung Creek Unit**

This unit contains much floodplain and is a major part of the Chandler Basin. The river is characterised by accentuated meanders and several distinctive billabongs, including Whites Billabong and Banyule Flats. Its character is strongly influenced by suburban surrounds, golf courses and sports fields. However, there are extensive parklands (including Bulleen, Banksia, Birrarrung, Yarra Flats, Westerfolds and Warringal Parks) of an informal, pastoral nature. Tree cover is fairly sparse within the floodplain, although there is a narrow strip of almost continuous riparian vegetation, scattered river redgums and exotic tree rows.

The character of this area could be threatened by the removal of the existing tree cover and increased building heights and densities in surrounding residential areas, by industrial development near the Banksia Street bridge, and by more sporting facilities and recreational structures. Major traffic routes already affect this unit.

**Viewing zones**

The surrounding areas that affect the Middle Yarra Valley have been defined by the Middle Yarra Valley Visual Resource Study, which delineates the viewsheds visible from all public open space and proposed public open spaces along the river. These were categorised into three viewing zones:

- **Viewing Zone A.** The foreground and near middleground areas where natural landscape features and landscape attractions have an immediate visual presence and can exert a significant degree of visual influence on the experience of visitors.

- **Viewing Zone B.** The middleground and far middleground areas where natural landscape features have an intermediate visual presence and a more moderate degree of visual influence on the Yarra Valley landscape.

- **Viewing Zone C.** The background areas where landscape features and alterations are well removed in terms of their visual effects. Only major forms and basic color hues are visible.

These viewing zones have formed the basis of the areas proposed for overlay controls by amendments to the planning scheme, which are set out in Part D.
Heritage landscape opportunities

In addition to values based on scenic beauty or nature conservation, landscapes can also have cultural values. This aspect was explored in the Heidelberg Conservation Study Part 2 — Historic Riverland Landscape Assessment, which concluded that landscape precincts in both the Plenty River and Koonung Creek units have great cultural significance.

Some of these landscape precincts, particularly those associated with the Heidelberg School of artists at Yarra Flats and Banyule Flats, are considered to be of State, and possibly national, significance "because they remain sufficiently intact, of a scale and in the locale of major events in Australian history. It was these landscapes which inspired Roberts, McCubbin, Streeton, Conder, Wither, Fox and others. The landscapes they painted remain sufficiently intact so that we can not only feel and see the spirit that moved them, but also virtually locate each major painting" (Heidelberg Conservation Study Part 2, p17). In these two landscape precincts, the report recommends measures to conserve the remnants of the historical landscape and to reconstruct the pastoral landscapes of the late 19th Century.

One of the planning options for the Middle Yarra Valley is to design particular landscape precincts to enhance these heritage values. However, total reconstruction would lead to significant conflicts with nature conservation objectives. The other extreme would be for heritage landscape restoration to focus purely on pre-European settlement. Some compromise position between the restoration of post-European heritage landscapes and nature conservation (i.e. pre-European) objectives needs to be established. This issue should be addressed more fully in the Metropolitan Park Master Plan.

Localised threats and landscape enhancement

The Middle Yarra Valley Visual Resources Study identifies key features that adversely affect the landscape quality of the valley and which might be improved by landscaping and design. These are summarised on Map 4 of that report.

They include features such as the Eastern Freeway and bridges over the Yarra River, unscreened residential areas, dominant sporting buildings, industrial structures adjacent to the parklands off Templestowe and Bulleen Roads, overhead power lines and the SEC Terminal Station at Doncaster. Although planting in the Metropolitan Park and other parklands has improved the landscape, many intrusions and threats remain.

One of the most intrusive features is the line of SEC transmission towers that extend over large areas of the valley east of Paddles and within the Plenty River landscape unit, and particularly the line that crosses Westerfolds Park, runs west to Birrarung Park and south to Burke Road. This latter line, constructed nearly 20 years ago, has towers capable of transmitting 22 kv, but to date operates only at 66 kv. The SEC wants to take this extra capacity, however, as it could be needed after construction of the Kew Terminal Station near Burke Road bridge.

The final report of the Powerline Review Panel in July 1989 recommended that a line of transmission towers should not be constructed through Yarra Bend Park, down the Yarra Valley to the Richmond Terminal Station. The report documents changing community attitudes to the use of river valleys as utility easements and concerns public opposition to this particular proposal. To SEC intends to hold a full review of its power grid strategy plan and include public consultation.

Past practice allowed the establishment of an industrial enclave close to the Yarra River in Bulleen and an initial zoning by the river flats of Templestowe Road, distant from the integrity of the Middle Yarra Valley's ideal location being relocated, although this may not be a feasible option in the foreseeable future.

The Warrandyte Townscape Improvement Report sets out measures for enhancing the landscape of Warrandyte by establishing a more integrated "vegetation link" with the surrounding regional landscape, strengthening the visual connection with the Yarra River and developing "vegetation gateways" to the town.

The area of Warrandyte in the City of Doncaster and Templestowe, zoned Warrandyte residential, is a particularly sensitive area close to the Yarra River. A survey of Templestowe in 1987 concluded that because of steep slopes and soil erosion and fire hazard and extensive native vegetation and faunal development should be carefully controlled.

There is strong support among Templestowe residents for stricter planning controls. This has led to the extension of Amendment L25 to the Doncaster and Templestowe Planning Scheme, which proposes to zone part of Templestowe from residential C to environmental residential zone. This zone recognises the area's special landscape significance. Generally, building size is limited in floor area and height, and less than 50 per cent of each allotment may be garden or other previous open space. A permit is required for the destruction of all except small trees.

Another critical area is that between Odyssey House Westerfolds Park, the Dallas Avenue–Unwin Street Precinct, where some private residences extend to the water's edge and immediately overlook the river. The City of Doncaster and Templestowe has recognised the significance of this area, now zoned residential C, by designating the area with the lowest density in its Plan Guide, and by carrying out a special study of the area. This study showed that the majority of residents of the area included in a special residential zone.
2. Heritage

Aboriginal archaeological heritage

An archaeological survey of the study area was carried out by the Victoria Archaeological Survey (VAS) in 1990 to assist this concept plan and more detailed planning requirements in the future.

The survey was based on a sampling approach, biased towards the sites most likely to have archaeological significance. The VAS survey has been produced as a background report to this concept plan and includes a description of historical research, discussions with several Aborigines and other people, and a review of previous surveys. Although this survey found only 14 archaeological sites (three artefact scatters, 11 scarred trees), the relatively small area surveyed indicates that many more sites would almost certainly exist.

Historical research shows that the whole of the floodplain, with its billabongs and swamps, was rich in various foods and was much frequented by Aborigines. The Bulleen area was particularly important, not only to the local Wurundjeri but also to other tribes from a large part of Victoria who visited at certain times for gatherings of religious and social importance. Historic records also show that some Dreamtime stories were located on the Yarra Flats.

Natural forces such as floods and fire have destroyed or silted over many sites. Extensive clearing and land erosion also destroys sites and in the valley, particularly in the western half, extensive cultivation for orchards, market gardens and crops will have destroyed, obscured or scattered some artefacts. The thick vegetation in many areas also makes the location of artefacts difficult.

Traditional Aboriginal meeting places were at Pound Bend (gazetted as an Aboriginal Reserve in 1841), alongside the Yarra in Warandyte, and near Whites Billabong in Bulleen. Map 5 indicates areas of high, moderate and low archaeological sensitivity. Areas of high sensitivity include Birrarung Park, the confluence of the Plenty and Yarra Rivers, the area west of Bonds Road, and the areas at the end of Alexander Road (next to the river) and east of Alexander Road.

One reason why only a few artefacts can be located is that items found during previous surveys were collected. This was the case with a survey of the valley in 1976-77 between Burke Road and Pound Bend. This survey located 25 sites with lithic scatters, scarred trees and stone axe remnants, particularly in the area towards the southern end of Bonds Road, and in Birrarung Park. Five scarred trees and two lithic sites were considered to be of the highest level of significance, warranting special efforts to prevent further deterioration because of their educational value or research potential.

The Victoria Archaeological Survey points out that ground-disturbing activities for pathways, vegetation clearing, erosion works or river management works are likely to disturb Aboriginal archaeological sites, and considers that these should only be carried out in consultation with VAS staff. The detailed recommendations contained in the 1990 report cover staff procedures, liaison with the VAS and site-specific actions, and are directed specifically at the park management agencies.

A museum of the Wurundjeri might be located in the Middle Yarra Valley to house artefacts and illustrate Aboriginal life, with an outdoor area to help interpret their relationship with the valley. Suitable locations could be near Whites Billabong in Bulleen, off Templestowe Road between Bulleen and Finns Reserve or on Cocks land. Another possibility would be to establish some walks linking and interpreting the rather scattered Aboriginal archaeological sites.

History of European settlement

Virtually every aspect of the Middle Yarra Valley has changed since the arrival of European settlers in the 1830s. Many of these changes are discussed in other sections of this report.

Many changes are obvious and are a part of our historic heritage. They reflect the changes that have led to the development of Australians' values, character and outlook. Indeed, the Yarra Valley has been of particular importance in the development of Australia.

Much of the history of the Middle Yarra Valley has not been researched or written. The Heidelberg Conservation Study of historic buildings, precincts and landscapes in the City of Heidelberg includes a valuable review of the history of the area. The City of Doncaster and Templestowe has recently completed a heritage
study. The Shire of Eitham has started a heritage study due for completion in 1992. Known sites of historic significance are shown on Map 5. Sites with National Trust or Historic Buildings classifications are listed in Appendix C.

19th Century settlement

Land sales in Heidelberg began in 1838 and attracted the prestige estates of wealthy men, including Charterisville, Viewbank and Banyule. They were built in the English tradition of modifying and beautifying the landscape by their settings and gardens. The area prospered in the 1840s and 1850s with intense cultivation of the river flats by tenant farmers. After devastating floods in the 1860s the emphasis became more pastoral.

Further upstream, sawyers were the first arrivals moving through the valley, felling the greatest and straightest of the eucalypts and she-oaks for building material and firewood.

They were followed by squatters, and the Pontville homestead at Paddies could date from this part of the 1840s. The owner bought part of his run when land sales began around 1850. Rosehill in Bonds Road and Sweeney’s Homestead both date from the later 1850s. The first gold discovered in Victoria was in the Warrandyte area in 1851 and many sites and items remain within the Warrandyte State Park.

Many innovative methods were used to find gold. Much of the tree cover was cleared and the river dammed and diverted. In 1860, The Island was created when miners cut a canal at Thompsons Bend and diverted the river. In 1870, the Pound Bend Tunnel was created to assist gold extraction from the riverbed.

From the 1880s, Doncaster and Templestowe became predominantly a fruit-growing district with distinctive windbreaks of Pinus radiata. Warrandyte became a popular tourist venue in the 1920s, boasting guest houses, cafes and tea rooms. The river developed as a popular focus for swimming and canoeing.

The Heidelberg School

In 1889, the artists Arthur Streeton, Charles Conder and Tom Roberts, members of what became known as the Heidelberg School, established their famous camp at Eaglemont. When that camp ended Withers, one of the members, started another at nearby Charterisville. Many others artists visited or stayed including Phillips Fox, Norman Lindsay and Max Meldrum.

They painted and repainted the landscape, changing the way Australians looked at their country. The type of landscape they painted can still be seen in the Heidelberg section of the valley. Indeed, the Heidelberg Conservation Study Part 2 identifies the exact location in Yarra Flats of some of Australia’s best-loved pictures.

Other areas of the valley also attracted artists. Both Buvelot and Streeton, and particularly Davies, painted Templestowe. In 1903 Withers moved to Eltham, and Clara Southern settled in Warrandyte at the turn of the century. In the 1930s, Jorgenson and others started an artists’ colony at Montsalvat and Penleigh Boyd and Lilieff moved to Warrandyte.

Heide 1 at Bulleen, just across the river from Heidelberg was purchased by John and Sunday Reed in the 1920s and in the 1940s was seminal in the development of Peter Norris’s art, and influential in the art of Arthur Boyd.

Heidelberg Park

Playground. The area still contains many landscape locations made famous by the Heidelberg School of artists.
and Albert Tucker, all artists who have achieved international recognition.

It is difficult to think of any other area in Australia that has attracted so many artists of national and international importance to live in or paint its landscape.

**The 20th Century**

The valley has continued to be the scene of attempts at new ways of living and new landscapes. Estates designed by Walter Burley Griffin border the study area and the Eitham tradition of building in mudbrick is now part of our heritage.

From the late 19th Century, Yarra Flats was again the scene of intensive farming by Chinese market gardeners, until swept away in the 1934 floods. Later, with increasing suburban development, the valley floor itself was changed by filling with rubbish for sports fields and golf courses; evidence of a period when Australians placed little value on the natural attributes of their waterways.

The Warrandyte State Park was created in 1975 from a combination of smaller reserves. Additional areas were added in 1981 and 1987. The first land for the Yarra Valley Metropolitan Park was reserved in 1971 and the first area to be opened to the public was Banksia Park in 1978.

**Heritage of the Yarra Valley**

Relics from the past help to explain historic events or trends and to understand our social history. Sometimes these are particular buildings, such as Culla Hill (Thomas Sweeney’s homestead), or specific sites, such as the ancient orchard at Sill’s Bend. Or it may be the precinct or view we recognise from a painting. At another level, these may be quite isolated items that help to recall the past, such as the hedges which bounded old properties or old farm gates. Map 5 shows the location of known heritage sites or items.

The Yarra Flats area has a range of heritage items: reminders of Aborigines, old trees associated with Charterisville, traces of boundary planting between the original prestigious estates, relics of the days of dairy farming and perhaps of Chinese market gardening. Moreover, it is the recognisable landscape of many of Australia’s most famous paintings. Until relatively recently the landscape continued across to the National Trust-recorded house of Springbank/Glarendon Eyre off Bulleen Road, but efforts to save its environs from subdivision were unsuccessful. Fortunately there is little possibility of further degradation of this heritage area.

The possibility of conserving or restoring the landscape so important to the Heidelberg School of artists in Yarra Flats and Banyule Flats is discussed elsewhere in the report under the heading “Heritage landscape opportunities”.

It would be easy for development of a section of the Yarra Valley to remove unknowingly some interesting, or even important, heritage item. So a prime issue is that historic study should precede development. In the absence of thorough historic research, a conscious objective should be not to destroy or degrade historic sites or landscapes, or historic components of that landscape. That objective could operate to ensure that the “sense” or “spirit” of place — the combination of elements that make one place different from another — is recognised, and that dull uniformity of development is avoided.

Another issue concerns the possibility of planning heritage walks, with suitable interpretation, perhaps in the Eaglemont-Charterisville area, and in the Banyule-Viewbank area. The latter could be greatly enhanced by a pedestrian bridge over the Yarra River providing access to the Heide Art Gallery, which has a fine collection of works by painters and sculptors, and Banksia Park.

A further issue concerns the suggestion that a memorial to the Heidelberg School of artists should be developed. The location of such a memorial would be critical as it could require access for cars and buses and parking facilities.
Recreation

A methodology commonly used in recreation planning is the Recreation Opportunity Spectrum (ROS) approach, which is described in a paper by Stankey and Wood (1982).

The basic assumption underlying the ROS is that quality recreational experiences can best be assured by providing a diversity of opportunities. A recreational opportunity represents a chance for a person to participate in a specific activity in a particular setting in order to realize a predictable recreational experience. The normal ROS approach involves the development of classes of recreation opportunities that provide different activities and experiences. The number of classes and the names associated with them can be adapted to any particular situation, although they usually range from the relatively remote (and primitive) settings to the more developed (or human-made) settings.

In essence, the ROS is a planning tool that can be used to assess recreation opportunities in a region, and for developing strategies to ensure that a range of opportunities can be provided and maintained.

Recreation activities within the Yarra Valley Metropolitan Park and Warrandyte State Park

An increasing number of Melburnians visit these parks each year — around 300,000 a year to the Warrandyte State Park and around 625,000 to the Metropolitan Park. They come for a very wide range of activities, including walking or jogging, picnicking, cycling, road skiing and roller skating, dog walking, nature study, organised “Possum Prowls”, fishing, swimming, playing on playgrounds, canoeing, horse riding, informal ballgames, orienteering, parking, and flying kites or model aeroplanes.

Map 6 illustrates the existing facilities provided within parkland available for public or club use. Different user groups could conflict with each other — for example, horse riding with cycling, fishing with swimming, and a heavily used trail with bird watching. Some uses can directly threaten conservation objectives, for example, horses can disturb and erode sensitive areas, and digging for worms as bait damages riverside vegetation.

Planning and management need to balance conservation and recreation objectives by designating conservation areas and areas with different levels of activities — at the simplest level, areas for dispersed informal (non-competitive) recreation, areas for informal recreation and organised sport. In the informal recreation areas, facilities would be concentrated and designed to cater for heavy use, with car access, car parks, toilets, litter bins etc. In the dispersed informal recreation areas, there would be only limited provision of facilities such as walking tracks and interpretation.

The process of management planning for parks can take into account the distinctive “sense of place” of physical characteristics and the general guidelines outlined in this concept plan.

Group activities are very popular within the Metropolitan Park. Some of these are organised by park staff, such as Possum Prowls and tree planting. A special event is the annual raft race at Westerfolds. Large group functions clearly have the potential to damage habitat if carefully managed.

An important aspect of providing for recreation within parks is the interpretation of park resources; these need to be available both to individuals and to organised groups such as schoolchildren.

The Board of Works is investigating the need for a Yarra Park Centre on a site in the eastern section of Westerfolds Park. Such a centre would incorporate interpretative displays, a theatrette, an education activity area, administrative space and light refreshments.
The urban sprawl has put pressure on horse riding and agistment in the Middle Yarra Valley.

**Walking and cycling trails**

A hierarchical network of tracks is desirable to cater for both cyclists and walkers. Access trails are needed to provide passage from adjacent residential areas and tributary paths such as along the Plenty River. In places, spur or short loop trails, such as at Banksia Park, can provide easy short walks suitable for older adults, young children and people with disabilities.

The Main Yarra Trail forms the backbone of the Metropolitan Trail Network, which was defined in the Metropolitan Open Space Plan 1988. The trail is used by commuters as well as for recreation, although its primary purpose is recreational. Much of the trail has already been constructed between the city and Banksia Park. An extension through this part of the Middle Yarra Valley to Warrandyte will complete a link of some 60 kilometres for cyclists and pedestrians. Planning for the trail in the study area has gone hand-in-hand with the preparation of this concept plan.

An important issue to be addressed in the detailed design of the Main Yarra Trail, and any other shared pathways, is the potential conflicts between cyclists and pedestrians. Depending on the expected use of a certain section of the trail, the width and surface need to be sufficient to accommodate all users. However, high-standard trails that encourage fast cycling create a greater degree of conflict with walkers, and if this is a continuing problem then segregated routes may need to be considered.

In addition, low-key trails, perhaps only slashed or marked, can provide varied quiet walks. In places, these could be on the opposite side of the river to the Main Yarra Trail. Bridges over the river could offer the walker the opportunity of a loop walk rather than the “out and back” walk. In addition, these would serve the surrounding residential areas.

In all cases, track routes must not threaten landscape quality and may need to avoid particularly sensitive areas, such as those identified as having significant vegetation (Map 3). Trails must also avoid known areas of Aboriginal archaeological significance and be located far enough from the riverbank so that Platypus burrows are not endangered. Weed invasion caused by increased public access needs to be minimised through appropriate park management.

**Equestrian use**

Horse riding in the Middle Yarra Valley is coming under increasing pressure as the spread of residential buildings results in less land being available for keeping or agistment horses.
The management plan for Warrandyte State Park identifies a series of firebreaks and tracks linking into regional trail networks on which horse riding would be permitted. These routes largely separate horse riders from pedestrians. The Board of Works also prefers to separate horses from pedestrians, and cyclists in particular. Access to water is important for horses, who need to drink on hot days. A bridle-path circuit has been constructed at Westerfolds, but usage has been relatively low.

A "riding for disabled people" program is conducted from the Maplestone property near the entrance to Petly's Orchard and on the route of the proposed bridle path. Several horse and pony clubs are located fairly close to the Metropolitan Park and provide facilities such as a lunging ring, manege, jumping area, toilets, club headquarters, storage shed and car parking. Few are able to provide cross-country tracks or long-distance riding trails. The Metropolitan Park provides land for the North Eastern Horse and Pony Club, which has access to the public facilities and also to limited agistment for its members.

The provision of private agistment within the Metropolitan Park is a vexed question. One view is that the private occupation of public open space is contrary to the concept of acquiring land with public funds for the benefit of the general public, and excludes the public from beneficial use of the land. Another view is that if sufficient charge could be levied on horse owners to fully cover costs, and the alternative use is grazing by cattle, then perhaps it is appropriate to provide horse agistment.

Golf

The floodplain at the western end of the study area contains many golf courses, with four located in the study area and three more further downstream. Indeed, the Chandler Basin has the second-greatest concentration of golf courses in Melbourne, exceeded only by the "sandbelt" courses in the southern suburbs.

Of the seven golf courses mentioned, five are private clubs, although the Yarra Valley Country Club has only a nine-hole course. Only two are public, the Ivanhoe Golf Course just outside the study area, and the Camberwell Golf Course. There is also a commercial golf driving range on land zoned proposed public open space off Templestowe Road.

There are no golf courses upstream of the Rosanna Golf Course, which is on the Plenty River; the Warrandyte Golf Course on Alexander Road, which was open to the general public, closed some years ago.

The City of Doncaster and Templestowe has been seeking to develop a golf course within the municipality and has raised the possibility of using the Board of Works-owned Paddies property, where the Mullum Mullum Creek joins the Yarra River. There are other options, both within or outside the Middle Yarra Valley. Within the valley, one possible site is the former Warrandyte Course, possibly extended to the north and/or east; other possibilities include the former course at Burwood Park Club, the former site of a drive-in cinema on Templestowe, and a site at Templestowe South.

Other sporting activities

The floodplain of the study area is the main centre for other active recreational use. Private facilities just outside the primary study area include the sporting complexes of Carey and Trinity Grammar Schools, the playing fields of Marcellin College. Within the area are the sporting areas of the Veneto Club and Yarra Valley Country Club, and a proposed sports complex for the Greek community on the site of a former drive-in theatre.

Public facilities are provided by the municipalities of Banyule, Camberwell Tennis Centre, the multi-purpose Bull Park, Heidelberg Park and Warringal Parklands, and Banyule Flats. Students from Banyule Secondary College make use of some sporting facilities within Warringal Parklands.

Water-based recreation

The Yarra River itself is an important recreation resource, particularly for canoeing. The Warrandyte State Park, a canoe launch and retrieval ramps at Yarra Street, Warrandyte, and Pound Bend. Canoes are available for hire at Pound Bend. The Victorian Board of Canoeation conducts training courses at Fitzsimons Lane, where canoes can also be hired.
The Middle Yarra Valley, particularly upstream of Westerfolds, is most suitable for canoeing. There are a series of rapids of Grade 1 and Grade 2 standard, which offer a challenge to all but the most expert canoeists. The river itself and the surrounding environment are also of a surprisingly high quality. The area offers an unexpected remoteness considering the close proximity to the urban area, tranquility and a strong bushland character upstream of Fitzsimons Lane. Scenic quality is high and the potential visual impact of any developments within the parkland corridor or adjoining private land needs to be kept in mind. Certain landscaping improvements could also help screen power lines and other unsightly intrusions.

The location and number of canoe ramps or access points will need to be reviewed periodically, as will the provision of camping facilities for overnight canoeing trips.

The Department of Conservation and Environment encourages swimmers to use five designated locations within Warrandyte State Park. The Board of Works has designated no recommended swimming locations, largely because of poor water quality and the possible threat of litigation following injury to swimmers. The State Environment Policy applying to this section of the Yarra provides for swimming, boating and fishing as beneficial uses, but secondary contact activities only (e.g., fishing, wading) in the tributaries.

Both the board and DCE discourage swing ropes on riverside trees, and both prohibit the use of commercial powered boats on any stretch of water in the Middle Yarra Valley.

Recreational fishing is a very popular activity, and the Yarra supports both native and introduced fish species. Although removing snags may benefit canoeists, they are an important part of fish habitat, so some balance needs to be found between these competing interests.

### Other recreational opportunities

Heide Park and Art Gallery, attractively located beside the river and adjoining Banksia Park, offers access to contemporary art exhibitions in a most interesting building, a sculpture display in the well-timbered garden and an herb garden. Heide 1, next to the art gallery, is a Victorian house with a splendid garden, which is expected to come into public ownership at some stage.

It is planned that Banyule Homestead, a historic building with its own right with outstanding views over the Yarra Valley, will house a permanent display of furniture and other artefacts.

Within the Metropolitan Park and the Warrandyte State Park are many historic features and buildings. Some of these buildings could require extensive reconstruction. The extent to which these should be open to the public, including access for cars or buses, needs to be considered carefully in the master plan.

The Board of Works has done a lot of reconstruction work to provide a working historic orchard at Petty's.

### Planning for recreation in the Yarra Valley

In developing a concept plan for an area such as the Middle Yarra Valley, the long-term interests of the community must be the fundamental concern. A recreation survey of local residents would inevitably show unmet demand for particular sporting facilities. On the other hand, many surveys (including a study of residents' attitudes undertaken for the Yarra Valley Metropolitan Park in 1977) indicate that preserving bushland and relatively natural environments is a high priority for a majority of people. A study by Nettleton (1987) highlighted the importance of natural spaces with elements of "wilderness" — bushland, water and animals — for children.

Planning for recreational opportunities in the Yarra parklands must firstly reflect the fact that these are metropolitan assets, established to serve at least the eastern region if not the whole of Melbourne. Their role is to provide recreational experiences beyond the scale of smaller parks. Therefore, these major parks do not necessarily have to provide for every type of recreational activity.

Second, park planning should capitalise on the unique opportunities offered by the Yarra Valley, with its extensive and relatively unspoilt natural and rural environments. Recreational pursuits and facilities that destroy that character should not be included. It is important to protect and maintain recreational settings at the "natural" end of the Recreation Opportunity Spectrum. While it is relatively easy to convert natural settings to urban ones, the reverse process is essentially impossible. Once these natural environments are developed and urbanised, their unique character is lost, future options are closed off and the diversity of opportunities is reduced.

Two factors appear certain. First, usage of the parkland will increase as Melbourne’s population grows and as the population in the vicinity increases because of urban consolidation practices such as dual occupancy and reduced lot sizes.

Second, recreational patterns will continue to change in ways that cannot be predicted. It is almost certain, however, that community interest in, and need for, natural recreation settings is more likely to increase than decline.

Recreation planning for the major parks must be an ongoing process and, as far as possible, planning should keep open options for changes of use. For example, any
The Yarra River frontage at Warrandyte. The township is an attractive and popular destination for visitors and forms part of the Yarra Valley Scenic Drive.

development on the floodplain should keep open the option of recreating more wetlands.

Tourism potential

Warrandyte township is an attractive and popular destination for visitors, and the recently opened Yarra Valley Scenic Drive, which signposts a route along the valley from Williamstown to Warrandyte, could increase the number of tourists.

Particular features along the route that could prove attractive include the galleries at Banyule House and Heide, the proposed centre for the Yarra Valley Metropolitan Park in Westerfolds, the historic orchard centre at Betty's, Pontville Homestead and Pound Bend.

Tourism in the Upper Yarra Valley has been increasing with visits to wineries, craft centres and plant nurseries. The scenic drive could well extend further upstream from Warrandyte.

The possibility of increased tourism has obvious implications for the provision of facilities, including spur access roads to and within parkland, and provision of additional parking space.
4. Land use issues

Land use, ownership and zoning

Present land use is shown on Map 7, land ownership on Map 8, and zoning on Map 9. Table 1 sets out some of the main controls that apply to the principal zones, reserves and overlay planning controls applying within the Middle Yarra Valley.

Upstream of Warrandyte township, the valley is principally in private ownership with the exception of the Warrandyte State Park, which continues beyond the study area to Mount Lofty. South of the township parts of the State Park, including Fourth Hill and the Common, are isolated areas of parkland away from the river.

From Pound Bend upstream all of the strip of land along the southern bank of the Yarra River is in public ownership (managed by the Department of Conservation and Environment or the City of Doncaster and Templestowe) except for a stretch from the Warrandyte-Ringwood Road east to Black Flat which is zoned conservation A. On the north of the river in this section most of the riverside strip is Crown reserve, with the remaining pieces zoned proposed public open space.

Upstream of Warrandyte township, privately owned land to the south of the river is generally zoned landscape interest A with the exception of the conservation A zone already mentioned. North of the river, residential zones extend up to Blue Tongue Bend; further upstream it changes to conservation A and landscape interest C.

At Warrandyte township, Yarra Street is located close to the river and a small area is zoned restricted business. The rest of Warrandyte township west to Pound Bend has recently been rezoned to special residential No. 4 (Warrandyte), a new zone to encourage conservation and described under the heading "Localised threats and landscape enhancement".

Downstream from Pound Bend, a much wider area of the valley is reserved as public open space or proposed public open space, intended principally for development as the Yarra Valley Metropolitan Park. Significant areas of open space within the Metropolitan Park are managed by the Shire of Eltham and the Cities of Doncaster and Templestowe, Heidelberg and Camberwell. Map 6 shows that much of the land proposed for the Yarra Valley Metropolitan Park is already owned by the Board of Works.

In many locations upstream of the Banksia Street bridge, the public open space reserves for the Metropolitan Park include, or are flanked by, large areas zoned special conservation. Originally it was planned that these areas would be reserved as open space, but in 1975 it was decided, largely for cost reasons, that they be held in a zone that would allow virtually no change. The special conservation zoning was adopted as a holding zone pending a decision as to the ultimate use.

North of Overbank Road in the Shire of Eltham and as far west as the line of Sweeneys Lane, land is zoned landscape interest C and is used for hobby farms and rural residential purposes. Virtually no broad-acre grazing or other rural activities remain on private land downstream from Warrandyte.

To the south of the Metropolitan Park, west of Pound Bend Road to Fitzsimons Lane, the land is zoned mainly residential D. This lightly timbered grazing country is becoming urbanised rapidly, and this change has much potential to reduce the quality of the park's visual landscape.

This stretch of residential D zoning is interrupted at Mullum Mullum Creek by public purpose reservations for the quarry of the Doncaster and Templestowe Council, the SECV's Doncaster Terminal Station (the focus of transmission towers within the Metropolitan Park) and the proposed depot of the City of Doncaster and Templestowe.

North of the Metropolitan Park in the Shire of Eltham from Sweeneys Lane west to the area of Montpeller Drive the land is also zoned residential D2. The impact that residential D development can have on this park is clearly evident in the Fitzsimons Lane and Montpeller Drive areas.

Further downstream on both sides of the open space are the developed suburbs of Templestowe and Heidelberg, zoned residential C. At this western end of the study area, the Yarra Valley contains many public and private sporting facilities. Among the private facilities are the Heidelberg Golf Club, the Rosanna Golf Club, the Yarra Valley Country Club and Golf Course, the playing fields of Carey and Trinity Grammar Schools and the Veneto Club facilities. There is a proposal for another facility on the old drive-in theatre site south of Banksia Street bridge. Facilities open to the public are the
Camberwell Golf Course, the City of Camberwell tennis courts, Bulleen Park and a privately operated golf driving range. This pattern of both public and private sporting facilities continues downstream of the study area.

The Heide property, adjacent to Banksia Park, is Crown land. Management is vested in a company limited by guarantee and administered by a board that is assisted by the Ministry for the Arts.

Some of the few remaining private agricultural pursuits include Henderson's Seed Farm in Templestowe Road and cattle grazing at Banyule Flats. The Board of Works continues grazing in several areas and leases Petty's for orcharding.

Near the Banksia Street bridge at Bulleen are the only intrusions of industry into the Middle Yarra Valley. These two areas are zoned restricted light industrial. Immediately downstream of the Burke Road bridge is the Kew Terminal Station, from where the transmission line extends through the valley to the Doncaster Terminal Station.

Sections of the City of Heidelberg immediately adjacent to the Metropolitan Park have overlay controls as urban conservation areas. These apply from Banyule Secondary College south to Mossman Drive.

**Main features of existing planning controls**

A. ZONES

**Residential C**
The main residential zoning for suburban Melbourne. No planning permits are required for the development of a detached house (provided no part of the building is more than 12 metres above the natural surface of the ground) or for works on the land. Subdivision requires a permit.

**Residential D**
Caters for low-density residential development without reticulated sewerage. Subdivision requires a permit, and a house requires a permit if land area is less than 0.4 hectares. No permits are required for works or removal of vegetation.

**Residential D1**
Provides for low-density housing in a treed setting, while conserving and enhancing the environmental qualities of the area. A permit is required for a detached house, removal of native vegetation and subdivision. The minimum size for new lots is 0.4 hectares.

**Residential D2**
As for Residential D, but a house requires a permit if the land area is less than 0.6 hectares and removal of native vegetation requires a permit. The minimum size for new lots is 0.4 hectares.

**Landscape Interest A**
The objectives are to maintain and conserve the existing environmental characteristics, eg. landscape, soil, water, vegetation, air, and to control noise pollution. A detached house generally requires a minimum of eight hectares. Subdivisions, buildings, works, and removal of native vegetation within 20 metres of a road or watercourse all require permits.

**Landscape Interest C**
The objectives are to conserve and maintain, as far as practicable, existing rural use, landscape quality and other environmental assets. Subdivision and removal of native vegetation require permits. The nominal minimum size for new lots is eight hectares.

**Conservation A**
The objectives include the conservation of indigenous flora and fauna and are generally similar to landscape interest A. A detached house generally requires a minimum of 40 ha, and this is generally the minimum subdivisional area. Subdivision, building, works and removal of native vegetation all require permits.

**Special conservation**
The objective is to restrict development to that existing at the time the zoning was applied to preserve the opportunity for the future use to be determined. Most uses, and the creation of new allotments, are prohibited. Agriculture, buildings, works and removal of native vegetation all require permits.

**Special Use 1 (religious and educational institution and private sports grounds)**
This zone caters for private uses as described. Subdivision, buildings and works are all subject to a planning permit.

**Restricted light Industrial**
This is designed for industrial activities in sensitive locations. All buildings and works (with minor exceptions) require planning permits.

B. RESERVATIONS

**Public open space**
This reservation is for existing open space. A permit is required for uses such as community halls.

**Proposed public open space**
This indicates a future intention to buy the land for open space.

**Public purpose 18 (BOW)**
This is for existing Board of Works utilities such as easements and pipe tracks.

C. OVERLAY CONTROLS

**Urban conservation area**
The objectives are to conserve and enhance areas of...
architectural or historic character and to encourage development to be in harmony with existing character and appearance. A planning permit is needed for subdivision and most activities, including new buildings and works.

Utilities

A number of SECV transmission lines traverse the study area downstream of Alexander Road. Map 8 shows the location of 500 kv and 220 kv easements. The SECV has a terminal station at Templestowe and a zone substation at Heidelberg, and there is provision for a future zone substation at Lower Plenty.

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The only defined future developments for 220 kv and 500 kv lines in the study area is the construction of an additional double circuit 200 kv line from Templestowe Terminal Station. This will be on the existing easement heading south-east from Templestowe, which barely encroaches into the secondary area of concern. The earliest that this line would be constructed would be the late 1990s, but it is unlikely this century.

The growth of vegetation on the easements is controlled to maintain sufficient clearances for the safe operation of the transmission line. Open vegetation that does not exceed three metres in height can generally be retained on the easement provided that access to the towers and line is not impeded. At river crossings and in gullies where larger than normal clearances to the conductors are available, increased tree height is permitted, subject to individual consideration of each location by the SECV.

The density of vegetation on the easement must be restricted to minimise the quantity of fuel available in the case of fire. During construction of lines some additional clearing may be required to enable access to tower sites by vehicles and equipment. After construction is completed some regrowth is permitted. A clear area of approximately 20 metres is generally required around towers for maintenance purposes.

The impact of transmission lines and towers on river landscapes is discussed under "Localised threats and landscape enhancement" in the section on visual landscape.

Roads

Construction is underway to duplicate the Fitzsimons Lane bridge and its approaches; otherwise the Government's intent remains in accord with Melbourne's arterial road strategy. The Next Ten Years — the ME- TRAS Report M6, includes no other changes to the arterial roads in the study area, and in particular no new crossing of the Yarra River.

Bulleen Road has already been widened south of Whites Billabong. Proposals to widen the road up to Bridge Street are being considered, as are proposals to duplicate Templestowe Road and upgrade Bridge Street. When and if the Eastern Freeway is extended, there is a proposal to provide a full diamond at the Bulleen/Thompsons Road intersection.

Roads within the Yarra Valley need to be designed to minimise any visual conflicts with the parklands. In particular, roads could reflect the serpentine qualities of the river and techniques such as variable medians and plantings should be considered.

Aesthetic objectives may suggest that many local roads within the semi-rural areas in the eastern part of the

Birrarrung Park wetlands. One issue that must be considered is direct access to parks from surrounding private land. Should sturdy fences deny access to protect sensitive and revegetating sites?
study area should remain unsealed. As mentioned in the section on water quality, unsealed roads contribute to high turbidity levels in the Yarra River and its tributaries. Therefore, some balance needs to be found between of visual quality and water quality.

**The public/private interface**

Many of these issues have been mentioned in other parts of this report, but for convenience they are summarised under this heading.

When private land is subdivided, the possible impact on adjoining parkland needs to be addressed, particularly in the design of drainage systems that can disrupt established patterns of run-off into parkland and in effluent disposal, as much land adjoining the study area has no reticulated sewerage. The Middle Yarra Valley will be better preserved if indigenous vegetation is not damaged by these changes.

Another issue at this stage is that of fencing and access from private land. It could be inappropriate for people within new estates or properties adjoining those parks to have direct access, for reasons such as protection of sensitive sites or areas being revegetated. In many cases, a substantial fence should prevent movement across the boundary.

These issues raise the questions of the need for permits at the subdivision stage and later for house building and associated works, which also have the potential to damage the visual impact and surface drainage of parkland.

If indigenous vegetation extends across the boundary from parkland into private land, the vegetation of the parkland is better protected and habitat for native fauna is enhanced. On the other hand, fire management measures may require particular attention.

In places, vegetation within the parkland has been damaged by unauthorised clearing on adjacent privately owned land. The invasion of pest plants from seed dispersal or dumping of garden rubbish also cause problems. Solutions could best be found through a program of co-operation with adjacent land owners.

Another issue is that of roaming domestic pets, which can prey upon fauna within the park. Councils have the powers to place various restrictions on the ownership of domestic pets and relatively strict controls have been introduced further upstream in the Bend of Isles area. A substantial fence around sensitive areas of the Metropolitan and State Parks would at least assist in combating this problem.
Part
The Concept Plan
Policies
recommendation
1. **General**

**Land use policies**

**Geology**

- Identify and protect all significant geological and geomorphological sites.
- Highlight these features through park interpretation and set up viewing opportunities.

**Vegetation**

- Ensure that remnant indigenous vegetation of state, regional, or high local significance is protected. Reference areas and quadrats must also be protected and monitored.
- Encourage the restoration of indigenous species where practicable, particularly in degraded areas. Regeneration should be guided by detailed surveys of reference areas.
- Continue a minimum disturbance policy in all vegetation remnants. Fire, blackbird and rabbit control measures should be initiated where appropriate.
- Produce a revegetation master plan, linking large blocks of good-quality indigenous vegetation by corridors. A riparian bushland corridor alongside the Yarra River is an essential part of this plan.

**Fauna**

- Enhance and protect wildlife corridors based on a vegetation master plan, which should include the immediate environs of the Yarra and its tributaries.
- Protect all remaining areas of potential value as wildlife habitat. Indigenous animals should be reestablished where appropriate.
- Retain nesting hollows suitable for koalas and birds unless the trees or limbs are a safety hazard to park visitors.
- Control and eliminate pest animals from open space areas wherever possible.

**Waterways and wetlands**

- Protect and enhance all existing wetlands and billabongs.
- Develop a community information program about the values of the Yarra Valley wetlands and opportunities for viewing birds.
- Retain some options for creating new wetlands, particularly downstream of the Plenty River.
- Prohibit grazing by domestic stock next to wetlands, billabongs, the Yarra River or tributaries.
- Maintain the hydraulic capacity of the Middle Yarra River floodplain downstream of the Plenty River. Improve the river’s hydraulic capacity further upstream if necessary.
- Prohibit development that would interfere with the floodway function.
- Restrict development of land subject to flooding.

TOP LEFT: Market gardening in O’Brien’s Lane, Templestowe. BOTTOM LEFT: The rural atmosphere of Alexander Road, Warburton.
sistent with the designated management areas and site specific recommendations in this concept plan.

**Fire management**

- Use fire as a tool for encouraging bushland and grassland regeneration only as part of an approved management plan.
- Implement fire prevention works to minimise any risks to park users. Fire protection plans should be prepared for the Metropolitan and State Parks in consultation with local municipal fire prevention committees.
- Encourage adjoining landowners to provide adequate fire protection on their own land.
- Ensure that park visitors in the more remote areas are aware of fire-related procedures, evacuation routes and refuge areas.
- Formalise arrangements between the Board of Works and the SEC about clearing under overhead wires.

**Noise**

- Ensure the protection of "quiet" areas within parkland by appropriately locating noisy activities and facilities that may attract crowds, and by dense screen planting and mounding.
- Use mounding and fencing wherever possible to reduce the impact of traffic noise on open space.

**Water quality**

- Protect the beneficial uses defined in the State Environment Protection Policy W-29 for the Yarra River and tributaries. The relevant uses are listed in Appendix D.
- Ensure that new subdivisions are adequately sewered at time of subdivision, or that domestic wastewater is adequately retained and treated within each allotment.
- Planning authorities will consult with the EPA to amend local planning schemes to ensure that polluted run-off and erosion is minimised. Land-disturbing activities will be carefully controlled and appropriate soil conservation measures taken to minimise erosion and sediment run-off. The EPA is preparing guidelines for planning controls.
- Stabilise eroding streambanks by appropriate planting and structural works where necessary. However, natural stream bank erosion should be allowed to take place unless recreational, conservation or public safety concerns require it to be stabilised.
- Any litter traps or settlement ponds should be installed in consultation with the Board of Works. Before they are installed responsibility for cleaning them should be resolved.
- Refer also to the State Environment Protection Policy: Waters of Victoria (1988). See Appendix E.

**Visual landscape**

- Establish screen planting along park boundaries with adjoining residential, commercial and industrial land, generally using indigenous plants.
- Ensure that the positive and distinguishing characteristics of the four landscape character units are retained, while the negative features are minimised. Positive characteristics and the "sense of place" of smaller sub-areas should be maintained. (Refer to site recommendations and the Visual Resource Study.)
- Conserve and reconstruct historical landscapes, particularly those associated with the Heidelberg School of artists, consistent with the protection and enhancement of natural features.

**Heritage**

- Protect and enhance all significant sites of historical, archaeological and cultural value where appropriate.
- Ensure that any works which could potentially disturb Aboriginal archaeological sites are only carried out in consultation with VAS staff.
- Use appropriate park interpretation to highlight historical and archaeological sites within the Yarra Valley.

**Recreation and tourism**

- Ensure that open space is protected consistent with the Government's Metropolitan Open Space Plan (1988).
- Ensure that the construction of trails, buildings and other facilities associated with recreational activities does not damage streamside vegetation, the river banks, or areas of flora significance.
- Ensure that areas with a high fire hazard rating are not used as major recreation areas for large numbers of people, at least during the fire season.
- Improve access for disadvantaged groups, including people with limited mobility.
- Encourage the provision of public transport to major recreation sites.
- Provide and maintain a range of outdoor settings for recreation, ranging from quiet, relatively natural areas to intensively developed recreation areas. Conflicts between recreation activities should be minimised.
Encourage the formation of a Friends of Yarra Valley Metropolitan Park group or groups. The work of the existing Friends of Warrandyte State Park will continue to be supported.

Foster an increased sense of awareness and commitment to the Middle Yarra within the community. Visitor information should cover both the natural features and heritage of the Yarra Valley Metropolitan Park and Warrandyte State Park.

Investigate and promote opportunities for tourism that are consistent with park management objectives.

Investigate opportunities for providing adventure play facilities for all age groups and particularly older children and teenagers.

Consider opportunities for an internal transit system (e.g., mini railway or mini bus) to provide access between different segments of both Yarra Valley Metropolitan Park and Warrandyte State Park.

Roads and utilities

No new road crossings of the Yarra River will be constructed in the foreseeable future, other than the duplication of the Fitzsimons Lane bridge (press release by the Minister for Transport, April 1989). If any new crossing were to be contemplated, all relevant options should be subject to an Environment Effects Statement and any existing or proposed public open space taken should be replaced according to clauses 5.1 and 5.5 of the Metropolitan Open Space Plan (1988).

Ensure that the design and construction of roads located within or near the Yarra Valley takes into account their conservation values and tourist or recreation function. Planting along roadsides and medians should harmonise with adjoining parkland and techniques such as variable medians should be considered.

Locate and construct streets and roads in ways that minimise soil erosion. It is important that roads are to minimise earthworks. Techniques to control erosion involve drainage control, revegetation of berms and pavement traps. All existing streets and roads should be upgraded to minimise erosion and river silting as practicable (refer clause 47, Appendix E).

Any new transmission lines should be placed underground. Existing towers and wires should be screened as far as possible, while retaining the options of relocating 220 kV towers with lower voltage transmission systems requiring only poles (which might be located along roads outside the park). In the long term, all existing transmission lines should be placed underground. Priority should be given to the use of low-voltage bundled cables where distribution lines are being installed or placed. These allow tree pruning to be substantially reduced.

The public/private interface

Ensure that the adverse effects of drainage runoff and effluent disposal from residential properties bordering the parks are minimised through planning and building controls.

Park management agencies will initiate community education programs with neighboring landowners to combat clearing of native vegetation, rubbish dumping and stray cats.

Consider fencing sensitive parts of the Yarra Valley Metropolitan Park to protect wildlife habitat and reduce rabbit populations, dog access, litter and theft.

Consider declaring a dog-free area within the Metropolitan Park upstream of Fitzsimons Lane. The Warrandyte State Park Management Plan has defined dog-free areas.

Enforce regulations to prevent illegal shooting, trampling and mini bike riding.
2. Access and circulation

One of the main objectives of this concept plan is to suggest a basic network of paths for recreational use within the valley, and to recommend suitable connections to trails along tributaries and other open space corridors (refer Part A, and the policies in chapters 1 and 3 of Part C). The more detailed master and management plans for particular areas will refine this network and add extra local routes and special-purpose trails (eg. for equestrians). Traffic circulation and car access points to the parkland along the Yarra Valley are considered very broadly and must be addressed in detail during the preparation of master plans. Water-based activities are also considered in this section.

Co-ordinating the development among the relevant management agencies is particularly important for activities that involve access along the entire valley corridor using land owned by different agencies. Possible access points and circulation routes are shown on Map 10.

Pedestrians and cyclists

The Metropolitan Open Space Plan 1988 designated the Yarra River Trail as a major open space trail, forming the backbone of a network of trails throughout the northern and eastern suburbs.

Forty kilometres of shared-use pedestrian and cycle pathways have already been completed downstream of Banksia Street and in sections of the Metropolitan Park. A proposed 23 kilometres of extra trail would extend the system to Warrandyte, with provision for linkages to subsidiary trails along the Plenty River, Mullum Mullum Creek, Diamond Creek, Ruffey’s Creek and Pound Bend. The location of the Main Yarra Trail and the necessary bridge crossings are shown on Map 10.

In general, the design of major trails will comply with the Victorian State Bicycle Committee’s planning and design guidelines. There may be some limited sections, however, where optimum requirements for cyclists cannot be met without unacceptable environment changes. For example, compromise may be necessary to avoid ecologically sensitive areas or to reach interesting vantage points. The selection of appropriate gradients is important and will be geared to the needs of cyclists, and wheelchairs where possible. The design standards of shared bicycle/pedestrian trails will need to take account of potential conflicts between these user groups.

The width of the Main Yarra Trail will generally be 2.5 metres and the surface will be appropriate to local environmental conditions. A light-colored sealed surface is proposed over most of its length. Construction will include all necessary fencing and some screen planting. Signs will also be installed at suitable locations in accordance with the Metropolitan Trail Network Signage Manual (1990).

The recommended route for the Main Yarra Trail is described in Appendix F. Several factors were considered when determining the most appropriate course. These included:

- Feasibility and cost. Structures such as board walks are relatively expensive and steep slopes require extensive earthworks.
- Safety. Most road crossings are potentially dangerous unless controlled by traffic lights.
- Land availability. Using publicly owned land would enable the trail to be completed much earlier than if extensive land acquisition was needed.
- Sites of environmental significance. Areas or features of high nature conservation, historical or archaeological value should be avoided. Protection, as well as the enhancement of wildlife corridors, should be ensured.
- Protection of river banks and soil erosion. Public access should not damage river banks, riparian vegetation, cause soil erosion or drainage problems.
- Maintain development options. It is important that options are not closed off for the types of development which could be considered as part of the Yarra Valley Metropolitan Park Master Plan.
Ancillary facilities

The Yarra Valley Metropolitan Park Master Plan will investigate these trails and make appropriate recommendations.

Other pedestrian trails

Possible pedestrian-only trails are also shown on Map 10. These are generally on the opposite side of the Yarra River from the Main Yarra Trail and go further upstream from the Warrandyte township. These proposed within Warrandyte State Park are consistent with that park's management plan. The style of these trails could vary from a formed trail in areas where high numbers of people are expected (such as between Banksia and Birrarung Parks) to simple unformed tracks to cater for the more adventurous.

In areas where walking tracks would pass close to homes, careful planning will be needed to minimise the trail's impact. Secure fencing and screen planting would be necessary, and in some areas perhaps restrict access after dark. A major objective of the pedestrian-only route is to provide an alternative for walkers who would prefer a quieter, more remote experience than would be possible on the Main Yarra Trail. The future Yarra Valley Metropolitan Park Master Plan will investigate these trails and make appropriate recommendations.

Ancillary facilities

The provision of ancillary facilities such as toilets, drinking fountains, rest areas and car parks must be considered during the detailed planning and construction of the trails. Appropriate entry/exit points to the road system must also be defined.

Although these needs will be addressed as part of the Yarra Valley Metropolitan Park Master Plan, it is appropriate for some broad recommendations to be made here based on a strategic overview of the network. The Bicycle Institute of Victoria suggests that water and toilets are only required every 10 kilometres for experienced cyclists, but because many children and families use the Main Yarra Trail a spacing of five kilometres would be more appropriate.

Some facilities (such as those within Warringal Parklands and Westerfolds Park) already exist, whereas others will need to be constructed. To achieve a reasonably even spacing of rest areas along the Main Yarra Trail at a maximum separation of five kilometres, it is suggested that facilities be established at the following places (where they do not already exist): Yarra Falls, Warringal, Viewbank or Cocks, Westerfolds, Petty's, Reynolds Road, Longridge Farm, Pound Bend, Warrandyte, Black Flat, and Jumping Creek.

River and creek crossings

The recreational trail network shown on Map 10 would require additional bridges or fords over the Yarra River and tributaries. These are:
The Odyssey House bridge should be opened to general use.

Pedestrian/bicycle bridge east of Odyssey House into Westerfolds Park (under construction).

Pedestrian/bicycle access within the widened Fitzsimons Lane bridge.

Pedestrian/bicycle bridge at Reynolds Road.

The possibility of four other bridges should be further investigated: one from Banksia Park to provide access to Warringal and Banyule; another at Pound Bend (refer State Park Management Plan); and, in the longer term, a footbridge near Watsons Creek to provide access to a proposed walking trail along the creek to Kinglake National Park. In addition, if route A is selected for the Koonung Creek Trail connection, a bridge from Yarra Flats to Bulleen Park will be required.

Tributaries

Pedestrian bridge or ford over Koonung Creek just east of its confluence with the Yarra.

Pedestrian/bicycle bridge over Plenty River at the southern boundary of the Rosanna Golf Course (under construction).

Pedestrian (and possibly equestrian) crossing over Plenty River at Martins Lane.

Pedestrian bridge over Ruffey Creek east of Finns Reserve.

Pedestrian bridge over Diamond Creek near the Yarra confluence.

Pedestrian/bicycle bridge over Mullum Mullum Creek from SEC terminal station into Deep Creek Reserve.

Pedestrian bridge over Stony Creek near the Yarra.

Pedestrian bridge over Jumping Creek near the Common.

Water-based uses

The river is an excellent venue for canoeing and kayaking. These activities are compatible with the area and could be further encouraged without compromising conservation and recreation objectives. In particular, the Main Yarra Trail will be located away from the river bank between Warrandyte and Pedder's, which will ensure that the wilderness-type experience available for canoists is maintained.

Several canoe launching/retrieval sites are proposed in the Warrandyte State Park Management Plan. Those within or near the study area, together with other sites within the Yarra Valley Metropolitan Park, are shown on Map 10. These are, proceeding downstream: Bourchiers Road, Sandy Bay, Warrandyte township, Pound Bend, Reynolds Road, Sweeney's Lane, Griffith Park, Westerfolds Park and Kiwanis, Finns Reserve, and Banksia Park.

The next launching/retrieval site downstream is immediately west of Burke Road; this is included in the Middle Yarra Concept Plan (Dights Falls to Burke Road).

These sites essentially reflect existing access points with convenient road access and the paddling distance from one to the next is not excessive.

The Yarra Valley Metropolitan Park Master Plan should examine canoeing needs in more detail, particularly whether existing access points are adequately developed or need ramps. Care must be taken with ramp design to ensure that power boats cannot make use of them. There are several other sites that can be used for emergency access or retrieval. Warning signs about low water levels are needed along the river and removal of basket willows is a high priority to reduce potential hazards.

Ideally, a few safe swimming areas should be provided along the Yarra River. Access for anglers to both the Yarra and its tributaries should be made easier in a variety of locations. An investigation should be made of why the beaches along the Yarra have disappeared in recent years.

Road access

The adjoining road network, as well as existing entry roads to the Yarra Valley parklands, are indicated on Map 10. The degree to which car access is provided to a particular site will depend on the intended use for each site, and will be addressed in more detail in the Metropolitan Park Master Plan. Areas designated for intensive informal recreation and organised sports will generally have direct car access and extensive car parks. At the other extreme, the conservation management areas are more likely to have road access to peripheral areas only, with internal access by non-motorised means.

There are many potential access points to the suggested trail network, also shown on Map 10. Each will
Pound Bend picnic area. The Yarra Valley Scenic Drive aims to encourage visits to the various parks on the route.

need to be considered in more detailed planning. It could be appropriate for those access points which are also rest areas (see "Ancillary facilities" section) to be the only ones where car parks are provided. Detailed planning and design of particular areas should aim to minimise the impact of roads and car parks on parkland and adjacent residential areas. The Yarra Valley Metropolitan Park Master Plan will need to consider appropriate opening hours for various parks; for example, parks such as Westerfolds close to vehicles at 4pm on weekdays for much of the year, so visitors after that time are forced to park in the street.

The Yarra Scenic Drive, which extends from Williams-town to Warrandyte, is also shown on Map 10. This route complements the Main Yarra Trail and aims to encourage visits to the various parks and features of the valley, highlight its tourist potential and increase public appreciation. Although the drive ends at Warrandyte, it could be designed as a gateway to the Upper Yarra Valley and extended further upstream to relieve tourist pressure at Warrandyte. Landscaping plans for open space within the Yarra Valley should retain and enhance views from the Yarra Scenic Drive and other roads.
3. Management areas

The Middle Yarra Valley has been divided into a number of management areas (refer Map 11) which generally reflect their proposed ultimate use. Different segments within the same management area type have similar characteristics and environmental settings. These management units provide a broad framework for the future use, development and management of the primary study area. Many management areas contain specific sites of nature conservation, historical or archaeological significance. Recommendations for these particular sites — such as billabongs or canoe trees — are not necessarily covered by the broadly based policies in this chapter, but are dealt with in site-specific recommendations (Part C, Chapter 4). Likewise, other site-specific recommendations may deal with exceptions to the general management objectives, such as retaining some exotic vegetation in selected areas.

Management areas in some locations will largely reflect existing use, requiring little change. In other areas, some degree of change will be necessary. The management areas are shown on Map 9, and the specific site recommendations include private land that is reserved as proposed public open space as well as additional areas proposed to be reserved in this concept plan. Part D (Map 14) indicates the recommended changes to park boundaries, which are included in the current amendment. The management areas also take account of existing sections of proposed public open space that may be rezoned for other uses.

There are nine management areas divided into three broad groups that reflect the primary purpose of each area:

Conservation management areas: bushland conservation, riparian conservation, heritage conservation, rural conservation.

Recreation management areas: dispersed informal recreation, intensive informal recreation, organised activities.

Non park management areas: public facilities, private development.

Conservation management areas

1. Bushland conservation.

This applies to areas of remnant indigenous bushland vegetation with significant conservation values. These are valuable as wildlife habitat, for scientific study, education, low-key recreation and landscape quality.

The primary purpose is to maintain natural and semi-natural bushland environments by protecting and enhancing remnant indigenous vegetation.

The management policies are to:

☐ Conserve existing indigenous vegetation and reinforce it with new indigenous plantings. Temporary fencing may be necessary to allow regeneration.

☐ Control pest plants and animals, erosion and drainage.

☐ Protect sites of historic, archaeological or cultural significance.

☐ Protect residential areas from bushfires occurring within parkland.

☐ Provide for dispersed, non-mechanised, informal (i.e. non-sporting) recreation which is compatible with conservation. Park users should encounter few other people and minimal intrusion of human sights and sounds.

☐ Control access by humans and domestic animals to sensitive areas to minimise damage to native vegetation and wildlife.

☐ Restrict facilities generally to unsealed trails and signs that harmonise with the bushland environment. Vehicular access, where provided, should be confined to peripheries.

The recreation experiences available to park visitors should include exercise and fitness, appreciation of nature (particularly bushland environments), peace and quiet, exploration, small group affiliation, acquisition of knowledge, and relaxation.

2. Riparian conservation.

This category applies to the Yarra River and its tributaries within the study area and their immediate environs. These environments are highly valued for nature conservation, as wildlife corridors, for scientific study, education, aesthetic qualities and for a range of recreational activities.
The primary purpose is to protect and enhance indigenous riparian vegetation and associated wetlands, water quality and landscape values.

The management policies are to:
- Conserve existing indigenous riparian and wetland vegetation and reinforce with new plantings of indigenous species. The riparian conservation area should be as wide as possible and generally extend at least 50 metres either side of the watercourse, unless otherwise stated in the site-specific recommendations.
- Undertake river maintenance works in a way that enhances rather than destroys wildlife habitat. Where possible, bank stabilisation works should not destroy native fish habitat, and logs and snags should be left (refer clause 41, SEPP, Waters of Victoria, in Appendix E).
- Manage waterways and their environs to maintain water quality consistent with EPA objectives and to meet flood control objectives.
- Control pest plants (including basket willows and blackberries) and animals, erosion of river banks and drainage. Restrict grazing to areas away from river and creek banks.
- Provide for non-mechanised, informal recreation which is compatible with conservation. With the exception of areas in the vicinity of the Main Yarra Trail, sports grounds or developed picnic areas, park users should not encounter many people and minimal intrusion of human sights and sounds.
- Restrict land-based access along the riparian strip to pedestrians, except on trails specially designated for cyclists.

The recreation experiences in this area should include exercise and fitness, appreciation of nature, Aboriginal and European history and rural landscapes, peace and quiet (in most sections), exploration, small group affiliation, acquisition of knowledge, and relaxation.

3. Heritage conservation.

Heritage conservation applies to semi-natural or modified rural landscapes with significant historical value that relates to either Aboriginal or pre-European contact. These areas often contain culturally significant wetlands or billabongs, which are also important for nature conservation, landscape, scientific study, education and low-key recreation.

The primary purpose is to protect and enhance historic landscapes and particular sites with archaeological or historical significance, while recognising any nature conservation values.

The management policies are to:
- Protect and enhance landscapes and features of historic, archaeological or scientific significance.
- Conserve and enhance existing indigenous vegetation, wetlands and billabongs, and reinforce with new planting of indigenous species.
- Restrict grazing to areas away from wetlands.
- Provide for informal recreation and interpretation in a way that enhances heritage and nature conservation. Park users should expect to encounter moderate numbers of other people. The intrusion of sights and sounds of human activity should be kept to a minimum.
- Restrict human access to sensitive wetlands or archaeological sites where necessary to prevent degradation.
- Ensure built facilities are designed to harmonise with historic landscapes.
- Restrict vehicular access to peripheral areas only and access by cyclists or equestrians to designated areas.

The recreation experiences in this area should include exercise and fitness, appreciation of nature, Aboriginal and European history and rural landscapes, peace and quiet in some areas or at certain times, exploration, small group affiliation, acquisition of knowledge, and relaxation.

4. Rural conservation.

The category applies to land that has largely been cleared and supports viable agricultural activities such as horticulture, grazing and orchards. Maintaining these activities is important because they add variety to the landscape and provide community education and agricultural research.

The primary purpose is to help maintain viable rural activities and rural landscapes.

The management policies are to:
- Ensure rural activities do not damage any remaining indigenous vegetation, wetlands or other sites of significance.
- Provide for compatible informal recreation, interpretation and education programs.
- Encourage rustic styles of built facilities that harmonise with the landscape.
- Restrict human access where necessary to protect the viability of rural industries.
The recreation experiences in these areas should include appreciation of agricultural industries and rural landscapes, encounters with farm animals and agricultural products, small and large group affiliation, exercise and fitness, and the acquisition of knowledge.

Recreation management areas

5. Dispersed informal recreation.

This category applies to semi-natural areas that generally have scattered remnant vegetation. Such areas provide a suitable environment for low-intensity recreation and allow for conservation of significant natural and historical features.

The primary purpose is to provide for low-intensity informal recreation in a semi-natural setting.

The management policies are to:

- Provide park interpretation and education. Park users should encounter low to moderate numbers of other people. The sights and sounds of human activity should be kept to a minimum.
- Protect and enhance any indigenous remnant vegetation, as well as exotic vegetation (excluding noxious and environmental weeds) of landscape or historical value.
- Protect and enhance features of historic, archaeological or cultural significance.
- Minimise the construction of facilities. Any that are necessary should harmonise with the landscape.
- Restrict vehicular access to peripheries only, and access by cyclists or equestrians to designated areas.

The recreation experiences in these areas should include appreciation of semi-natural environments and other features of conservation value, small and large group affiliation, peace and quiet in some areas or at certain times, exercise and fitness, exploration, and relaxation.


Intensive informal recreation applies to semi-natural or parkland environments with scattered native or exotic trees and shrubs. These areas play an important role in catering for large numbers of visitors and a wide variety of activities.

The primary purpose is to provide a wide range of informal recreational activities catering for relatively large numbers of people in a pleasant semi-natural or developed parkland setting.

The management policies are to:

- Define areas suitable for large groups to congregate and provide intensive park interpretation and educational programs.
- Provide facilities and other conveniences or comforts in a way that is sensitive to the landscape. Commercial activities relating to the parks may be appropriate in some areas.
- Design internal car access to minimise adverse aesthetic effects and noise. Internal access should cater for pedestrians, bicycles and wheelchairs.
- Protect and enhance any significant vegetation, landscapes, historical, archaeological or cultural features.

The recreation experiences in these areas should include exercise and fitness, small and large group affiliation, appreciation of parkland environments and features of conservation value, relaxation, and enjoyment of food and drink.

7. Organised activities.

This category applies to areas for formal outdoor sporting activities such as golf, football and cricket, or other group activities such as orienteering, horse riding or environmental education.

The primary purpose is to cater for organised sporting and group recreational activities.

The management policies are to:

- Define areas suitable for team or individual sports, recreational and educational activities for groups.
- Encourage architecturally sensitive facility design, appropriate screening and vegetation that blends with the surrounding landscape.
- Cater for informal recreation wherever possible.
- Minimise the effects of organised activities, such as noise, on surrounding areas.
- Protect any significant vegetation, landscapes, historical, archaeological or cultural features.

The recreation experiences in these areas should include exercise and fitness, watching sports, large group affiliation, enjoyment of food and drink, and appreciation of parkland environments.
Non park management areas

8. Public facilities.

This category applies to land used by state or local government agencies that is generally not accessible unless special arrangements are made.

The primary purpose is to cater for existing public agency activities without compromising the landscape and conservation values of the Yarra Valley.

The management policies are to:

- Preserve features of nature conservation, historic, archaeological or cultural significance.
- Encourage screen planting with suitable species and landscaping to help integrate these uses with the surrounding parks and bushland.
- Ensure that the scale and style of any new buildings or structures complement the landscape.

9. Private development.

Private development applies to residential, industrial and commercial properties that are not accessible to the general public.

The primary purpose is to cater for existing private residential, industrial and commercial properties located within the primary study area.

The management policies are to:

- Encourage landowners to plant indigenous or other appropriate species on their properties to screen buildings, provide wildlife habitats and generally complement the Yarra Valley environment. Suitable guidelines should be prepared by the Board of Works and Department of Conservation and Environment.
- Ensure, through the use of suitable planning controls, that new developments do not significantly conflict with the Yarra Valley landscape and that existing bushland is preserved.
4. Site recommendations

A Visual Resource Study was commissioned from a consultant, Scenic Spectrums Pty Ltd, to assist with the preparation of this concept plan. The report divides the primary study area into four landscape character units that reflect similar characteristics in terms of landform, waterform, vegetation and land use. The four units are shown on Map 4 (and also on Map 3 in the consultant’s report). They are: the Koonung Creek Unit; the Plenty River Unit; the Stony-Mullum Mullum Creek Unit; and the Jumping-Watsons Creek Unit.

A brief summary of the character of these units is given in Part B, chapter 1, under the heading visual landscape. For a more detailed description, refer to the consultant’s report.

This chapter contains a summary for each unit of the major planning opportunities, based on the background information presented in Part B as well as the consultant’s report, and specific site recommendations for each sub-area (refer Map 11). All recommendations must be taken into account during the preparation of future master or management plans for areas within this section of the Yarra Valley.

Note that most sub-areas also include a portion of the riparian conservation management area, although these are not listed unless the particular sub-area comprises riparian conservation only.

**Koonung Creek Unit**

Within this unit there is an opportunity to:

- Maintain and improve the diverse and reasonably harmonious blend of natural and cultural features.
- Protect historically significant remnants of pastoral landscapes and resolve possible conflicts with nature conservation objectives.
- Enhance and protect billabongs and wetlands.
- Resist pressures for development of additional sports fields and associated structures, except on areas nominated in this concept plan.
- Minimise the impact of existing industrial uses, major roads and SEC transmission lines.
- Minimise the impact of increasing residential development and loss of tree cover on private land.
- Regenerate river redgum woodland communities.
- Provide linear access along both sides of the Yarra and make connections with the Koonung Creek, Ruffles Creek and Plenty River systems.
- Minimise noise intrusion from traffic and model aeroplanes.

**Site prescriptions (Numbers refer to Map 11)**

1. **Burke: Management area — dispersed informal recreation**

- Remove major weed species and replant with indigenous species, giving particular attention to screening of the Eastern Freeway.
- A pedestrian/bicycle trail will connect the new footbridge west of Burke Road and the Main Yarra Trail with the Koonung Creek Trail (if route B is selected — refer Appendix F).

2. **Camberwell Golf: Management area — organised activities**

- Protect and enhance existing billabongs within the golf course.
- The Camberwell Golf Club will be encouraged to remove major weed species around the billabongs and revegetate them with native grasses.
Return native riparian vegetation and undertake further planting, particularly to screen the Eastern Freeway. The proposed Koonung Creek Trail (if route B is selected) will begin north of the freeway, crossing via the tunnel into parklands south of the freeway (refer Map 10). In the long term, the preferred option is to locate a trail next to the creek.

Consider providing a low-key walking track on the eastern bank of the Yarra River.

3. Carey: Management area — organised activities

Carey Grammar will be encouraged to plant vegetation sympathetic to the landscape character of this part of the Yarra Valley.

Protect existing indigenous riparian vegetation and wetlands.

4. Bulleen: Management area — organised activities

Unseal additional landscaping and screen planting between the ovals, around the existing buildings and alongside the Yarra River.

The conditions relating to model aircraft operations will be strictly enforced. In the long term, every effort will be made to relocate model aeroplanes away from the Yarra Valley unless noise levels can be significantly reduced as a result of design improvements.

Protect and enhance existing river redgums and other indigenous riparian and wetland vegetation.

An unsealed walking path will be maintained alongside the Yarra River.

The SEC transmission towers should be screened as far as practicable, and the lines preferably placed underground in the long term or on poles in the street.

A pedestrian/bicycle path will be established to connect the Main Yarra Trail with the Koonung Creek Trail (if route A is selected — refer Appendix F).

5. Marcellin and Trinity: Management area — organised activities

Marcellin and Marcellin Colleges will be encouraged to plant vegetation sympathetic to the landscape character of this part of the Yarra Valley.

Existing indigenous vegetation and wetlands must be protected.

6. Veneto: Management area — organised activities

An unsealed walking path will be provided on Bag of Works land alongside the Yarra River.

Protect and enhance existing riparian vegetation and undertake revegetation with indigenous species.

Ensure the provision of suitable screening (with plants sympathetic to the park) of buildings and sensitive facilities, particularly along the Veneto Club’s western and northern boundary.

7. Bilambil: Management area — heritage conservation

The Aboriginal heritage of the site will be protected and appropriate interpretation provided. The establishment of an Aboriginal cultural centre will be investigated in the master plan.

An unsealed walking path will be provided along the Yarra River.

The wetlands (see Map 6), which include White’s Billabong, will be protected and enhanced. They will be revegetated with river redgums and appropriate native grasses to enhance habitat for birds and aquatic life.

8. Yarra Flats: Management area — heritage conservation and bushland conservation

The existing picnic area at the northern end of Yarra Flats will be maintained in its present style.

The existing bicycle path will be maintained as part of the Main Yarra Trail.

Retain cattle grazing in Yarra Flats, except in sensitive bushland and wetland areas. The Metropolitan Parks and Trees Plan will examine the long-term desirability of equestrian use and agistment.

Protect and enhance indigenous riparian vegetation.

An unsealed walking path will be maintained alongside the Yarra River.

The river redgum woodlands surrounding the Annan Billabong and other wetlands will be protected and revegetated.

The SEC transmission towers should be screened as far as practicable, and the lines preferably placed underground in the long term.

Scarred trees will be preserved as important relics of Aboriginal heritage.

Establish vegetation buffers to screen Burke Road and Banksia Street, and along Yarra Boulevard to increase privacy for adjoining residents.

The development of Yarra Flats will complement the pastoral landscape, which is strongly related to the

51
The Main Yarra Trail will go through the Warringal Parklands, avoiding the sensitive wetlands areas.

delberg School artists, and historical or archaeological features will be protected.

9. Greenaway: Management areas — dispersed informal recreation and organised activities

- An unsealed walking path will provide through access to the Banksia Street bridge and to Banksia Park.
- Protect and enhance existing riparian vegetation. Major weed species on Riddles Island should be controlled and revegetation with appropriate native grasses undertaken.
- Provide appropriate landscape screens to minimise the visual intrusion of the industrial development.

10. Dora: Management area — dispersed informal recreation

- The Main Yarra Trail will traverse this site, connecting Yarra Flats with Heidelberg Park and Warringal Parklands.
- Provide for canoe launching and retrieval near Dora Street.

11. Banksia: Management area — intensive informal recreation

- Banksia Park will be maintained as an intensively developed recreation area. As it is showing signs of overuse, the Board of Works will investigate strategies to divert some visitors to other parts of the Yarra Valley.
- A new entrance to Banksia Park from Bridge Street will be investigated by the Board of Works in consultation with the Roads Corporation and the City of Doncaster and Templestowe.
- The trail system in the park will connect with the walking track proposed for south of Banksia Street, on the east side of the river.
- Protect remnant vegetation and revegetate the riparian strip with indigenous species.
- Investigate the possibility of a connecting footbridge to provide direct access between Banksia Park and Heidelberg Park/Warringal Parklands. This would provide interesting opportunities for the linking of two popular recreation nodes and would also facilitate a heritage trail linking the Banyule/Warringal area with Banksia Park, Heide and Yarra Flats.

12. Heide: Management area — heritage conservation

- Heide will continue to operate as an art gallery under the control of the State Government.
- The buildings and kitchen garden will be preserved.
- Establish a riverside walking path to link Banksia and Birrarung paths. The riverside area will be fenced off and access into the grounds of Heide will only be available when the gallery and grounds are open to the public.

13. Country Club: Management area — organised activities

- The Yarra Valley Country Club, which includes a nine-hole golf course and other sporting facilities, is an appropriate use for this site.
In the long term, a walking track will be developed alongside the Yarra River. Screen planting between the trail and the country club will then be established.

14. Heidelberg: Management areas — organised activities and intensive informal recreation

- Maintain the existing Heidelberg Cricket Ground in its present form. Additional sporting facilities will not be developed.
- Conserve historical landscape attributes, including exotic planting, and ensure any developments are sympathetic to this character.
- Retain existing picnic facilities to complement sporting activities.

15. Warringal: Management areas — organised activities, heritage conservation, and intensive informal recreation

- The Main Yarra Trail will traverse Warringal Parklands, avoiding the significant wetland areas.
- The existing trotting track and oval will be maintained but additional sporting facilities will not be developed.
- Protect and enhance the Warringal wetlands and riparian strip with additional planting of indigenous species.
- Conserve historic landscapes, including the old orchard in Stills Bend and exotic plantings. Any further development should be sympathetic to this historical character.

16. Negri: Management area — organised activities

- The Negri sub-area and adjoining industrial land provides an opportunity to expand the Yarra Valley Country Club golf course to 18 holes. Expanding it to the other side of the Yarra River would be inconsistent with this concept plan. If the Yarra Valley Country Club vacates its site at some future time, reserving it as proposed public open space should be seriously considered. Any proposed expansion of the golf club should demonstrate broad community benefits in keeping with the proposed public open space reservation.
- In the long term, it would be desirable for the industrial land between the country club and Negri to become part of the Metropolitan Park, either as public land or for private sporting facilities and/or compatible commercial uses such as restaurants.
- A walking track will be developed alongside the Yarra River. Screen planting between the trail and adjoining sporting activities will be established through liaison between the Board of Works and relevant operators.

17. Banyule: Management area — heritage conservation

- The historic pastoral character of Banyule will be served and enhanced as far as practicable without compromising wildlife habitats associated with billabongs and wetlands. Historic features include deciduous trees such as oaks and willows, fence line grazing cattle, hedgerows and agricultural relics.
- Protect and enhance the wetlands and billabongs through revegetation with indigenous species. Fence line grazing will be restricted to defined areas away from billabongs, wetlands and the river. Heidelberg Council and the Board of Works will develop a co-operative management approach to the wetlands and billabongs.
- Protect and enhance the river redgum woodland eradication a high priority.

- Banyule Homestead, which is on the Government Buildings Register, will be protected. Continued use of the building as a gallery or other community purpose is most desirable. Alternatively, a use that is sympathetic to the park environment and allows some public access will be sought. A strong visual link between Banyule Homestead and Banyule Flats should be maintained and providing access from the gallery grounds to Banyule Flats during gallery opening hours will be considered.
- The integrity of the Banyule Native Gardens will be preserved and appropriate screening provided by the gardens, wetlands, existing ovals and residential areas. Native species that could threaten nearby lands should be contained.
- Provide interpretation and educational opportunities focusing particularly on the Heidelberg School of Landscape Design.
- The Main Yarra Trail will be constructed around the northern section of Banyule, connecting Viewbank and Warringal Parklands.

18. Birrarrung: Management area — intensive formal recreation

- Birrarrung Park will be maintained as an intensively developed recreation area. It has scope to be further developed so that it attracts more people and absorbs more of the overflow from Banksia Park. The installation of a large, diverse playground catering for a wide age range will be considered, as the Middle Yarra Valley lacks this type of facility.
- Ensure that detailed planning and further development of Birrarrung Park is in sympathy with the Aboriginal heritage and historical landscape values.
- The wetlands, although of low significance, will be protected and revegetated with native species as far as possible.
practicable, given the nature of recreational use within Birrarung Park.

- In the long term, a walking path near the river will provide a connection between Banksia Park and Finns Reserve.

19. Henderson: Management area — rural conservation

- The existing Henderson seed farm and market garden will be encouraged to continue operating. Public access for education and interpretation will be provided, consistent with operational requirements. If the existing use does not continue, then other rural-recreational activities, such as a children’s farm, will be considered.

- A riverside walking path will be provided to link Birrarung Park and Finns Reserve. There should be minimal disruption to the operation of the seed farm and market garden.

20. Toolome: Management area — dispersed informal recreation

- In the long term, a walking path alongside the river will provide a connection between Birrarung Park and Finns Reserve.

- Protect and enhance indigenous riparian vegetation.

21. Finns: Management area intensive informal recreation

- The development of Finns Reserve as a sensory park, as proposed by the City of Doncaster and Templestowe, is consistent with this concept plan. The sensory park would cater for people with intellectual, visual, mobility and aural disabilities. Wetlands, picnic and barbecue facilities, toilets, canoe launching and retrieval facilities and car parking will be provided.

- To provide some ecological continuity with the remainder of the Yarra Valley, some indigenous species will be planted, particularly in the riparian strip and around the park perimeter.

- Establish vegetation buffers and landscaping along Templestowe Road and Union Street to minimise traffic noise and adverse visual impacts.

- The City of Doncaster and Templestowe will liaise with the Board of Works about appropriate species for planting.

22. Cocks: Management area — dispersed informal recreation

- The Main Yarra Trail will traverse the southern portion of Cocks, veering north before crossing Bonds Road.

- The area will provide for passive recreation in a rural setting, with minimal provision of facilities. Any facilities provided should harmonise with the rural landscape.

- Continue cattle grazing as an interim use, pending consideration of future park use during the preparation of the master plan.

- Protect the scarred trees as important relics of the area’s Aboriginal heritage.

23/24. Montpellier and Odyssey: Management areas — dispersed informal recreation, bushland conservation, private development

- The Main Yarra Trail will be constructed close to the banks of the Yarra River through most of this sub-area.

- The existing suspension bridge over the Yarra will be opened for public use when the Main Yarra Trail is completed.

- Provide appropriate screen planting between the Main Yarra Trail and Odyssey House. The Board of Works will liaise with Odyssey House staff on this matter.

- In the long term, the Odyssey tennis courts and picnic area should be relocated further back from the river.

- Protect and enhance existing riparian vegetation and woodlands, particularly on Montpelier Island. Koalas will be reintroduced when conditions are suitable.

- Protect the historic landscape character and appropriate exotic trees.

25. Dellas: Management area — dispersed informal recreation

- In the long term, an unsealed walking track will be provided along the river to connect Finns Reserve with Westerfolds Park. Any impact on adjoining landowners will be minimised by appropriate fencing to maintain security and screen planting. Restricting access after dark should be considered.

- Protect and enhance views of river rapids.

- A connecting trail will be provided alongside Ruffey Creek.
26. Westerfolds: Management areas — dispersed informal recreation, intensive informal recreation

- Preserve and enhance the panoramic views from Westerfolds Park. Appropriate landscape screens will be provided to minimise the visual intrusion of new residential areas and SEC transmission towers and lines. Internal roads and car parks should be screened from key viewing points.

- Residential development east of Fitzsimons Lane will be screened, as far as practicable, from key viewing points within Westerfolds Park. The Board of Works will liaise with the Roads Corporation about planting and construction of noise barriers along Fitzsimons Lane.

- Protect and enhance existing remnant vegetation, which includes eucalypt woodland and kangaroo grass. Revegetation with indigenous species will be carried out where appropriate.

- Continue providing canoe launching and retrieval facilities near Fitzsimons Lane.

- Building a Yarra Valley Visitor Centre in Westerfolds Park will be considered.

- The provision of tea rooms and/or an outdoor cafe, either at a new visitor centre or at Westerfolds Manor, will be investigated.

27. Backdrop: Management area — bushland conservation

- Ensure that the existing indigenous vegetation and bushland character is retained. Major weed species should be removed and additional planting with appropriate native species undertaken. In particular, tall trees should be planted to help screen the Montpelier Drive subdivision from viewing points in Westerfolds Park.

- A rough walking track will be considered between the new bridge from Montpelier to Westerfolds and Fitzsimons Lane.

**Plenty River Unit**

Within this unit there is an opportunity to:

- Maintain the rural atmosphere of rolling hills which provides a visual buffer between the Yarra River and residential development to the north.

- Protect scattered river redgums and riparian vegetation along Plenty River and Diamond Creek.

- Maintain and enhance tree cover to screen residential developments.

- Reduce the impact of prominent radio antennae on cleared hilltops and SEC powerlines.

28. Viewbank: Management area — rural conservation

- Cater for informal recreation and rural activities compatible with landscape and nature conservation.

- Historic elements such as the Viewbank silos, remains of the Viewbank Homestead and remnant exotic vegetation will be protected and interpreted where appropriate.

- Ensure that any developments are sympathetic to the historic landscape character.

- Establish vegetation screening to minimise the impact of the radio antennae and SEC transmission towers.

- Protect and enhance the existing yellow box woodland and riparian vegetation along the Plenty River.

- The Plenty River Trail will be located in the Viewbank sub-area, joining the Main Yarra Trail in the south and coming close to the Plenty River near Martins Lane.
trail should be designed to minimise steep gradients but take advantage of the excellent views from the top of the valley escarpment.

☐ Preserve and enhance the views across the Yarra Valley and consider the provision of suitable lookouts.

29. Rosanna Golf: Management area — organised activities

☐ The golf club will be encouraged to protect and enhance existing riparian vegetation and remove invasive weed species.

☐ The Main Yarra Trail is under construction close to the Yarra River, linking with a new bridge over the Plenty River.

30. Plenty: Management area — dispersed informal recreation

☐ Protect and enhance existing riparian vegetation along the Plenty River.

☐ The Seymour Road/Banyule Road intersection is a traffic hazard and should be improved by the City of Heidelberg.

☐ Consider providing an unsealed walking trail along both sides of the Plenty River with a connecting link across Banyule Road bridge. The bridge needs to be upgraded for safe pedestrian use.

☐ The Board of Works will liaise with private landowners with frontages on the Plenty River south of Banyule Road about possible management agreements or covenants to plant indigenous vegetation next to Plenty River.

31. Cleveland: Management area — public facilities

The future zoning and use of this land owned by the Board of Works is being investigated. Sufficient public open space must be provided along the Plenty River and included within the Metropolitan Park.

Stony—Mullum Mullum Creek Unit

Within this unit there is an opportunity to:

☐ Protect remnant forest cover, particularly in the eastern and northern portions.

☐ Maintain the strong sense of spatial enclosure and the natural amphitheatre effect created by steep forested hills, particularly between Longridge and Warrandyte.

☐ Maintain a recreation setting which, in some areas, provides opportunities for remoteness and solitude.

☐ Protect riparian tree cover along the Yarra River and its tributaries.

☐ Protect and enhance the rustic, historic character of Warrandyte township and resolve possible conflicts with nature conservation.

☐ Retain the rural character and spaciousness created by extensive open paddocks and spaciousness south of the river.

☐ Prevent the visual encroachment of new housing developments and alleviate adverse effects already present.

☐ Minimise the visual impact of SEC transmission lines and towers and other public and private developments.

☐ Maintain tree cover on private land and reduce the visual impact of roads and car parks.

☐ Minimise the possible adverse effects of bushfire.

☐ Resist pressures for development of additional sporting facilities except on areas nominated in this concept plan.

Site prescriptions

32. Kiwanis: Management areas — dispersed informal recreation, bushland conservation, and rural conservation

☐ Protect and enhance the remnant woodlands and grasslands.

☐ Locate the Main Yarra Trail so as to minimise any impact on sensitive vegetation.

☐ Provide viewing opportunities for pedestrians, cyclists and equestrians at the top of the hill in the southern part of the site, and at other high points.

☐ Extensive planting will be carried out to shield the SEC transmission towers from the river, the trails and other key points.

☐ Maintain the canoe launching and retrieval facilities near Fitzsimons Lane.

☐ Extensive revegetation of the river banks with indigenous species will be carried out near Kiwanis community farm. The possibility of the farm being managed by the Board of Works and its potential relocation will be considered.

33. Lenister: Management areas — bushland conservation and rural conservation

☐ Protect and enhance the manna gum and yellow box woodlands.

☐ Lenister farm will continue to be used for educational purposes.
Petty's Orchard will be encouraged to continue as a commercial and demonstration orchard.

- An unsealed walking path will be provided, consistent with nature conservation objectives. This will connect with the Diamond Creek Trail and a bridge will be constructed over Diamond Creek.

34. Griffith: Management areas — bushland conservation and dispersed informal recreation

- Protect and enhance indigenous vegetation. In addition, exotic trees in Griffith Park (such as cypress, hawthorn, elms, cherry plums) will be retained, but managed so that remnant native species are not threatened.

- An unsealed walking path will be provided, consistent with nature conservation objectives.

- Maintain provision for canoe launching and retrieval at Griffith Park.

- Protect and enhance views of Petty's Orchard and rapids in the Yarra River.

35. Petty's: Management areas — rural conservation and bushland conservation

- Petty's Orchard will be encouraged to continue operating in its present form as a commercial and demonstration orchard.

- Protect and enhance the visual amenity of the surroundings and entry to Petty's through appropriate planning controls and liaison with landowners.

- The Main Yarra Trail will be constructed close to the river and will probably require some modification to orchard activities.

- Basket willows should be removed from the river banks and views of the orchard from the river enhanced.

- The use of the area south of Petty's Orchard, including some future public land, by the riding for disabled school is appropriate.

- The possibility of establishing a visitors' centre/cultural museum on the eastern portion of the site considered.

36. Sweeney's: Management areas — bushland conservation and dispersed informal recreation

- Protect and enhance the yellow box woodland and billabong.

- The protection of native orchids near Sweeney's will be a top priority and public access to sensitive areas will be discouraged or restricted if necessary.
37. Paddles: Management areas — dispersed informal recreation and bushland conservation

- Continue to provide canoe launching and retrieval facilities at Sweenes Lane. Car parking should be upgraded and a road closure made.
- An unsealed walking path will be provided, consistent with nature conservation objectives.

38. Mullum: Management area — organised activities

- The western boundary of this unit will be used to provide an entry road to Paddles.
- Screen SEC transmission towers and lines as far as practicable.
- Design and locate any future sports ovals in a sensitive manner, set back a suitable distance from Mullum Mullum Creek and landscaped appropriately.
- The council depot site and SEC terminal station immediately south will be screened to minimise visual impacts on visitors entering the Mullum and Paddles units. The Board of Works will liaise with the City of Doncaster and Templestowe and the SEC about suitable screening.
- Provision of some picnic facilities will be considered as a possible focus for recreation within Mullum.

39. Reynolds: Management areas — bushland conservation and dispersed informal recreation

- Protect and enhance the yellow box woodlands near Reynolds Road.
- The development of the Reynolds Road area as a simple picnic ground with canoe launch and retrieval facilities will be considered.
- Construction of a pedestrian and bicycle bridge over the Yarra at Reynolds Road will be considered. This bridge could use the abutments for the proposed Board of Works invert siphon.
- An unsealed walking path will be provided consistent with nature conservation objectives. This should allow opportunities for access to the Wild Cherry rapids east of Sweenes Lane.

40. Overbank: Management area — bushland conservation

- This extensive area will be managed primarily as wildlife habitat and will provide opportunities for environmental education.
- An unsealed walking track will provide access from Reynolds Road along the northern boundary of Glynn through to Warrandyte State Park, consistent with nature conservation objectives.
- The Killeavey Homestead and traditional garden will be preserved and could be used for accommodation and park interpretation.
- Provide opportunities for enjoying the views from the Overbank Road area. A simple picnic area in the cleared area opposite Seward will be considered in the longer term.
- The reintroduction of indigenous animals will be encouraged. The Board of Works and relevant municipalities will consider measures to control dogs and cats.

41/42. Seaward and Abbott: Management areas — dispersed informal recreation, bushland conservation, organised activities

- The Main Yarra Trail will run close to the western boundary of Abbott, then turn eastwards along the ridgeline in Seaward. It will be designed so that it is essentially invisible from canoeists using the river and sufficiently distant to minimise possible noise intrusion on the river environment.
Preserve the rural atmosphere of the area and ensure any facilities harmonise with this character. Long range views of the Abbott and Seaward land from the river should be enhanced.

Closure of the northern section of Alexander Road will be considered.

Screen SEC transmission towers and lines, both from the river and from key public areas.

The sympathetic development of a golf course on Abbott and part of Seaward (south of the ridgeline only) may be considered. The construction of more intensive urban sporting facilities, such as playing fields or tennis courts, will not be permitted.

43. Longridge: Management areas — bushland conservation and rural conservation

Protect and enhance the yellow box and red box woodlands.

Preserve scarred trees and Aboriginal artefact scatters.

Encourage Longridge Farm to continue concern, allowing some degree of public access.

Protect and enhance views of Longridge Farm and the river.

Consider providing lookouts from Longridge Farm.

44. Glynn: Management area — bushland conservation

This area will be managed in a similar manner to Overbank, with the emphasis on wildlife and environmental education. Public access should be restricted.

The Glynn property will be considered for environment camps.

Further development of the area will capture excellent views from Glynn, particularly of Longridge Farm and the river flats.

The Crown land between Glynns Road and the Yarra River (included in the Pound Bend Unit) may be appropriately managed by the Board of Works.

Longridge Farm, in Alexander Road, Warrandyte, will probably provide some degree of public access and.
45. Pound Bend: Management areas — intensive informal, recreation, dispersed informal recreation, bushland conservation, and organised activities

- The Pound Bend sub-area incorporates block A in the Warrandyte State Park Management Plan and includes Pound Bend, Norman Reserve, Andersons Creek Reserve and Warrandyte Reserve. Management must be in accordance with the approved Warrandyte State Park Management Plan.

- Develop the old Pound Bend orchard for day use with picnic facilities, toilets, car park and walking tracks as outlined in the Warrandyte State Park Management Plan. The establishment of a wetland near the eastern end of the Pound Bend loop will be investigated.

- The Pound Bend Orchard area will be revegetated and the remaining old fruit trees should be retained if found to be significant.

- Protect and interpret the Pound Bend Tunnel and associated geological features.

- Make provision for swimming at a number of locations, including Norman Reserve, and for canoe launching and retrieval at Pound Bend Reserve.

- Rehabilitate degraded areas, control river bank erosion, rabbits and weeds.

- Manage the area to provide suitable habitats for native birds and mammals.

- The need for a footbridge (e.g. a small swing bridge) between Pound Bend (near Gallatlys Lane) and the north bank will be investigated.

- Unsealed walking tracks will be developed along both sides of the Yarra, with the northern track connecting with a future trail along Stony Creek.

- Warrandyte Reserve will continue to be used for sporting activities.

46. Warrandyte township: Management area — intensive informal recreation

- The Warrandyte township sub-area corresponds to block B in the Warrandyte State Park Management Plan. The riparian conservation management area applied throughout most of the concept plan area does not apply to this sub-area. Management must be in accordance with the approved Warrandyte State Park Management Plan.

- Upgrade visitor facilities consistent with the area’s tourist potential and high use. This includes picnic tables, modified parking, and a canoe launching area east of the bridge. Development should be consistent with the Warrandyte Townscape Improvement Report (July 1989).

- Ensure that new buildings and adjoining commercial development harmonise with the rustic character of the area. Existing buildings should be retained, removed or remodelled as recommended in the townscape study.

- The tennis courts adjacent to the bridge will not be expanded or upgraded, and should ideally be removed in the long term.

- Seek a suitable site for a tourist information centre within Warrandyte township. Visitor information should be provided on the important features and history of Warrandyte.

- Minimise potential conflicts between different recreational uses including walking, cycling and horse riding.

- Rehabilitate degraded areas, giving special attention to erosion control, weed removal and revegetation.

- Historic mines and geological formations will be made safe, protected and interpreted, especially at the island. A footbridge will be constructed between the township river frontage and the island.

- Implement a pest control program, giving special attention to the island. The Department of Conservation and Environment will liaise with the Board of Works about removing willows. Adjoining landowners will be encouraged to remove invasive garden plants and control wandering pets.

47. Northern Frontage: Management area — bushland conservation

- The Northern Frontage sub-area corresponds to block C in the Warrandyte State Park Management Plan, stretching from Norman Reserve to the island (including the island itself). Management must be in accordance with the Warrandyte State Park Management Plan.

- Retain this river frontage as an important landscape backdrop, relatively inaccessible and densely vegetated.

- An unsealed walking track from Norman Reserve will terminate at the water wheel foundation (opposite Andersons Creek confluence).

- Historic mines and geological formations will be made safe, protected and interpreted, especially at the island. A footbridge will be constructed between the township river frontage and the island.

- Implement a pest control program, giving special attention to the island. The Department of Conservation and Environment will liaise with the Board of Works about removing willows. Adjoining landowners will be encouraged to remove invasive garden plants and control wandering pets.
Jumping—Watsons Creek Unit

Within this unit there is an opportunity to:

☐ Protect dense forest cover, particularly alongside the Yarra River.

☐ Protect the integrity of Warrandyte Gorge with its rock cliffs, rapids, gravel bars and islands.

☐ Minimise the visual impact of housing developments through additional screening.

☐ Enhance the existing agricultural lands so that they blend harmoniously with the forest areas.

☐ Maintain a recreation setting that provides opportunities for solitude, remoteness and adventure.

☐ Maintain tree cover on private land and reduce the visual impact of roads and car parks.

☐ Minimise the possible adverse effects of bushfire.

Site prescriptions

48. Fourth Hill and Timber Reserve: Management areas — bushland conservation and dispersed informal recreation

☐ The Fourth Hill, Timber Reserve and Scotchmans Hill sub-area corresponds to block D in the Warrandyte State Park Management Plan. Management must be in accordance with that plan.

☐ Protect and enhance indigenous plant species and geological features.

☐ Protect and interpret historical features related to gold discovery and mining.

☐ Develop a picnic area at Whipstick Gully and upgrade the Gold Memorial picnic area.

☐ Horse riding will be catered for on designated tracks.

☐ The feasibility of developing a walking track from Potters Cottage, through the Common to Jumping Creek will be investigated.

50. Black Flat: Management area — bushland conservation

☐ Black Flat includes block F in the Warrandyte State Park Management Plan and additional land along the Yarra to connect with Warrandyte township, and along Jumping Creek to connect with the Common. Management must be in accordance with the approved Warrandyte State Park Management Plan.

☐ Protect and enhance significant plant species and riparian vegetation.

☐ Group camping at Black Flat will be phased out by 1991.

☐ Rationalise the track network and consider closing tracks not required for fire protection or recreation.

☐ An unsealed walking trail will be developed alongside the Yarra River between the island (which will link with Warrandyte) and Jumping Creek Reserve. A possible connecting track along Jumping Creek to the Common and Potters Cottage will be investigated.

51. North-Western Frontage: Management area — bushland conservation and riparian conservation

☐ North-Western Frontage includes land along the north bank of the river between the island and Watsons Creek, including Koornong. Management must be in accordance with the approved Warrandyte State Park Management Plan.

☐ The river frontage will be retained as a bushland backdrop, relatively inaccessible and densely vegetated.

☐ Formalised trails will not be provided, except in the Koornong area. The beach and car park at Koornong will be upgraded.

☐ In the long term, an unsealed walking trail should be provided along Watsons Creek to connect Warrandyte State Park with Kinglake National Park. When this occurs, it will be desirable to construct a footbridge over the Yarra near Watsons Creek.
aress should be adopted following approval of this concept plan and associated planning scheme amendment.

**Community information and involvement**

The Board of Works has started preparing the master plan for the Yarra Valley Metropolitan Park, which will be a more detailed plan for future management and development based on the guidelines established by this concept plan. A management plan has already been prepared for Warrandyte State Park and this concept plan is consistent with that. Community involvement will be an integral part of preparing the master plan and any future review of the State Park Management Plan.

Providing information services, park interpretation, educational programs and materials for visitors should be a top priority in both the Metropolitan Park and the State Park. A specific program for these aspects should be developed as part of the Metropolitan Park Master Plan. Community involvement should be fostered by encouraging “Friends” and other community groups.

Strategies for the sharing resources between the two parks should be investigated, as should a complementary approach to information, interpretation and education. For example, ranger services, school holiday programs and park signage are three aspects that could benefit from co-ordination.

The Department of Conservation and Environment and the Board of Works should encourage complementary management of adjoining private and public agency land. An information brochure should be produced including responsible pet control, removal of invasive plant species and use of indigenous species.

The Department of Planning and Housing, together with local government, should produce a brochure for local residents on the overlay planning controls proposed in Part D, including aspects of building design and suitable exterior building colors (refer Scenic Spectrums Study).

**Statutory controls**

The area covered by this concept plan is within the planning schemes of the Cities of Camberwell, Heidelberg and Doncaster and Templestowe and the Shire of Eltham. Each of these councils is the responsible authority for its scheme and the Minister for Planning and Housing is the ultimate planning authority for the Melbourne metropolitan region.

The proposed overlay controls outlined in Part D are designed to ensure that future development is consistent with the concept plan. The proposed rezonings will incorporate changes to park boundaries and remove any existing zonings that are out of date or anomalous. In addition, the concept plan itself (when approved) will be incorporated into the relevant local planning schemes by reference, as has been the practice with previous Yarra and Maribyrnong concept plans. This means that all recommendations and policies contained in Part C will have statutory support.

Additional formal mechanisms can be used to ensure consistency with the concept plan. These include administration of river bylaws by the Board of Works and the drawing up of management agreements involving the board, DCE, councils and private landowners.
1. Overlay controls

The proposed overlay controls will help to regulate the use and development of the Middle Yarra region. They are designed to encourage development consistent with the concept plan under each council's local planning scheme. The entire concept plan will also be incorporated into the local planning schemes.

The controls are to protect the visual and natural qualities of the Yarra and its environs and make appropriate floodway and drainage provisions. These kinds of controls already apply downstream of Burke Road and along the lower Maribyrnong River.

The proposed Streamside Environment, Yarra Valley Backdrop and Viewshed areas are based on recommendations in the Middle Yarra Valley Visual Resource Study, Burke Road to Watsons Creek, by the consultants Scenic Spectrums Pty Ltd.

As the cities of Heidelberg, Camberwell and parts of the City of Doncaster and Templestowe have a more urban character than much of the Shire of Eltham, the proposed Yarra Valley Backdrop and Streamside Environment area controls vary. For example, there are controls on the removal of exotic trees in Heidelberg, Camberwell, and Doncaster and Templestowe. In Eltham, the controls reflect the semi-rural bushland character of the Yarra Valley and strongly emphasise the retention of native vegetation. The Floodway Management Area controls for the entire concept plan area are similar to those already imposed further downstream.

The main features of the new overlay controls are listed below. Proposed boundaries are shown on Maps 12 and 13. The River Concept Plan Area control essentially incorporates this concept plan into the relevant planning schemes.

The Scenic Spectrums study defined viewing zones A and B. The proposed overlay controls apply to the area bounded by viewing zone A. Viewing zone B extends well beyond the study area and includes areas within other municipalities. It is recommended that the Department of Planning and Housing includes general guidelines for this broader area in the metropolitan regional section of the planning scheme. These guidelines could apply to the entire Yarra and Maribyrnong Valleys, rather than a defined area such as viewing zone B.

Why are these controls needed in the Middle Yarra?

The Middle Yarra is well known for its scenic beauty. It is one of the few places in metropolitan Melbourne that has extensive areas of native riverside and woodland vegetation and a long frontage where it is easy to get down to the river.

It is important that the river and its banks are not polluted or degraded and that the area's tranquil appearance and sense of place are not destroyed by inappropriate developments. New developments should not create any flooding, drainage or effluent disposal problems.

As the city's population grows and leisure takes on greater significance, the number of people coming to the Middle Yarra will increase. Most of us take for granted that it will always be a beautiful place to visit. However, if we do not take precautions now, excessive or inappropriate use could damage or degrade its beauty. The controls try to safeguard those aspects of the Middle Yarra we value the most.

The Streamside Environment Areas cover most of the parkland along the Yarra Valley, much of which is already in public ownership. It is envisaged that once more detailed master or management plans are approved for these areas, then the relevant state and local government agencies should be exempted from planning permission for developments consistent with these plans.

FLOODWAY MANAGEMENT AREAS

Marked FM on planning scheme maps

Purpose

☐ To preserve the floodplain and to provide for appropriate drainage and floodway management.

☐ To restrict development of land subject to flooding consistent with the designated management areas and site specific recommendations in any approved concept plan.
Buildings and works

A permit is required to construct a building or to carry out works. This includes the construction or carrying out of buildings or works exempted under clause 11-1.

- No permit is required to construct or carry out repairs or routine maintenance to buildings or works, or emergency works by the responsible drainage authority.

- No permit is required for the following works if they are constructed or carried out by a public authority in accordance with plans prepared to the satisfaction of the responsible authority:
  - The laying of underground sewerage, water and gas mains, oil pipelines, underground telephone lines and underground power lines of less than 220,000 volts, provided they do not alter the topography of the land.
  - The erection of telephone or power lines which do not involve the construction of any towers or poles.

Referral of applications

An application must be referred to the Board of Works under section 55 of the act.

Guidelines for permits

Before deciding on an application, the responsible authority must consider:

- Any concept plan approved for the area.
- The need to prevent or reduce the concentration or diversion of floodwater or stormwater.
- The existing use and development of the land.
- Whether the proposed development could be located on land outside the Floodway Management Area.
- The effect on water quality, watercourse capacity, or the flow of flood waters.
- The preservation of and impact on the natural environment and the need to prevent erosion.

STREAMSIDE ENVIRONMENT AREAS

Marked SE1 on planning scheme maps

**Purpose**

- To protect areas along watercourses from development that may damage the streamside environment as a visual, conservation, ecological and recreation resource.
- To conserve water quality and watercourse capacity to enable appropriate beneficial land use and water-based activities to be undertaken.
- To protect and enhance the vista from the river or its banks.
- To protect areas along the river from visual intrusion, to encourage development in keeping with the character and appearance of the area and to prevent inappropriate siting of buildings and works.
- To encourage development consistent with any approved concept plan for the area.
- To encourage the retention and enhancement of a continuous corridor of indigenous vegetation along river and creek banks to provide corridors for the movement of wildlife.
- To protect and enhance a sense of remoteness in the upper reaches of the Yarra Valley.

Subdivision

A permit is required to subdivide land.

An application must be referred to a referral authority listed in Clause 102-1.

Buildings and works

A permit is required to construct a building or to construct or carry out works. This includes the construction or carrying out of buildings or works exempted under clause 11-1.

- No permit is required to carry out routine repairs and maintenance.

- No permit is required for the following works if they are constructed or carried out by a public authority in accordance with plans prepared to the satisfaction of the responsible authority:
  - The laying of underground sewerage, water and gas mains, oil pipelines, underground telephone lines and underground power lines of less than 220,000 volts, provided they do not alter the topography of the land.
  - The erection of telephone or power lines which do not involve the construction of any towers or poles.

Native vegetation and tree protection (Heidelberg, Camberwell and Doncaster and Templestowe only)

A permit is required to remove, destroy or lop an exotic tree or native vegetation.
This does not apply to:

- A tree or native vegetation which is less than two metres high or has a trunk diameter of less than 0.5 metres.
- Pruning a tree to assist its regeneration.
- The pruning of a tree to remove any part which overhangs a dwelling or is within two metres of a dwelling.
- An exotic tree that is dead.
- Destroying or lopping a tree in accordance with a notice under the Forest Act 1958, Country Fire Authority Act 1958 or Local Government Act 1989, Building Control Act 1981 or to comply with the State Electricity Commission (Clearance of Lines) Act 1983.
- The removal of trees, dead wood or limbs which present an immediate risk of personal injury or damage to property.
- The pruning or removal of a tree or root pruning to prevent damage to works when in the opinion of the responsible authority damage to a pipeline, electricity or telephone transmission line, cable or other service has occurred or is likely to occur.

Native vegetation protection (Eltham only)

A permit is required to remove, destroy or lop any native vegetation.

This does not apply to:

- Destroying or lopping a tree in accordance with a notice under the Forest Act 1958, Country Fire Authority Act 1958 or Local Government Act 1989, Building Control Act 1981 or to comply with the State Electricity Commission (Clearance of Lines) Act 1983.
- The removal of trees, dead wood or limbs which present an immediate risk of personal injury or damage to property.
- Pruning a tree to assist its regeneration.

Referral of applications

An application to use or develop land in a Streamside Environment Area must be referred under section 55 of the act to:

- The Board of Works for all land downstream of the western boundary of the Warrandyte State Park at Pound Bend.
- The Department of Conservation and Environment for all land upstream of the western boundary of the Warrandyte State Park at Pound Bend.

Guidelines for permits (buildings, works and subdivision)

Before deciding on an application to construct a building, construct or carry out works or subdivide land, the responsible authority must consider:

- Any approved concept plan for the area.
- The effect of the development on the natural ecosystems of the area.
- The need to prevent erosion and pollution.
- Whether the location, bulk and appearance of the building or works will be in keeping with the character and appearance of the area.
- The existing use and development of the land.
- The views of the relevant drainage authority.
- The need to screen all buildings and structures from views along the river and its banks and to ensure that screen planting is maintained to the satisfaction of the responsible authority.
- The need to encourage building design that is in keeping with the character of the area. This includes:
  - Keeping the height of all buildings and structures to a minimum.
  - Ensuring that ridge lines on buildings are parallel with site contours on land with an average slope greater than 1 in 10.
  - Ensuring that building roofs have a pitch less than 20 degrees.
- The need for exterior building colors and materials to be non-reflective and blend with the natural color of the surrounding environment. Preferred colors for roofs are dark, non-reflective grey, brown, olive green or black.
- The need for all excavation and fill slopes to be at a gradient less than 1 in 5 and revegetated immediately following construction.
- The need for a planting strip of at least two metres in width to separate parallel retaining walls and be appropriately planted.
- The need for at least 50 per cent of a site to be garden, lawn or other previous open space. It should not contain a building, swimming pool, pavement or other impervious surface.
Guidelines for permits (native vegetation and tree protection)

Before deciding on an application to remove, destroy or lop any native vegetation or tree the responsible authority must consider:

- Any approved concept plan for the area.
- The conservation and enhancement of vegetation in the area.
- The preservation of and the impact on the natural environment and the need to prevent erosion.
- The management of vegetation to minimise fire hazard.
- The benefits of retaining a buffer strip of vegetation within a specified distance of watercourses, roads and property boundaries.
- The benefit of a condition requiring planting, replanting or other treatment of any part of the land.
- The views of the relevant drainage authority.
- Any proposed landscape plan or agreement to replace areas or vegetation on the site.
- Whether the vegetation on the site makes a significant contribution to the environment because of the size of particular trees.

YARRA VALLEY BACKDROP AREAS

Marked YB on planning scheme maps

Purpose

- To protect areas along the river from visual intrusion caused by the inappropriate siting or appearance of buildings and works.
- To encourage development in keeping with the character and appearance of the area.
- To protect and enhance the vista from the river, its banks and nearby parklands.
- To protect adjoining parkland and its flora and fauna from drainage and effluent wastes.
- To encourage development consistent with any concept plan approved for the area.
- To protect and enhance a sense of remoteness in the upper reaches of the Yarra Valley.

Buildings and works

A permit is required to construct a building or to construct or carry out works.

If the building is to be used for a detached house no permit is required unless:

- The height of any part of a wall is more than eight metres above the natural surface level of the ground directly below it.
- The height of any part of the wall is eight metres above the natural surface level of the ground directly below it and the pitch of the roof is more than 45 degrees.
- Any part of the building is more than 12 metres above the natural surface of the ground directly below that part.

No permit is required to:

- Carry out routine repairs or maintenance to buildings or works.
- Erect a television or radio antenna.
- Erect a chimney, flue pipe or cooling or heating appliance.

Tree protection (Heidelberg, Camberwell and Doncaster and Templestowe only)

A permit is required to remove, destroy or lop any tree which is more than five metres high.

This does not apply to:

- Pruning a tree to assist its regeneration.
- The pruning of a tree to remove any part which overhangs a dwelling or is within two metres of a dwelling.
- A tree that is dead, dying or dangerous.
- Destroying or lopping a tree in accordance with a notice under the Forest Act 1958, Country Fire Authority Act 1958 or Local Government Act 1989, Building Control Act 1981 or to comply with the State Electricity Commission (Clearance of Lines) Act 1983.
- The pruning or removal of a tree or root pruning to prevent damage to works when in the opinion of the responsible authority damage to a pipeline, electricity or telephone transmission line, cable or other service has occurred or is likely to occur.
- The removal of trees, dead wood or limbs which present an immediate risk of personal injury or damage to property.
Native vegetation protection (Eltham only)

A permit is required to remove, destroy or lop any native vegetation.

This does not apply to:

1. Pruning a tree to assist its regeneration.
2. Destroying or lopping a tree in accordance with a notice under the Forest Act 1958, Country Fire Authority Act 1953 or Local Government Act 1988, Building Control Act 1981 or to comply with the State Electricity Commission (Clearance of Lines) Act 1983.
3. The removal of trees, dead wood or limbs which present an immediate risk of personal injury or damage to property.

Referral of applications

An application to use or develop land in a Yarra Valley Backdrop Area must be referred under section 55 of the act to:

1. The Board of Works for all land downstream of the western boundary of the Warrandyte State Park at Pound Bend.
2. The Department of Conservation and Environment for all land upstream of the western boundary of the Warrandyte State Park at Pound Bend.

Guidelines for permits (buildings and works)

Before deciding on an application, the responsible authority must consider:

1. Any approved concept plan for the area.
2. Whether the location, bulk, outline and appearance of the building or works will be in keeping with or enhance the vista from the river.
3. The need to ensure adequate screening of buildings and works, for example:
   - When viewed from the river or its banks, the outlines of buildings on ridgetops are totally screened.
   - When viewed from within Metropolitan and State Park boundaries, at least half of each building and structure is screened.
4. The need to encourage building design that is in keeping with the character of the area, for example:
   - Ensuring that ridge lines on buildings are parallel with site contours on land with an average slope greater than 1 in 10.
5. Ensuring that all building roofs have a pitch less than 20 degrees.
6. The need for exterior building colors and materials to be non-reflective and blend with the natural color of the surrounding environment. Preferred colors for roofs are dark, non-reflective grey, brown, olive green or black.
7. The need for all excavation and fill slopes to be of a gradient less than 1 in 5 and revegetated immediately following construction.
8. The need for a planting strip of at least two metres in width to separate parallel retaining walls and be appropriately planted.
9. The need for retaining walls to be not more than 1.5 metres above ground level.
10. The need for at least 50 per cent of a site to comprise a pervious surface such as garden or lawn.

Guidelines for permits (native vegetation or tree protection)

Before deciding on an application to remove, destroy or lop any tree (or native vegetation) the responsible authority must consider:

1. Any approved concept plan for the area.
2. The conservation and enhancement of the area.
3. The need to preserve the area's natural environment.
4. The effect of the removal, destruction or lopping of trees on the natural environment.
5. The need to prevent erosion and pollution of the river.
6. The management of vegetation to minimise fire hazard and to ensure safety to people and property.
7. The desirability of retaining a buffer strip of vegetation within a specified distance of watercourses, roads and property boundaries.
8. The desirability of retaining trees to screen buildings and structures from views along the river and its banks.
9. The desirability of requiring planting, replanting or other treatment of any part of the land.
10. Any landscape plan or agreement relating to the site which provides for additional trees and shrubs to be planted.
11. Whether the vegetation on the site makes a significant contribution to the environment because of size and number of trees on it.
YARRA VIEWSHED AREAS

Marked YV on planning scheme maps

Purpose

- To recognise the landscape importance and scenic quality of the Yarra River and its environs.
- To protect the skyline and views from the Yarra River and its environs from the intrusion of inappropriate development.
- To ensure that the effect of development on the landscape importance and scenic quality of the Yarra River and its environs is fully considered.

Guidelines for permits

Before deciding on any application to develop land in the area the responsible authority must consider:

- Whether the location, height, bulk, outline and appearance of the building or works including exterior building materials and colors will be in keeping with or enhance the vista from the Yarra River and its environs.
- Whether existing vegetation which may screen the development is to be retained.
- Whether any proposals for the planting of additional vegetation will provide adequate screening of the development and complement the existing landscape.

Administration of the controls

This is a brief outline of the process of considering development proposals; for more detail refer to the statutory controls.

Local councils have the authority to consider any development applications on land affected by the Viewshed, Yarra Valley Backdrop, Streamside Environment and Floodway Management controls.

Proposals for development in Floodway Management Areas must be referred to the Board of Works for its comments. These comments are sent to the Minister for Planning and Housing, who will then advise the council that it may either grant the permit, grant the permit subject to specific conditions, or must refuse to grant the permit.

Development proposals in the Streamside Environment and Yarra Valley Backdrop Areas will be referred to the Board of Works or the Department of Conservation and Environment for comment as park management agencies, depending on whether the land is located near the Yarra Valley Metropolitan Park or the Warrandyte State Park.

Before they begin, most new developments or renovations in any of the control areas will need a permit. The best way to find out whether you need a planning permit is to contact your local council. The officers will be able to tell you what planning controls, if any, apply to your land and who administers them.

Before you make a formal planning application, discuss it with officers from the planning authorities. They will be able to give you advice and details on the sorts of developments that would be considered complementary to the surrounding area; for example, information relating to suitable trees and shrubs, setbacks and basic site and design guidelines. They can also tell you how much detail you will need to supply, how many copies of the plans are required, and what other material will be necessary. You may, for example, need to present drawings of building elevations for a proposed house.

For help and information contact:

City of Heidelberg
Civic Centre
Upper Heidelberg Road
Ivanhoe 3079

City of Camberwell
Municipal Offices
359 Camberwell Road
Camberwell 3124

City of Doncaster and Templestowe
Civic Centre
699 Doncaster Road
Doncaster 3108

Shire of Eltham
Shire Offices
895 Main Road
Eltham 3095

Department of Planning and Housing
Northern Office
235 Queen Street
Melbourne 3000

Department of Planning and Housing
Eastern Office
Suite 4
38-40 Prospect Street
Box Hill 3128
2. Yarra Valley Environs Zone

The future of the special conservation zone was reviewed during the preparation of this concept plan. The zone was put in place in 1975 as a holding mechanism to prevent further subdivision and inappropriate development that would have had a detrimental visual impact on the Metropolitan Park.

This zone has been reasonably successful in achieving this purpose, in contrast to some nearby residential zones where recent development has had a negative effect on the park environment. The new Yarra Valley Environs zone is proposed as a replacement for the special conservation zone as a permanent, semi-rural type of classification. This zoning will no longer be a temporary holding mechanism and dual occupancy may now be granted a permit; otherwise, planning scheme controls are unchanged. The proposed ordinance controls are listed, and areas to be rezoned are indicated on Map 14.

YARRA VALLEY ENVIRONS ZONE

Marked YE1 on planning scheme maps

Purpose

☐ To ensure that any use or development is compatible with adjoining or nearby lands reserved for public open space.

☐ To protect adjoining parkland and its flora and fauna from drainage and effluent wastes.

Use of land

Permit not required — Section 1

USE

Movable dwelling unit

Passive recreation

Permit required - Section 2

USE

Afforestation
Agriculture
Animal Husbandry
Bekeeping
Detached house
Dual occupancy

CONDITION

The second dwelling must form part of or be added to an existing detached house on a site of at least one hectare.

Home occupation
Minor sports ground
Minor utility installation
Occupational store
Radio mast
Road

Prohibited — Section 3

USE

Any use not in Section 1 or 2.

Subdivision

A permit is required to subdivide land. An application must be referred to a referral authority listed in clause 102-1. A permit may only be granted if either:

☐ A lot created is to be vested in a public authority or council.

☐ Existing lot boundaries are realigned and no additional lots are created.
Vegetation protection

Except with a permit, native vegetation must not be removed, destroyed or lopped. This does not apply:

☐ Within 10 metres of a dwelling.

☐ If a notice is given under the Forest Act 1958, Country Fire Authority Act 1958 or Local Government Act 1958.

☐ If the vegetation was lawfully cleared and the land has since been used for agriculture or animal husbandry or for the transmission of water, sewerage, electricity, gas or the like.

Before deciding on an application the responsible authority must consider:

☐ The conservation and enhancement of the area.

☐ The preservation of and the impact on the natural environment and the need to prevent erosion.

☐ The management of vegetation to minimise fire hazard.

☐ The benefit of retaining a buffer strip of vegetation within specified distances of watercourses, roads and property boundaries.

☐ The benefit of a condition requiring planting, replanting or other treatment of any part of the land.

Buildings and works

A permit is required to:

☐ Construct a building.

☐ Construct or carry out works.

Before deciding on an application the responsible authority must consider:

☐ The existing use of the land and reason for the development in relation to that use.

☐ The effect of the development on the existing or proposed public open space reservations in the vicinity.

☐ The views of the Board of Works.

Advertising signs

Outdoor advertising controls are at clause 18. This zone is in category 13 of the table at clause 18-10.

Note: Other controls may also apply. These can be found under particular area, development and use controls in the State, regional and local sections. Some controls (e.g., car parking) apply to all zones and others to specific areas or uses.
Several rezonings are proposed in conjunction with this concept plan. These are illustrated on Map.14 and fall into three main categories:

- Conversion of special conservation zones to Yarra Valley Environs Zone.
- Park boundary changes, which include some new proposed public open space reservations and the removal of others.
- The removal of anomalous, inappropriate or outdated zones.

### Yarra Valley Environs Zone

It is proposed that the following special conservation zones be rezoned as Yarra Valley Environs:

- The private hospital adjoining Banksia Park.
- Yarra Valley Country Club.
- Area west of Bonds Road, north of Cleveland Avenue.
- Rosanna Golf Course.
- Odyssey House.
- Area on north side of Yarra River opposite Westerfolds Park.
- Area east of Fitzsimons Lane, next to Summerhill Road.
- O'Briens Lane area.
- Homestead Road/Watties Road area.
- Area between Sweeney's Lane and Reynolds Road, south of Yarra Braes Road.
- Area east of Alexander Road.

It is proposed that the only other remaining special conservation zone (west of Alexander Road) be reserved as proposed public open space.

### Park boundary changes

The working group investigated the optimum boundaries for the Yarra Valley Metropolitan Park and the Warrandyte State Park. Recommended additions to these parks are partially offset by some contractions in other areas. Other areas that, ideally, would become parkland (such as land to the west of Sweeney's Lane in Eltham and industrial land between Templestowe Road and the Yarra River) could not be included because of the relatively high cost of significant areas of urban land.

The changes, however, provide significant advantages for the future of these parks and overall community benefit. The contractions are mostly in the Plenty Valley and involve extremely valuable properties, most containing substantial homes that would have added little to the Metropolitan Park in relation to purchase costs.

For the three properties along Seymour Road adjoining the Plenty River, sufficient creek frontage has been retained as proposed public open space. The remaining property east of Plenty River and immediately south of Banyule Road is isolated from other areas of parkland and public access would be of little benefit as the adjoining Rosanna Golf Course precludes any access downstream.

The other areas it is proposed to remove from proposed public open space are at Wild Cherry Drive (a narrow reservation will be retained within one lot to provide ac-
cess) and a very small triangular area on a Montpelier Drive allotment that will correct an anomaly between the zone and property boundaries. All areas zoned out of the Metropolitan Park are proposed to become Yarra Valley Environs, with the exception of the Montpelier Drive land which will become residential D2.

The additions to the Metropolitan and State Parks are:

☐ An area west of Bonds Road, south of Cleveland Avenue (excluding the existing house lot which will become Yarra Valley Environs). This land is wooded and would be appropriately managed in conjunction with Board of Works land to the south.

☐ River frontage land adjoining Dallas Avenue and Ellen Grove, between Finns Reserve and Westerfolds Park in Templestowe. This will add the only remaining unreserved Yarra River frontage land within the Metropolitan Park. The reservation does not impinge upon existing homes and is restricted to flood-prone land. Acquisition is likely to be a long-term proposition.

☐ A small area of land zoned stream and floodway which includes the Mullum Mullum Creek immediately north of the SEC terminal station in Templestowe. This is required for continuity of the Mullum Mullum Creek open space corridor and includes municipal and drainage reserves being set aside in a new subdivision.

☐ Area immediately south of Overbank Road in Eltham. Inclusion of this land will help park management by adopting Overbank Road as the northern boundary.

☐ An extensive property west of Alexander Road that was the former Warrandyte Golf Course. Adding this property to the park is desirable as the western boundary is quite close to the Yarra River. It also allows the creation of an extensive swath of continuous parkland south of the river between Westerfolds Park and Pound Bend. This land would be suitable for a public golf course or for activities such as orienteering.

☐ River frontage land in Warrandyte, off Tills Drive. This strip is the only remaining unreserved river frontage within the Warrandyte State Park, and will link the Warrandyte township riverside parklands with Black Flat. The reservation is restricted to flood-prone land and does not include existing homes.

☐ A very small piece of land next to Jumping Creek on the boundary of the Shire of Lilydale, to provide a connection between Jumping Creek Reserve and the Yarra frontage sections of Warrandyte State Park, and the Common.

☐ Stream and floodway land alongside the Plenty River north of Martins Lane. This is outside the boundaries of the Metropolitan Park, so management by the City of Heidelberg would be appropriate. It is the only land required to complete a link between the Yarra River and the Plenty River Trail to the north. The purchase is to be funded as a high priority under the Metropolitan Open Space Plan Acquisition Program.

☐ Other areas proposed to be reserved as public open space are essentially housekeeping exercises (see following).

These changes will result in an increase of at least 70 hectares of public open space against a loss of only 12 hectares — a net increase of 58 hectares.

The recommended revised boundaries of the Metropolitan and State Parks reflect these changes and are shown on Map 14. It is suggested that these boundaries be applied for future master or management plans, pending any adjustments to the proposed rezonings as ultimately decided by the Minister for Planning when the concept plan is finally approved.

Removal of inappropriate zonings

☐ Yarra Flats, Banksia Park, Birrarung Park, Westerfolds Park, the eastern part of Finns Reserve, and Griffith Park to be changed from proposed public open space to public open space.

☐ Land opposite Banksia Park north of Banksia Street owned by the Board of Works which is part proposed public open space, part residential C and part stream and floodway to public open space.

☐ The rural zone immediately south of the SEC terminal station in Templestowe to public open space.

☐ Land along Stony Creek south of the Research-Warrandyte Road from residential C to public open space.

☐ Land along Andersons Creek between Harris Gully Road and Warrandyte State Park from residential C to proposed public open space.

☐ The Kooringa section of Warrandyte State Park from residential C to public open space.

☐ The Scotchmans Hill section of Warrandyte State Park from Warrandyte residential zone to public open space.

☐ Land at the end of David Road, Warrandyte, from public open space to Warrandyte residential zone.

All of the above proposed rezonings are indicated on Map 14 and are being exhibited as part of the current amendment.

Other rezonings that should be pursued as a matter of priority include:

☐ Rezoning of an existing area of road reservation (and
transfer to the Board of Works from Doncaster and Templestowe Council adjacent to Whites Billabong.

☐ The Board of Works treatment plant site on the east side of the Plenty River.

☐ Removal of the proposed road widening that impinges on Heide (subject to the decision of the Minister for Transport on the appropriate route for Templestowe Road).

**Other rezonings**

☐ All land zoned residential D north of the Heidelberg-Warrandyte Road, east of Fitzsimons Lane, to residential D1. This will introduce controls over buildings and works because of the importance of the area as a buffer to the Metropolitan Park. It will also make the area consistent with controls on the other side of the river and further upstream.
Appendices

Appendix A: Members of the working group
Appendix B: Fauna list
Appendix C: List of heritage sites
Appendix D: SEPP — Yarra River and tributaries
Appendix E: SEPP — Waters of Victoria 1984 — extracts
Appendix F: Description of recommended trail routes
Appendix A

Members of the working group

Sonia Rappell
Roger Collins and Peter Brown
Ed Thexton and Greg Buchanan
Hank Van Apeldoorn and Gwenda Kulien
Paul Schieger and Pat Fricker
Alan Bunbury and Graeme Nyberg
Channa Wimalaratna and Helen Blazek
Rob Giuyas and Graham Bower
Neil McCarthy, Peter Stoddart and Michelle deLeeuw
Rhonda Boyle and Nancy Parks
Colin Leigh

City of Doncaster and Templestowe
Shire of Eltham
City of Heidelberg
City of Camberwell
Board of Works
Middle Yarra Advisory Committee
Department of Planning and Housing (Northern and Western office)
Department of Planning and Housing (Eastern office)
Department of Conservation and Environment (Melbourne Region)
Office of the Environment (study co-ordinator)
Office of the Environment (working group chairman)
Appendix B

Fauna list

This listing is a combination of fauna lists prepared for the Yarra Valley Metropolitan Park and the Warrandyte State Park.

Mammals

Short-beaked Echidna
Platypus
Brush-tailed Phascogale
Brown Antechinus
Common Brush-tail Possum
Common Ringtail Possum
Sugar Glider
Feathertail Glider
Koala
Common Wombat
Swamp Wallaby
Eastern Grey Kangaroo
Long-nosed Bandicoot
Eastern Quoll (?)
White-striped Mastiff-bat
Lesser Long-eared Bat
Common Bent-wing Bat
Gould's Watted Bat
Chocolate Watted Bat
Little Forest Eptesicus
Large Forest Eptesicus
Grey-headed Flying Fox
Bush Rat
Water Rat
Black Rat*
Brown Rat*
House Mouse*
Fox*
Rabbit*
Brown Hare*
Feral Cat*
Feral Dog*

* Introduced species

Birds

Hoary-headed Grebe

Australian Grebe
Australian Pelican
Darter
Pied Cormorant
Little Pied Cormorant
Great Cormorant
Little Black Cormorant
Pacific Heron
White-faced Heron
Cattle Egret
Great Egret
Little Egret
Intermediate Egret
Rufous Night Heron
Glossy Ibis
Sacred Ibis
Straw-necked Ibis
Royal Spoonbill
Yellow-billed Spoonbill
Plumed Whistling Duck
Black Swan
Australian Shelduck
Pacific Black Duck
Mallard*
Grey Teal
Chestnut Teal
Australasian Shoveller
Pink-eared Duck
Hardhead
Maned Duck
Blue-billed Duck
Musk Duck
Black-shouldered Kite
Black Kite
Whistling Kite
Brown Goshawk
Collared Sparrowhawk
Wedge-tailed Eagle
Little Eagle
Marsh Harrier
Peregrine Falcon
Australian Hobby
Brown Falcon
Australian Kestrel
Stubble Quail
Brown Quail
Painted Button-Quail
Lewin's Rail
Buff-banded Rail
Ballion's Crane
Australian Crane
Spotless Crane
Black-tailed Native-hen
Dusky Moorhen
Purple Swamphen
Eurasian Coot
Masked Lapwing
Banded Lapwing
Red-kneed Dotterel
Black-fronted Plover
Black-winged Stilt
Banded Stilt
Latham's Snipe
Sharp-tailed Sandpiper
Pectoral Sandpiper
Eastern Curlew
Greenhank
Silver Gull
Feral Pigeon*
Spotted Turkey-Dove*
Peaceful Dove
Common Bronzewing
Brush Bronzewing
Yellow-tailed Black Cockatoo
Geng-gang Cockatoo
Galah
Pink Cockatoo
Sulphur-crested Cockatoo
Little Corella
Rainbow Lorikeet
Musk Lorikeet
Purple-crowned Lorikeet
Little Lorikeet
Australian King Parrot
Swift Parrot
Crimson Rosella
Eastern Rosella
Port Lincoln Ringneck°
Red-rumped Parrot
Blue-winged Parrot
Pallid Cuckoo
Brush Cuckoo
Fan-tailed Cuckoo
Black-eared Cuckoo
Horsfield's Bronze-Cuckoo
Shining Bronze-Cuckoo
Powerful Owl
Southern Boobook
Barking Owl
Barn Owl
Tawny Frogmouth
Australian Owlet-nightjar
Spotted Nightjar
White-throated Nightjar
White-throated Needletail
Fork-tailed Swift
Azure Kingfisher
Laughing Kookaburra
Sacred Kingfisher
Rainbow Bee-eater
Dollarbird
Skylark*
Welcome Swallow
Trea Martin
Fairy Martin
Richard's Pipit
Black-faced Cuckoo-shrike
White-winged Triller
White's Thrush
Blackbird*
Song Thrush*
Rose Thrush
Pink Thrush
Flame Robin
Scarlet Robin
Hooded Robin
Eastern Yellow Robin
Jacky Winter
Crested Shrike-tit
Olive Whistler
Golden Whistler
Rufous Whistler
Grey Shrike-thrush
Leader Flycatcher
Satin Flycatcher
Restless Flycatcher
Rufous Fantail
Grey Fantail
Willie Wagtail
Eastern Whipbird
Spotted Quail-thrush
Glamorous Reed-Warbler
Little Grassbird
Golden-headed Cisticola
Rufous Songlark
Brown Songlark
Superb Fairy-wren
White-browed Scrub Wren
Speckled Warbler
Weebill
White-throated Greygone
Brown Thornbill
Buff-rumped Thornbill
Yellow-rumped Thornbill
Yellow Thornbill
Striated Thornbill
Varied Sittella
White-throated Treecreeper
Red Wattlebird
Little Wattlebird
Spiny-cheeked Honeyeater
Little Friarbird
Regent Honeyeater
Bell Miner
Noisy Miner
Yellow-faced Honeyeater
Appendix C

List of heritage sites

This listing refers to sites with National Trust, Historic Buildings or National Estate classifications within the study area and its immediate environs (Refer also to Map 5).

City of Heidelberg

<table>
<thead>
<tr>
<th>Location</th>
<th>Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Banyule</td>
<td>National Trust classified</td>
</tr>
<tr>
<td></td>
<td>Register of Government Buildings</td>
</tr>
<tr>
<td>Old Court House</td>
<td>National Trust classified</td>
</tr>
<tr>
<td>Old Police Station</td>
<td>National Trust classified</td>
</tr>
<tr>
<td>St John’s Anglican Church</td>
<td>Register of National Estate</td>
</tr>
</tbody>
</table>

City of Doncaster and Templestowe

<table>
<thead>
<tr>
<th>Location</th>
<th>Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Springbank/Clarendon Eyre</td>
<td>National Trust recorded</td>
</tr>
<tr>
<td>Heide 1</td>
<td>National Trust classified Register of Historic Buildings</td>
</tr>
<tr>
<td>Heide 11</td>
<td>National Trust classified Register of Government Buildings</td>
</tr>
<tr>
<td>Portiville</td>
<td>National Trust recorded Register of National Estate</td>
</tr>
<tr>
<td>Post Office, Warrandyte</td>
<td>National Trust recorded Register of National Estate</td>
</tr>
<tr>
<td>Cupressus macrocarpa, Yarra Street Warrandyte</td>
<td>National Trust recorded</td>
</tr>
<tr>
<td>Eucalyptus Camaldulensis, Bridge St/Manningham St, Bulleen</td>
<td>National Trust recorded</td>
</tr>
<tr>
<td>Eucalyptus Camaldulensis, Porter Street, Templestowe</td>
<td>National Trust recorded</td>
</tr>
<tr>
<td>Eucalyptus Camaldulensis, Fitchmons Lane, Templestowe</td>
<td>National Trust recorded</td>
</tr>
<tr>
<td>Smith House, Templestowe</td>
<td>National Trust recorded</td>
</tr>
<tr>
<td>Pound Bend Tunnel</td>
<td>National Trust recorded</td>
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</tbody>
</table>

Shire of Eltham

<table>
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<tr>
<th>Location</th>
<th>Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rosehill Homestead</td>
<td>National Trust classified</td>
</tr>
<tr>
<td>Sweeney’s</td>
<td>National Trust classified</td>
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</tbody>
</table>
Appendix D

State Environment Protection Policy
No. W-29 (Waters of the Yarra River and tributaries)

Beneficial uses to be protected

<table>
<thead>
<tr>
<th>Beneficial use</th>
<th>Middle Yarra</th>
<th>Urban tributaries</th>
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</thead>
<tbody>
<tr>
<td>Potable water supply</td>
<td></td>
<td></td>
</tr>
<tr>
<td>— without treatment</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>— with treatment</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Agricultural water supply</td>
<td></td>
<td></td>
</tr>
<tr>
<td>— Farmstead</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>— Stock water</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>— Irrigation</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Watering of parks and gardens</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Industrial water supply</td>
<td></td>
<td></td>
</tr>
<tr>
<td>— Steam, cooling</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>— Other</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Navigation and shipping</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Recreation</td>
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<td></td>
</tr>
<tr>
<td>— Primary contact</td>
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<td>No</td>
</tr>
<tr>
<td>— Secondary contact</td>
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<td>Yes</td>
</tr>
<tr>
<td>— Passive</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Passage of fish</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Production of edible fish</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Maintenance and preservation of foreshore vegetation</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Scientific and educational</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Scientific reference</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Maintenance and preservation of aquatic ecosystems and associated wildlife</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Maintenance of modified aquatic ecosystems</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>
Appendix E

State Environment Protection Policy
Waters of Victoria (1988)

Extracts

Catchment management

34. Land use. In the development and administration of land use planning schemes, the appropriate authorities, in consultation with the authority(?) shall ensure that land use is planned and managed in such a way that polluted run-off, both from specific sites and within the catchment as a whole, is reduced as far as practicable.

38. Wetlands. The management of the State's wetlands shall be carried out in accordance with the State Wetland Conservation Policy or any management plans developed for specific wetlands and adopted by Government.

The authority shall keep under review appropriate water quality criteria for wetlands and shall conduct research into the impact of waste discharges on wetlands.

Wastes shall not be discharged to high-value wetlands or wetlands with a high priority for restoration unless such discharges would be permitted under the State Wetland Conservation Policy.

As sufficient information becomes available, high-value wetlands where water quality has not been substantially modified by human activities shall be included in the aquatic reserves segment of the policy.

40. Provision of sewerage
(a) Responsible authorities shall ensure new sub-divisions of land are provided with sewerage at the time of sub-division or that the allotments created by the sub-division are capable of adequately treating and retaining domestic wastewater within the boundaries of each allotment.

(b) In determining whether domestic wastewaters are capable of being adequately treated and retained within the boundaries of each allotment, responsible authorities shall have regard to the Code of Septic Tank Practice to be developed under clause 52 and in particular such factors as the dimensions and area of the allotment, the intensity of the proposed use, climatic and soil considerations, water supply conditions and physical characteristics of the site.

(c) Sewerage shall be provided as soon as possible to all existing sub-divisions of land where domestic wastewaters cannot be adequately treated and retained within the boundaries of each allotment. Where possible, sewerage shall be provided prior to the commencement of building works. High priority should be given to sewerage existing sub-divisions where building works have already commenced.

(d) Where sewerage is not available within two years, the minimum acceptable treatment for all domestic wastewaters shall be a sewage treatment process approved under the Health (Septic Tank) Regulations, as amended.

Detailed consideration and encouragement shall be given to the reclamation and reuse of wastewater and, in particular, to the discharge of treated sewage effluent to land.

(e) In sewered areas, appropriate steps shall be taken by sewerage authorities to ensure all premises are connected to the sewerage system for the purpose of domestic wastewater disposal.

41. Impacts of works on plant and animal habitat.
Dredging, construction, river management, reclamation, nuisance weed control measures, soil disposal and other works should be carried out in a manner which causes minimal disturbance of plant and animal habitats. Where practicable dredged soil shall be disposed of on land above high water mark clear of floodways and floodplains (as defined by an average flood recurrence interval of 100 years).
42. **Recreation activities.** Recreation activities shall be subject to regulations and/or guidelines administered and publicised by the appropriate management bodies. In particular:

(a) Swimming, boating and camping may be prohibited or otherwise controlled as appropriate to protect the quality of potable water supplies and other beneficial uses.

(b) Where sewage treatment is not available, sewage and sullage wastes generated by campers, boat users and others shall be disposed to land at approved locations and in such a manner as to prevent adverse effects on watercourses and water storages. Management bodies shall provide appropriate disposal facilities where there are identified needs.

(c) The use of power boats shall be restricted in locations where the resulting wave action may result in unacceptable levels of streambank or foreshore erosion, or where exhaust discharges may adversely affect the beneficial uses.

(d) Roads not designed and maintained for continuous use shall be closed off to prevent access by recreational vehicles.

43. **Litter.** Management of streams, lakes, coastal areas and environs shall include the formulation and implementation of a litter control strategy which will make provision for community education and for the regular collection and removal of litter or debris, and to ensure that sufficient resources are devoted to the enforcement of the Litter Act 1987 (as amended).

**Control of diffuse source pollution**

44. **Diffuse source control.** Where run-off of water from the land surface is causing or is likely to cause non-compliance with policy objectives, control measures such as elimination or treatment of sources of contaminated run-off and/or changes to land use or land management practices (as outlined in clauses 45 to 50) shall be applied where practicable.

45. **Land disturbance and erosion.** Land disturbance activities shall be carefully controlled and appropriate soil conservation measures shall be taken in order to minimise soil erosion and subsequent run-off of suspended, dissolved, floatable and settleable matter.

(a) Construction works, including building activities and provision of services, should be carried out in accordance with Guidelines for Minimising Soil Erosion and Sedimentation from Construction Sites in Victoria (1979) and Control of Erosion from Construction Sites (1982) published by the Department of Conservation, Forests and Lands.

(b) Eroding streambanks shall be stabilised by planting appropriate vegetation or by other means as outlined in Guidelines for River Management (1980) and Revegetating Victorian Streams (1982), published by the Rural Water Commission. Where stock access is contributing to the degradation of water quality or the erosion of streambanks, stock shall where practicable be restricted to stabilised watering and crossing points or provided with offstream watering points and stock access to the stream prevented.

(c) Methods for the control of streambank vegetation and nuisance aquatic plant growths should minimise the exposure of streambanks to increased risk of erosion and avoid significant effects on aquatic ecosystems and associated wildlife.

(d) Land disturbance activities, particularly excavation or soil removal along stream beds and banks and lake shores, shall be conducted in accordance with guidelines to be developed by responsible river management boards.

46. **Drainage.** Drainage system design shall ensure that the erosion of streams and other drainage lines is minimised and shall make allowance, where practicable, for the attenuation of peak run-off and the retention and trapping of contaminants, including litter, in run-off.

Input of these contaminants to the drainage system should be minimised by the control of activities within the catchment. Regular street sweeping, provision of detention basins and other measures designed to reduce pollutant loads from urban drainage are encouraged.

The design and siting of stormwater drainage lines on coastal Crown land (excluding land within Port Phillip Bay) which discharge to the coastal segment shall be carried out in accordance with guidelines to be developed by the Coastal Management Co-ordination Committee.

47. **Road construction.** New streets and roads shall be constructed in ways which minimise soil erosion. All existing streets and roads should be upgraded to minimise erosion as soon as practicable. Such construction and upgrading should be carried out in accordance with Guidelines for Minimising Soil Erosion and Sedimentation from Construction Sites in Victoria (1979), published by the Department of Conservation, Forests and Lands. In steep locations, particularly those close to watercourses, roads and roadsides should be stabilised so as to minimise soil erosion.

Surface drainage from unmade or partially constructed streets and roads should be conveyed through or across appropriate sediment and erosion control structures, including grassed buffer zones and then to natural drainage lines.
Appendix F

Description of recommended trail routes

The Main Yarra Trail

- Burke Road to Banksia Street. This section has already been constructed within Yarra Flats.
- Banksia Street to Plenty River. The trail will continue under Banksia Street bridge along the north bank through Warringal Park to Banyule Flats Reserve. The Main Yarra Trail will move away from the river here to protect sensitive vegetation and wetlands. It will converge on the Yarra as it approaches the Plenty River.
- Plenty River to Fitzsimons Lane. The trail will cross the Plenty River via a new timber bridge into land that is being acquired from Rosanna Golf Club. The trail will follow the river bank closely then into Cook's property, now used for grazing. After crossing Bonds Road, the trail is being built along the river near Odyssey House, where a board walk is necessary and care will be needed to minimise disturbance to riparian vegetation. The trail then traverses open grazing land towards a 70-metre concrete bridge over the Yarra River into Westerfolds Park. Within Westerfolds, the trail follows the existing pathway.
- Fitzsimons Lane to Mullum Mullum Creek. The trail will continue under Fitzsimons Lane bridge and divert inland to follow a Board of Works pipetrack for some distance, which provides an opportunity for panoramic views of the river valley. It will then curve downhill again to Petty's Orchard and pass by it close to the Yarra River towards Mullum Mullum Creek. Some minor modification to orchard activities will be necessary.
- Mullum Mullum Creek to Alexander Road. The trail will cross Mullum Mullum Creek via a timber bridge and continue to wind along reasonably close to the river through Paddies' land. This route will avoid some sensitive vegetation opposite Reynolds Road. A new pedestrian bridge over the Yarra is proposed at the end of Reynolds Road. The trail will then continue alongside the river to the boundary of the Seaward land, then turn east along the ridge line until reaching Alexander Road, where it will turn south along the unused section of Alexander Road to the Longridge property. This will avoid sensitive vegetation and steep slopes near the river on both sides of Alexander Road.
- Alexander Road to Warrandyte township. Turning south through Longridge Farm, the trail will continue along a ridge to the highest point in the trail, overlooking Glynns Reserve. It will then turn south-east and continue along a ridge to Hutchinson Avenue in Warrandyte. Connection with the existing trail along the Warrandyte township frontage will be made via the existing bridge over Andersons Creek, Hutchinson Avenue and Everard Drive, where appropriate signage and traffic management measures will be needed. One option is to close Everard Drive at its intersection with Pound Road, making Everard Drive a no-through road. This would significantly reduce traffic travelling along Everard Drive to Pound Bend. A local traffic-management study should be undertaken to resolve problems associated with the use of Everard Drive.

Koonung Creek

- Access through the Camberwell Golf Course would be ideal from a recreational point of view, but is not feasible in the short term. Two alternatives have been suggested, marked A and B on Map 10a. Alternative A would be more attractive for users, although more costly as a new bridge over the Yarra (from Yarra Flats to Bulleen Park) would be required. Route A continues south and east within Bulleen Park and north of Carey sports centre. Some sort of safe crossing (either a tunnel or lights) would be needed at Bulleen Road. The trail would then follow Koonung Creek upstream through hotel grounds and cross Thompsons Road (where pedestrian lights are planned) to join with the existing path.

Route B joins the Yarra trail at the existing footbridge west of Burke Road, follows the south bank of the Yarra under Burke Road and north of the Eastern Freeway. The existing tunnel under the Eastern Freeway would then be used to cross under the freeway, then the trail continues east within the existing open space along the southern side of the Eastern Freeway. Bulleen Road would be crossed at the lights. Connection with the existing bicycle path would be made via the footbridge north of Boroondara North Primary School.
Plenty River

The proposed Plenty River Trail joins the Yarra trail west of the Plenty River. The route north climbs up the escarpment in the Viewbank area and takes advantage of the outstanding views in this region. The trail location should be carefully designed to minimise steep climbs. A scheme to slow traffic should be used at the Banyule Road crossing. The trail will veer north-east towards the Plenty River, coming close to the river north of Martins Lane. It will continue north along the river bank to Lower Plenty Road, connecting with the existing trail. Land acquisition will be necessary between Bannockburn Road and Old Lower Plenty Road.

Ruffey Creek

It is intended that a future walking trail along Ruffey Creek be constructed from Finns Reserve to the Doncaster Municipal Gardens. Between the Yarra River and Foote Street, this would probably be located along the south side of the creek where some land acquisition will be necessary.

Diamond Creek

An existing pedestrian/bicycle path circles Eltham Lower Park and Lenister Farm, then continues north along the creek valley to Eltham Central Park and on to Diamond Creek township. This path will connect with the proposed trail along the north bank of the Yarra. The connection with the Main Yarra Trail is via Fitzsimons Lane bridge.

Mullum Mullum Creek

The connecting pedestrian/bicycle path will follow the eastern side of Mullum Mullum Creek at a suitable distance from the creek bank, so that any sensitive riparian vegetation is not damaged. South of Paddles Reserve, the creek flows through private land (zoned stream and floodway) before bisecting SEC land. Land will need to be acquired on both sides of the creek in the stream and floodway zone to provide for the trail.

Within the SEC land, there is already a maintenance track on the eastern side of the creek, which can be suitably modified for pedestrian and bicycle use. The actual terminal station is confined to the western side of the creek and is securely fenced. Even if the SEC at some time expands its works to the eastern side of the creek, the Board of Works will continue to require safe access alongside the creek for protection of the floodway. This requirement would not conflict with public use of the maintenance track. Immediately south of the SEC land, a bridge is required for the trail to transfer to the south side of the creek into Deep Creek Reserve.

Stony Creek

A low-key walking track should be provided along Stony Creek, connecting with the walking trail along the north bank of the Yarra at Pound Bend. This trail should probably be located on the eastern bank of the creek, but not too far up to Research-Warrandyte Road. How far it could extend further north should be the subject of further investigation.

Andersons Creek

A walking trail along Andersons Creek should connect with the Main Yarra Trail north of Everard Drive, on the western side of Andersons Creek south through Warrandyte Reserve. East of Harris Gully Road, walkers should use Gold Memorial Road on the southern boundary of the State Park.
Jumping Creek

- A low-key walking trail along the east side of Jumping Creek should continue to the border of the Shire of Lilydale and Warrandyte State Park. Minor land acquisition and a bridge are needed to link this path with another section of Warrandyte State Park, The Common.

Watsons Creek

- In the long term, a low-key walking track could be established along Watsons Creek to provide a link to Kinglake National Park. When this eventuates, provision of a footbridge over the Yarra to link the Watsons Creek Trail with the Warrandyte State Park trails on the southern side of the river should be considered.
Benko, D. (July 1987), Survey of Warrandyte residential C zone.

Board of Works (October 1984), Fire hazard mapping City of Doncaster and Templestowe.

Board of Works (October 1984), Fire hazard mapping Shire of Eltham.

Board of Works and Ministry for Planning and Environment (October 1986), Melbourne Waterways Program — Reviving our Waterways.

Board of Works (undated), Yarra Valley Metropolitan Park species lists — mammal, frogs, birds, fish.

Board of Works (1989), Yarra River Trail-Banksia Street to Warrandyte.

Board of Works, EPA, Merri Creek Management Committee, City of Coburg (October 1989), Litter control in urban waterways.

Butler, Graeme (November 1985), Heidelberg Conservation Study Part I — historic buildings and areas assessment.

City of Camberwell (1982), Open space strategy.

City of Doncaster and Templestowe (March 1987), Survey of a Templestowe residential area near the Yarra River.

City of Doncaster and Templestowe (May 1989), Warrandyte and Park Orchards zoning study — progress report.

City of Heidelberg (1986), Open space strategy.


Coates, T.D and Hull, G.R. (December 1989), Operation Koala. For Board of Works.


Department of Conservation, Forests and Lands, Water Victoria and Ministry for Planning and Environment (September 1988), Wetlands Conservation Program for Victoria.

Environment Protection Authority (August 1978), Model aeroplane noise from Bulleen Park — noise control technical note 106.

Environment Protection Authority (undated), Reducing turbidity in the Yarra.


Environment Protection Authority (1988), SEPP Waters of Victoria.

Ministry for Planning and Environment (September 1988), Middle Yarra Concept Plan — Dight's Falls to Burke Road.

Government of Victoria (June 1987), Protecting the environment — A conservation strategy for Victoria.


Graham, R.A. (March 1989), Urban stormwater quality improvement in a detention pond and wetland system. (Melbourne University)

Gutteridge, Haskins and Davey Pty Ltd and Bill Dix and Associates (May 1990), Doncaster and Templestowe Bicycle Strategy (Draft). For City of Doncaster and Templestowe.

Hodges, D.N. (1979), Billabongs of the Yarra Valley Metropolitan Park — Some ecological and recreational considerations. (Monash University)

McBriar, M. (undated), Interpreting the past — the Yarra Valley Metropolitan Park (unpublished paper for Board of Works).

Menkhorst, P.W. (September 1976), The vertebrate fauna of the Yarra Valley Metropolitan Park.

Ministry for Planning and Environment (August 1988), Melbourne's open space — The Metropolitan Open Space Plan.

Ministry for Planning and Environment (July 1989), Planning guide for urban open space.


Paget, A.N. (December 1988), Yarra Valley Metropolitan Park — botanical survey, for Board of Works.


Quantum Market Research (1977), Yarra Valley Metropolitan Park residents' priorities, for Board of Works.


Scenic Spectrums (August 1989), The Middle Yarra Valley Visual Resource Study — Burke Road to Watsons Creek.

Scott & Furphy Engineers Pty Ltd (November 1979), Yarra Valley Metropolitan Park — report for proposed development, for Board of Works.

Soil Conservation Authority (1986), Control of erosion on construction sites, SCA.


Upper Yarra Valley and Dandenong Ranges Authority (1984), Upper Yarra River Management Strategy.

Upper Yarra Valley and Dandenong Ranges Authority and Board of Works (1987), Upper Yarra River — revegetation and land management guidelines.

Victoria Transport (April 1987), Melbourne's arterial road strategy — the next 10 years.

Whitford & Peck Pty Ltd and Alan Wyatt Pty Ltd (June 1989), Warrandyte Townscape Improvement Report.

Area covered by the Upper Yarra River Management Strategy

LILLYDALE

PETTY'S ORCHARD

DONCASTER/TEMPLESTOWE

HEIDELBERG

Camberwell

LOCALITY PLAN OF STUDY AREA

--- Primary study area

----------- Municipal boundary

<<<< Secondary area of concern

Map 2
**REMNANT VEGETATION**

- Swamp Gum Woodland
- Candlebark Woodland
- YellowBox Woodland
- Manna Gum Woodland
- Red Box Woodland

- Riparian Manna Gum/Swamp Gum
- Dry Scierophyll Forest/Red Box/Red Stringybark
- Damp Scierophyll/Yellow Box/Candlebark/Messmate

- No significance rating
- Low regional significance
- Medium regional significance
- Medium state significance
- Low-medium state significance
- High state significance

- Study Area boundary

*The separate classifications used for Yarra Valley Metropolitan Park and Warrandyte State Park reflect the separate vegetation surveys undertaken in the past.*

Source: A.N. Page, 1948
FEATURES OF GEOLOGICAL, ARCHAEOLOGICAL AND HISTORICAL INTEREST

- GEOLOGICAL
  1. Siltstone and sandstone outcrops
  2. Gravel pit
  3. Alluvium with quartz pebbles

- HISTORICAL
  1. Charterisville
  2. Springbank
  3. Former punt across river
  4. Police station and court house
  5. St. John's Anglican Church
  6. Site of first school in district

- ZONES OF ARCHAEOLOGICAL SENSITIVITY
  - High archaeological sensitivity: Areas known to have archaeological sites
  - Moderate to high archaeological sensitivity: Requires further survey for sub-surface testing
  - Moderate to low archaeological sensitivity: Areas known to have scarred trees or requiring further survey for them
  - Low archaeological sensitivity: Areas of disturbance and urbanisation

Source: Scott and Furphy study, 1979
Victoria Archaeological Survey, 1990

Map 5a
FEATURES OF GEOLOGICAL, ARCHAEOLOGICAL AND HISTORICAL INTEREST

- Historical
  1. Andersons Hill Copper Mine
  2. Site of Orford Homestead
  3. Approximate site of Kilmeaway
  4. Site of Andrews Homestead
  5. Site of Spiers Homestead
  6. Aboriginal ford
  7. First youth hostel in Australia
  8. Remains of water race
  9. Pound Bend tunnel and site of Pound Head
  10. Water wheel foundation
  11. Drinking fountain
  12. Site of James Anderson's selection
  13. The Island Terrace
  14. The Island cliff face
  15. Channel outcrops
  16. Auriferous dyke
  17. Channel outcrops
  18. Warrandyte Gorge

- Geophysical
  1. Pound Bend tunnel
  2. Lewis at canals ramp
  3. Channel outcrops
  4. Channel islands and rapids
  5. Alluvial deposits of geomorphological interest
  6. Alluvial deposits on terraces
  7. Source gravel sandstone
  8. Rock beds in tunnels
  9. Crest
  10. Warrandyte conglomerate
  11. Abandoned quarry
  12. Warrandyte antitoxic
  13. The Island Terraces
  14. The Island cliff face
  15. Channel outcrops
  16. Auriferous dyke
  17. Channel outcrops
  18. Warrandyte Gorge

ZONES OF ARCHAEOLOGICAL SENSITIVITY

- High archaeological sensitivity
  Areas known to have archaeological sites
- High to moderate archaeological sensitivity
  Requiring further survey and/or sub-surface testing
- Moderate to high archaeological sensitivity
  Areas known to have scarred trees requiring further survey for their application to rip and strip only
- Low archaeological sensitivity
  Areas of disturbance, fill and urbanisation

Source: Scott and Furphy study, 1979
Victoria Archaeological Survey, 1990

Map 5b
EXISTING RECREATION FACILITIES

- Car park
- Footbridge
- Toilets
- Playground
- B.B.Q.s.
- Picnic tables
- Clubroom
- Art gallery
- Pavilion
- Canoe launching and retrieval area
- Entrance road
- Shared pathway
- Walkway
- Lake/Pond
- Indoor sport
- Study Area boundary

- Tennis courts
- Golf course
- Driving range
- Archery
- Hike trail
EXISTING RECREATION FACILITIES

- Car park
- Footbridge
- Toilets
- Playground
- Barbecues
- Picnic tables
- Clubroom
- Art gallery
- Pavilion
- Canoe launching and retrieval area
- Yarra scenic drive
- Entrance road
- Shared pathway
- Walkway
- Lake Pond
- Indoor sport
- Study Area boundary
- Tennis courts
- Oval
- Bridle trail

Map 6b
LAND OWNERSHIP, MANAGEMENT RESPONSIBILITIES AND SERVICES

Private land
Board of Works owned and managed
Council owned and managed
Other public agencies
Crown land-CFL management
Crown land-board management
Crown land-Council management
Crown land-Held
SEC easements
Study Area boundary
Pipetrack
LAND OWNERSHIP, MANAGEMENT RESPONSIBILITIES AND SERVICES

- Private land
- Council owned and managed
- Other public agencies
- Crown land-CFL management
- Crown land-CB management
- Crown land-Council management
- Pipe track

Legend:

Map 8b
ACCESS AND CIRCULATION

Shared pedestrian/bicycle trails
Pedestrian only trails or routes
Existing bridle trails/routes
Possible footbridges
Canoe launching and retrieval points
Yarra scenic drive
Roads
Suggested trail access points
Rapids
Study Area boundary

Indicative locations only

Map 10a