TECHNICAL REPORT

ASSESSMENT OF THE NEEDS OF WATER DEPENDENT ECOSYSTEMS FOR THE WESTERN MOUNT LOFTY RANGES PRESCRIBED WATER RESOURCES AREA

2012/09

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Government of South Australia

Department for Water

ASSESSMENT OF THE NEEDS OF WATER DEPENDENT ECOSYSTEMS FOR THE WESTERN MOUNT LOFTY RANGES PRESCRIBED WATER RESOURCES AREA

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Science, Monitoring and Information Division Department for Water

Under delegation of the Minister for Sustainability, Environment and Conservation pursuant to Section 164N(4) of the Natural Resources Management Act 2004

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FOREWORD

South Australia's Department for Water leads the management of our most valuable resource—water.

Water is fundamental to our health, our way of life and our environment. It underpins growth in population and our economy—and these are critical to South Australia's future prosperity.

High quality science and monitoring of our State's natural water resources is central to the work that we do. This will ensure we have a better understanding of our surface and groundwater resources so that there is sustainable allocation of water between communities, industry and the environment.

Department for Water scientific and technical staff continue to expand their knowledge of our water resources through undertaking investigations, technical reviews and resource modelling.

Scott Ashby CHIEF EXECUTIVE DEPARTMENT FOR WATER

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SUMMARY

In accordance with Section 164N(4) of the Natural Resources Management Act 2004, before determining the capacity of a prescribed water resource, the Minister responsible for the administration of that Act must prepare a report assessing the needs of ecosystems that depend on the prescribed resource.

An assessment was undertaken to determine the existence and water needs of the water dependent ecosystems in the Western Mount Lofty Ranges Prescribed Water Resources Area.

This report provide a framework to inform the environmentally sustainable development of water resources in the Western Mount Lofty Ranges Prescribed Water Resources Area with the goal of maintaining aquatic ecosystems at an 'acceptable' level of risk through meeting the objective of maintaining self-sustaining populations that are resilient to times of drought.

An 'acceptable' level of risk was determined through correlating the success of environmental water requirement measures with the condition of aquatic ecosystems in the Mount Lofty Ranges that is expected to be sustainable (this is termed 'environmental needs' for the remainder of the report). The resulting level of risk correlated to a level of water use that will provide for environmental needs of <5% of upstream runoff. This level of water use is unlikely to be socially or economically acceptable.

The flow regime is most impacted in the Low Flow Season, as are environmental water requirements relating to low flows, so investigations were made into the influence of providing flows around, or from, existing licensed onstream dams.

This alteration in when and how water is taken from the system has a significant influence on the success of environmental water requirement measures, increasing the level of water use that will provide for environmental needs from 5% to 25% of upstream runoff.

The Fleurieu Peninsula, at the southern end of the western Mount Lofty Ranges, supports a significantly higher proportion of wetlands than other areas in the region. These wetlands support many animal and plant species, some of which have conservation status at the regional, state or national level. The presence of these species and prevalence of peat substrates results in these wetlands being very sensitive to drying out. The recommended level of water use that will provide environmental needs above wetlands on the Fleurieu Peninsula is 10% of upstream runoff.

The watercourse environments in the Gawler, Torrens and Onkaparinga rivers across the plains have changed significantly due to modification of the flow regime by large upstream reservoirs. Complete ecological functioning is no longer possible in these ecosystems and often not desired (e.g. overbank flows in urbanised areas). However, environmental values remain. Impacts upon environmental water requirements are expected to be minimised through releases of additional flows from reservoirs.

The estimated levels of water use outlined in this report must be considered as the first stage of an adaptive management regime. A robust monitoring program should be implemented to test the hypothesised relationships between flow and ecological condition or processes and to ensure that the stated level of water use that will provide environmental needs, with the objective of maintaining self-sustaining populations that are resilient to times of drought, is achieved.

1. INTRODUCTION

In accordance with Section 164N(4) of the Natural Resources Management Act 2004 (the Act), before the capacity of a water resource can be determined, the Minister responsible for the administration of the Act must prepare a report to assess the needs of ecosystems that depend on the water resource.

This report outlines the current knowledge on the distribution of three of the major aquatic biotic components—fish, macroinvertebrates and vegetation—of the Western Mount Lofty Ranges (WMLR), and conceptually maps the distribution of these groups where existing survey data does not exist (Sections 2 and 3). Water requirements for these groups are then documented (Section 4) and translated into hydrological metrics which can be used to test the likely ecological implications of various water use scenarios (Section 5). Existing monitoring data is used to determine likely levels of water use beyond which the long term persistence of aquatic ecosystems may be compromised (Sections 6 and 7).

1.1. LOCATION

The WMLR Prescribed Water Resources study area extends from the South Para catchment in the north, to the catchments of the Fleurieu Peninsula—draining directly into Gulf St Vincent and Backstairs Passage and the Southern Ocean in the south. The 56 catchments in the study area drain 6479 km of mostly seasonal watercourses (Figure 1).

1.2. MANAGEMENT OF WATER IN THE WESTERN MOUNT LOFTY RANGES PRESCRIBED WATER RESOURCES AREA

The water resources of the Western Mount Lofty Ranges (WMLR), including surface water, watercourse water and groundwater, were prescribed on 20 October 2005. The Adelaide and Mount Lofty Ranges Natural Resources Management Board is developing a Water Allocation Plan (WAP) for the region.

A key component of the water allocation planning process is the identification of the quantity, quality and regime of water required to sustain water dependent ecosystems. This and other information on the water resources and social demands, is used to set level of water use that will provide for environmental needs and develop other water management policies such as permitting. These levels of water use and management policies aim to provide an equitable balance between meeting social, economic and environmental water requirements.

1.3. SURFACE VS. GROUNDWATER REQUIREMENTS

Both surface water (including flows in watercourses) and groundwater play important roles in meeting the Environmental Water Requirements (EWRs) in the WMLR. Groundwater may contribute to surface flows by discharging to the surface as springs or baseflow. Organisms, such as stygofauna (fauna that live in groundwater systems, including caves and aquifers) and phreatophytic vegetation (plants that draw water from the groundwater table to maintain vigour and function), may also utilise groundwater while it is below the surface.

This project uses surface water flow modelling developed for the WMLR catchments using the WaterCRESS platform (e.g. Heneker 2003; Teoh 2006; Alcorn et al. 2008). The modelling accounts for the component of surface flow derived from groundwater (baseflow) under current conditions by calibrating the surface water models with real flow data, which includes the baseflow. The surface water

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modelling can be used to assess the impacts of different surface water capture scenarios (including current conditions) on the flow pattern and hence EWRs. However, the impact of groundwater extraction on baseflow is not well described at a local scale and has not been incorporated into surface water modelling. Therefore assessment of groundwater extraction on EWRs can only currently be considered at a coarse (aquifer) scale.

Information on presence, distribution and water requirements of stygofauna and phreatophytic vegetation in the WMLR is currently very limited and there is insufficient information to make a detailed assessment of their EWRs at this point.

The dependency of ecosystems on direct groundwater inputs at a local scale is largely unknown in the study area, although investigations show that it is likely that a significant proportion of watercourses, wetlands and pools in the region are at least partially maintained through direct groundwater inputs (e.g. Barnett and Rix 2006; Green and Stewart 2008). Environmental groundwater requirements can be met through a combination of 1) reserving the quantity of water expected to be contributing to baseflow in the underground water budget and 2) the development of appropriate buffer zones to manage new groundwater extractions close to watercourses with the aim of providing groundwater to these ecosystems.

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Figure 1: Western Mount Lofty Ranges Prescribed Water Resources Area

2. WATER DEPENDENT ECOSYSTEMS

The water dependent ecosystems of the WMLR support a diverse range of aquatic fauna and flora. Three well-studied priority biotic groups have been selected to represent the wider range of animals and plants in the region:

- Fish
- Aquatic macroinvertebrates
- Water dependent plants.

2.1. FISH

In the WMLR, 17 native (including six translocated) and nine exotic freshwater fish species have been recorded (Figure 2; Appendix A). Seven of the endemic species have conservation significance at the state scale (McNeil and Hammer, 2007).

Native freshwater fish of the WMLR are of two broad types: resident freshwater species (remain in a small range in a catchment throughout their life) and migratory species (require extensive migration in a waterway, or from the waterway to the sea or estuary at some stage of their life-cycle). Within these two broad types, five primary functional groups of native fish have been identified in the WMLR (Hammer 2007a; McNeil and Hammer 2007).

2.1.1. RESIDENT FRESHWATER SPECIES

Obligate freshwater, stream specialised: Species that have particular habitat or environmental requirements for survival and are specialised to live in stream habitats; often found as the only species in a reach but are restricted to specific habitats; includes southern pygmy perch, mountain galaxias and river blackfish.

Obligate freshwater, wetland specialised: Species that require particular habitats or environments for survival and are specialised to live in wetland habitats; often found as rare species in diverse fish assemblages, being restricted to specific habitats in lowland or terminal stream reaches; includes Yarra pygmy perch, Murray hardyhead, chanda perch and southern purple-spotted gudgeon.

Obligate freshwater, generalists: Mostly found in association with other species and occupy multiple habitats in a reach; the types of habitats present determine community composition and structure (and therefore water requirements); includes gudgeon species, numerous species from terminal wetlands and euryhaline species like gobies.

2.1.2. MIGRATORY FRESHWATER SPECIES

Migratory, diadromous species: Species that require migration to and from the sea or estuary as part of their life-cycle such as climbing galaxias, congolli, common galaxias and lampreys.

Migratory, potamodromous species: Species known to make extensive movements but remain within freshwater systems for all life-cycle stages (Murray-Darling golden perch).

A habitat-based group has also been described for the Fleurieu wetlands. Species in this group come from the different functional groups but the specific low energy nature of the habitat means that the water requirements are slightly different from the general functional group requirements. Species include southern pygmy perch and potentially river blackfish and climbing galaxias.

WATER DEPENDENT ECOSYSTEMS

Appendix B outlines the ecological processes, grouped by flow season and flow component, required to support self-sustaining populations of these functional groups of fish and the EWRs that support these processes.

Fish are reliant on other biotic groups and so the EWRs for these groups (shown in Appendixes C and D) are also part of the requirements for fish. For example, many fish are reliant on macroinvertebrates as a food source (e.g. Lloyd 1987). Aquatic, in-stream, riparian and floodplain vegetation provide shade and habitat for fish survival, sources of terrestrial and aquatic macroinvertebrates (food), shelter during floods and sites for spawning and recruitment (including indirectly through input of woody debris and leaf litter).

2.2. MACROINVERTEBRATES

A variety of programs have recorded 338 aquatic macroinvertebrate taxa from the WMLR at sites shown in Figure 3.

In the broadest sense, aquatic macroinvertebrates in the WMLR belong to two functional groups—those that require flowing water (found in riffles, runs and cascades) and those with a distinct preference for still or very slow flowing water (found in pond or pool habitats and slow flowing lowland streams).

Within these two broad groups, six different community types can be identified, depending on the type of habitats and persistence of flow regime (wet or dry climate). The same species can be found in a number of different community types and it is difficult to identify specific indicator taxa that are restricted to just one community. Often, the difference between types is in degrees of species diversity and relative abundance of different species from each group, with fewer or more still water or flowing water taxa found in particular habitat types.

2.2.1. FLOWING WATER (PERMANENT OR SEASONAL FLOW) SPECIES

Flowing water, cascade: Macroinvertebrates in these habitats tend to live on the surface of the bedrock and have adapted to withstand high flows during floods by evolving secure attachment mechanisms. Overall diversity is relatively low, as the number of species that require access to subsurface habitats at various times during their life-cycle (e.g. juveniles migrating into the stream bed, species that use the subsurface habitats as refuges during floods) is small. These species are not well adapted to dry periods, as refuges in these habitats are limited.

Flowing water, riffle: The cobble–boulder habitats of riffles or the gravel habitats that characterise runs provide a wide diversity of microhabitats, so that these areas are generally the most diverse communities in stream systems. Cascade species are still present in riffles, living on the upper surfaces of rocks but other taxa present can use other microhabitats. With significant subsurface refuge habitats, most species can survive short periods of no flow (although diversity is highest in permanently flowing streams).

WATER DEPENDENT ECOSYSTEMS



Figure 2: Distribution of sites sampled for fish in the WMLR

2.2.2. STILL WATER (PERMANENT OR SEASONAL WATER) SPECIES

Still water, persistent ponds and pools: The diversity of macroinvertebrates is highest among the still water communities in ponds or pools where water is present throughout the year. The diversity and abundance of plants in permanent ponds and pools ensure a wide range of microhabitats.

Still water, lowland streams: In the main, lowland stream macroinvertebrate communities reflect the types of taxa present in persistent ponds and pools. However, available habitats tend to be different, including the surfaces of woody debris (where species that are not present in persistent ponds and pools can be found) and the root zone of trees present on the water's edge, as well as in-stream vegetation.

2.2.3. STILL WATER (TEMPORARY WATER) SPECIES

Still water, temporary pools: Some of the species found in persistent ponds and pools can be found in temporary pools in the river channel. However, the drying period restricts the diversity of macroinvertebrates to those that are adapted to dry habitats—through characteristics like higher resistance to poor water quality, resistant egg stages, ability to survive in damp mud on the bottom of pools, or the ability to move out of the habitat and colonise other waterbodies nearby (returning when water is present again).

Still water, floodplain wetlands: In wetlands disconnected from the groundwater and relying on stream floods, the macroinvertebrate community is determined by the frequency of the filling of wetlands and the subsequent persistence of the water. In general, the same species are present in all cases. The main differences are the diversity of the community, with lower diversity related to less frequent filling and lower levels of persistence. The EWRs of this group are very similar to those of the still water, temporary pools group so EWRs for the two groups are described together.

Appendix C outlines the EWRs, grouped by flow season and flow component, of these functional groups of aquatic macroinvertebrates and the ecological processes the EWRs support.

WATER DEPENDENT ECOSYSTEMS





2.3. VEGETATION

In the WMLR, 510 plant species have been identified that require the presence of surface water at some stage of their life-cycle. The South Australian Aquatic Biodiversity database was used to determine which of these plant species was considered to be water dependent. Databases used to find records of water dependent plant species in the WMLR included Casanova (2004), data collected during the EMLR Fish Inventory (Hammer 2004), during the Wetland Inventory of the Fleurieu Peninsula (Harding 2005) and the Biological Database of South Australia held by the Department of Environment and Natural Resources (which includes records from the South Australian Herbarium).

Functional groups for water dependent vegetation were developed and refined from the work of Brock and Casanova (1997), Casanova and Brock (2000) and Leck and Brock (2000). Taxa were assigned to functional groups by plant ecologists on the expert panel, based on expertise and with reference to a range of botanical textbooks and databases.

Three broad groups of vegetation types can be identified in the WMLR:

- 1. Terrestrial species associated with waterways and wetlands
- 2. Amphibious species that require or tolerate the presence of surface water at some stage of their life-cycle
- 3. Submerged species that require extended periods of free surface water.

Ten functional groups can be identified within these three broad vegetation types.

2.3.1. TERRESTRIAL SPECIES

Many members of these groups are annual herbaceous species. The terrestrial group includes a large proportion of exotic species such as grasses and clovers that are often associated with watercourses. Soil disturbance associated with watercourses provides open habitat for these ruderal species to colonise.

Terrestrial dry (Tdr): Desiccation tolerant species that are intolerant of flooding but will persist in damper parts of the landscape and can invade or persist in riparian zones and the edges of wetlands. They do not have a flow requirement and are not considered further.

Terrestrial damp (Tda): These species germinate and establish on saturated or damp ground but cannot tolerate extended flooding in the vegetative state. They can persist in the environment in puddles as they dry, table drains etc. To persist in riparian zones and wetlands they need high water events, where water spreads out over the landscape long enough to saturate the soil profile and then retreats. The soil profile needs to remain damp for around three months. In this climatic zone (cool wet winters, hot dry summers) the timing should be brief spring flooding, allowing maturation in the late spring and early summer. Examples include some Allocasuarina, Centipeda and Chenopodium species as well as a range of grasses.

2.3.2. AMPHIBIOUS SPECIES

Amphibious fluctuation tolerator, low growing (ATI): This functional group can germinate either on saturated soil or under water and grow totally submerged, as long as they are not inundated by the time they start to flower and set seed. They require shallow flooding for around three months in the spring. Shorter flooding times may eventually deplete the seed bank. Examples include Isolepis, Elatine and Glossostigma species.

WATER DEPENDENT ECOSYSTEMS

Amphibious fluctuation tolerator, emergent (ATe): This functional group of emergent sedges and rushes has a wide tolerance to water presence. They survive in saturated soil or shallow water (unlike Tda) but also require their photosynthetic parts to remain above water (be emergent). The fluctuation toleration refers to the depth of water, as well as the presence of water. They prefer to keep their roots wet (damp soil to shallow surface water present), although the preferred duration varies widely between species (average of six months). They tolerate dry times as adults, preferably in the late summer to autumn. Examples include many Eleocharis, Juncus and Cyperus species.

Amphibious fluctuation tolerator, woody (ATw): This functional group of woody perennial species that hold their seeds on their branches, requires water to be present in the root zone but will germinate in shallow water or on a drying profile. Generally restricted to permanently saturated areas, that don't dry out over summer, or if so, for short periods of time or areas in which they can access groundwater most or all of the time. Examples include some Eucalyptus, Leptospermum and Melaleuca species.

Amphibious fluctuation responder, plastic (ARp): This functional group occupies a similar zone to the ATI group, except that they have a physical response to water level changes such as rapid shoot elongation or a change in leaf type. They can persist on damp and drying ground because of their morphological flexibility but can flower even if the site does not dry out. They occupy a slightly deeper/wet for longer site than the ATI group. Examples include Myriophyllum and Persicaria species.

Amphibious fluctuation responder, floating (ARf): These species grow underwater or float on the top of the water and require the year-round presence of free surface water of some depth. Many of them can survive and complete their life-cycle stranded on the mud, but they reach maximum biomass growing in free water all year round. They require the presence of permanent pools of water. Examples include Azolla, Lemna and Nymphoides species.

2.3.3. SUBMERGED SPECIES

Submerged r-selected (Sr): Species that colonise recently flooded areas. Many require drying to stimulate high germination percentages and they can complete their life-cycle quickly and die off naturally. They persist via a dormant, long-lived bank of seeds or spores in the soil. They prefer habitats that are flooded once a year or so, to a depth of more than 100 mm. If they don't receive flooding, they can persist in the seed bank and recover when water becomes available. Examples include annual Chara and Nitella as well as Lepilaena species.

Submerged emergent (Se): Species that require permanent saturated soil or surface water, but need to remain emergent. Many of the swamp cyperaceous and restionaceous species belong to this group. They require permanent shallow water or saturated root-zone for germination, growth and reproduction and freshes during the Low Flow Season to maintain water presence and quality. Examples include Typha, Phragmites and Bolboschoenus species and Triglochin procerum.

Submerged k-selected (Sk): Species require that a site be flooded to >100 mm for more than a year for them to either germinate or reach sufficient biomass to start reproducing. Completely water dependent, true aquatic species. Essentially restricted to permanent pools and ponds. Examples include Vallisneria and some Potamogeton, Chara and Nitella species.

Appendix D outlines the EWRs, grouped by flow season and flow component, of these functional groups of vegetation and the ecological processes that the EWRs support. The flow component associated with a particular ecological process for a function group can vary depending on which habitat the plant is found in. For example, water for germination of river red gums on a floodplain would need to be an overbank flow, while the same process on an in-stream bench would require a fresh. Appendix D refers broadly to habitats as aquatic (wetted at cease-to-flow to low flow in a season); in-stream (from edge of

WATER DEPENDENT ECOSYSTEMS

pools to top of bank, including riffles, runs, benches, bars and stream bank); riparian (top of bank); and floodplain.

The particular water requirements between species in a group are variable in preferred timing, depth, duration and frequency of wetting. Maintaining a naturally variable water regime over time will help promote a diversity of species over time and space, including at different heights from the stream bed up to the floodplain. Appendix D summarises the most common seasonal patterns for groups in the WMLR, although some species may germinate and reproduce at different times or opportunistically when the appropriate flow regime occurs.

Biological surveys in the region have shown that there is a wide diversity of water dependent ecosystems and species in the WMLR, however, distribution information is limited. This study aims to determine the likely EWRs for the whole of the study area and in the absence of more comprehensive survey data, relies on the use of conceptual mapping of water dependent biota throughout the region.

The strong similarities in structure and function of water dependent ecosystems over similar landscape settings across the WMLR have allowed generic reach types to be determined. They represent the major types of water dependent habitats and have been mapped across the study area. The biotic functional groups identified in Section 2 have been matched to these generic reach types based on local and expert knowledge, hydrology and the types of habitats present in a reach type.

The EWRs for a generic reach type can therefore be determined by aggregating the EWRs of all functional groups found in a reach type and considering interactions between functional groups and the geomorphic processes required to maintain relevant habitats. The mapping allows likely EWRs of a location to be stated based on the EWRs for that generic reach type.

3.1. DEVELOPMENT OF GENERIC REACH TYPES

The generic reach types were developed by an expert panel using local and expert knowledge of the distribution and grouping of geomorphic units and habitats (e.g. pools, riffles, levees), species and/or ecological groups and hydrological characteristics across the WMLR.

Geomorphology (physical form and habitats)

River geomorphological classifications include an assessment of the features and processes that determine the physical form and habitats of watercourses. These processes are strongly influenced by local geology, hydrology and vegetation structure.

The watercourses of the WMLR were classified into similar physical categories using the River Styles[®] geomorphic framework, based on valley setting (level of watercourse confinement) and the presence of different geomorphic units (e.g. pools, riffles, levees) (see Fryirs and Brierley 2005). Existing geomorphic mapping by Earth Tech Engineering (2003b, 2004) was used to identify relevant geomorphic units and their groupings in the development of reach types.

Hydrology (aquatic habitat)

Flow, driven by local hydrology, is a major determinant of habitat type by providing surface water and by driving processes like scouring sediments and mobilising substrates. For the purposes of a classification system of reach types, the influences of hydrology have been taken into account through the relative catchment size contributing to flow in each watercourse system, which was estimated using stream ordering (Strahler 1952).

Stream order is also an indication of position in the catchment and when coupled with hydrology, is an influencing factor on the presence of certain biota. The uppermost watercourses of a catchment (first and second order streams), with a few spring fed exceptions, are generally dominated by terrestrial ecosystems with no strong water requirements, with more strongly driven hydrological conditions becoming increasingly prevalent further down the catchment in higher order streams. Therefore, position in the catchment was used to help classify the location of river reach types. For example,

streams in the upper catchment (e.g. third order streams) are more likely to support freshwater obligate fish species than diadromous fish species, due to the increased distance required for the diadromous fish species to migrate and the likelihood of barriers to migration along the length of watercourse between the upper catchment and the sea/estuary.

Habitat mapping

Existing habitat mapping for the WMLR on the presence of wetlands, baseflow and permanent pools was used to inform reach type mapping by indicating the presence of aquatic habitat which is inferred to support aquatic biota.

3.2. RIVER REACH TYPES

Seven major reach types were identified in the WMLR after combining geomorphology, habitat characteristics and position within the catchment (Figure 4). Some have been further subdivided based on variations in geomorphology and/or hydrology.

The expert panel matched the fish, macroinvertebrate and plant functional groups to each of the generic reach types based on:

- the likely presence of different habitat types/geomorphic units
- appropriate hydrology
- known distribution of functional groups and field knowledge of streams in different parts of the landscape
- access to the necessary life-history processes (e.g. diadromous fish species need suitable connectivity to the sea/estuary).



Figure 4: Distribution of reach types across the WMLR

3.2.1. HEADWATERS

Subgroups: rocky headwaters (with or without springs); alluvial (intact discontinuous channel or channelised); chain of ponds

This reach type (Figure 5) is located higher in the catchments in rocky or alluvial headwaters of first and second order streams. Rocky headwaters generally have a bedrock, cobble or gravel bed in steep areas. Alluvial headwaters are generally featureless valley floors of mud or sand in lower energy systems. Channels may or may not exist and may be swampy, or contain fresh water meadows. Alluvial headwaters can also include floodouts where a channel disperses on to a floodplain at a decrease in gradient or where a stream emerges from a much more confined valley. Alluvial headwaters may also be channelised through vegetation clearance, physical disturbance (e.g. stock grazing), drainage works or increased catchment runoff. Habitat types generally include temporary cascades (rocky headwaters only), pools, runs and riffles, valley fill, remnant ponds (in chain of ponds) and in-channel surfaces (benches and bars), generally providing a marginal aquatic habitat.



Figure 5: Headwater channel in the South Para catchment

Typical flow regimes are seasonal short-term flows following rainfall events with some overland flows. Ponds and some pools can retain water between events, which may persist (in wetter catchments or where spring fed) or dry out completely (in drier catchments). Headwaters can have damp or swampy areas persisting over wetter seasons or in association with groundwater seepage and may provide baseflow or throughflow to downstream reaches, although in channelised areas this may be reduced.

FUNCTIONAL GROUPS PRESENT:

Vegetation

- ATe and ATw in pools, riffles and damp areas
- ATw in cascades
- Se in pools in wetter areas
- Tda around channel edges

Macroinvertebrates

- Still water, temporary pools
- Still water, persistent ponds and pools in wetter areas
- Flowing water cascade (rarely but with low diversity if present)
- Flowing water riffle (rarely but with low diversity if present)

<u>Fish</u>

Most often headwaters do not support fish species but in areas with groundwater input, pools may support populations of freshwater obligate stream specialists.

3.2.2. UPPER POOL-RIFFLE CHANNEL

Subgroups: ephemeral; dry with persistent pools; wet

This reach type (Figure 6) is characterised by sequences of small to large pools connected by short riffles or long runs in the upper catchments. In drier catchments (<500 mm rainfall), the typical flow regime consists of occasional flows over riffles and runs during and after rain events supporting semipermanent water in some pools. In wetter catchments the flow regime is characterised by persistent surface water in pools and several months of flows across riffles and runs. Higher flows generally occur in the High Flow Season and Transitional seasons. Freshes and bankfull flows associated with rainfall extend the surface water extent and depth and overbank flows occasionally spill out into the limited floodplain. Habitat types include permanent or semi-permanent pools, moderate to high-energy cascades, riffle and run habitats, benches and bars and floodplain pockets.

FUNCTIONAL GROUPS PRESENT:

Wet catchments

Vegetation

- Sr, Se, Sk, ARf, ATl, ATw and ATe in pools
- Se, ATe, ATw and ARp in riffles and runs
- Se and ATw in cascades
- Tda, ATe, ATI and ATw around channel edges up to the top of bank
- ATe, ATw and Tda on floodplain pockets

Macroinvertebrates

• Still water, temporary pools

- Still water invertebrates, persistent ponds and pools (high diversity)
- Flowing water, riffles and runs (medium diversity)

Fish

- Freshwater obligate (stream specialist) mountain galaxias, river blackfish (marginal without significant springs), marginal habitat for southern pygmy perch if sufficiently wet
- Freshwater (generalist)
- Diadromous/migratory species climbing galaxias



Figure 6: Upper pool–riffle channel in the Myponga catchment

Ephemeral and dry reaches

Vegetation

- Sr, ATe and ATe in temporary pools
- Se, Sr, ARf, Arp, Ate and ATw in persistent pools (not ephemeral reaches)
- ATe, ATw and ARp in riffles and runs
- ATw in cascades
- Tda, ATe and ATw around channel edges up to top of bank

• ATe, ATw and Tda on floodplain pockets

Macroinvertebrates

- Still water, temporary pools
- May be still water invertebrates, persistent ponds and pools (not ephemeral reaches)

<u>Fish</u>

Freshwater obligate (stream specialist) – mountain galaxias where sufficient water of suitable quality persists (absent or only periodically (opportunistically) present in ephemeral reaches)

3.2.3. MID POOL-RIFFLE CHANNEL

This reach type (Figure 7) is characterised by larger trunk streams in the upper to mid catchments with sequences of small to large pools connected by short riffles or long runs. Flow regimes are similar to upper pool–riffle channel but with higher flow rates due to the larger catchment area. In drier catchments, the typical flow regime is persistent to semi-persistent water with occasional flows over riffles and runs during and after rain events. In wetter catchments, or catchments with associated groundwater springs, the typical flow regime is persistent surface water in pools and semi permanent flows across riffles and runs (short cease-to-flow events). Habitat types include temporary and permanent pools, high to moderate-energy riffle and run habitats, benches and bars and larger floodplain pockets.

FUNCTIONAL GROUPS PRESENT:

Vegetation

- Se, Sk, ATe, ATw and ARf in permanent pools
- Sr, Ate and ATw in temporary pools
- Se, ATe, ATw and ARp in riffles and runs
- Tda, ATI, ATe and ATw around channel edges to top of bank
- ATe, ATw and Tda further up the slope on floodplain pockets

<u>Macroinvertebrates</u>

- Still water, persistent ponds and pools (high diversity)
- Flowing water, riffle (high diversity)

Fish

- Freshwater obligate (stream specialist) mountain galaxias, river blackfish, southern pygmy perch
- Freshwater (generalist) gudgeons
- Diadromous/migratory species including climbing galaxias and occasionally common galaxias

Note: only mountain galaxias and gudgeons in drier catchments



Figure 7: Mid pool–riffle channel in the Hindmarsh catchment

3.2.4. GORGE

Subgroups: dry; wet or dry with springs

This reach type (Figure 8) is typically associated with steeper tributary streams in the upper to mid catchment and comprises relatively coarse substrates (bedrock, cobble, gravel, sand) and a higher energy flow environment. Habitat types include cascades, riffles, pools and runs. In drier catchments, typical flow regimes are persistent to semi-persistent water in pools with occasional flows over riffles and runs during and after rain events. In wetter catchments, typical flow regimes are persistent surface water in pools and near permanent fast flows across riffles and runs (short cease-to-flow events). A distinct seasonal regime is often observed with higher baseflows in the High Flow Season. Freshes and bankfull flows associated with rainfall extend the surface water extent and depth.

FUNCTIONAL GROUPS PRESENT:

Vegetation

- Se, ATw and ATe in pools
- ATw and ATe in riffles
- ATw in cascades also Se in wetter catchments
- Tda, ATe and ATw around channel edges to top of bank

Macroinvertebrates

- Still water, temporary pools (medium diversity)
- Still water, persistent ponds and pools (medium diversity)
- Flowing water, riffles (medium diversity)
- Flowing water, cascades (medium diversity)

<u>Fish</u>

- Freshwater obligate (stream specialist) mountain galaxias
- Freshwater (generalist) gudgeons
- Diadromous/migratory species climbing galaxias; likely to be more common where a gorge is accessible to reaches lower in the landscape



Figure 8: Gorge in the South Para catchment

3.2.5. LOWLAND

Subgroups: ephemeral; dry with springs or wet with limited floodplain; dry with springs or wet with extensive floodplain

This reach type (Figure 9) is associated with a low-gradient large channel breaking or broken out of hills, consisting of sequences of large and long pools separated by short-run segments and occasional riffles. In losing reaches (which recharge groundwater) or very dry catchments, it may simply consist of a small

channel with few in-stream features (ephemeral lowland channel). More confined or incised lowlands with limited floodplains often have pools, runs, riffles and in-channel surfaces such as bars and benches. Extensive floodplains can also include floodplain features such as flood-runners and wetlands/billabongs, many of which are paleo-channels (old/former channels).

In ephemeral lowlands, flow occurs as occasional ephemeral flows over winter-spring in response to upstream flooding or high flows. In wetter catchments with a more substantial channel and baseflow, typical water habitats are persistent to semi-persistent water in large pools to semi-persistent water in small shallow pools, with occasional flows over riffles and runs during and after rain events. In wetter catchments, typical flow regimes are persistent surface water in pools and near permanent flows across riffles and runs (short cease-to-flow events). In the High Flow Season, higher baseflows show a distinct seasonal regime. Freshes and bankfull flows associated with rainfall extend the surface water width and depth and overbank flows can occasionally spill out into floodplains (where they exist).

FUNCTIONAL GROUPS PRESENT:

Vegetation

- Se, Sk, ATe, ATI, ARf and ARp in more permanent pools, ponds and floodplain wetlands
- Tda, Se, Sr, ATI, ATe, ATw, ARp and ARf in temporary pools, ponds and floodplain wetlands
- Tda, Se, ATe and ARp in riffles and runs
- Se, Sk, ATe in billabongs and floodplain ponds
- Tda, ATI, ATe and ATw around channel edges, in-channel surfaces, top of bank and around ponds, billabongs and wetlands

Macroinvertebrates

- Still water, persistent ponds and pools (seasonal) (medium to low diversity)
- Flowing water, riffles (seasonal)

<u>Fish</u>

Ephemeral

Diadromous/migratory species, including potadromous – no permanent populations but use these opportunistically for migration and colonisation when wet

Dry catchments

- Freshwater (generalist) gudgeons
- Diadromous/migratory species, including potadromous

Wet catchments

- Freshwater (generalist)
- Freshwater (wetland specialist)
- Freshwater (stream specialist) mountain galaxias, river blackfish, southern pygmy perch

Diadromous/migratory species, including potadromous



Figure 9: Lowland channel in the South Para catchment

3.2.6. WETLANDS OF THE FLEURIEU PENINSULA

A total of 858 wetland bodies have been mapped from aerial photography on the Southern Fleurieu Peninsula as part of the wetland inventory of the Fleurieu Peninsula (Harding 2005). Wetlands in the WMLR area have been groundtruthed by the Adelaide and Mount Lofty Ranges Natural Resources Management Board and Department of Water, Land and Biodiversity Conservation (DWLBC) between 2006 and 2008. Swamps of the Fleurieu Peninsula are a subset of wetland on the Fleurieu Peninsula that are recognised as a critically endangered ecological community and are protected under the federal Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act).

Wetlands on the Fleurieu Peninsula (Figure 10) have been recorded as supporting 742 plant species, of which 139 have conservation status, including 73 species with status under the state National Parks and Wildlife Act 1972 and six species under the EPBC Act. These wetlands have also been recorded as supporting 183 vertebrate species. Of these, 22 species have conservation status under the National Parks and Wildlife Act and three species are protected under the EPBC Act. Additionally, three of the bird species recorded are protected under international migratory bird treaties (JAMBA, CAMBA).

Wetlands are permanently or periodically inundated with water that may be static or flowing and may range from fresh to saline; the inundation with water influences the organisms or ecological processes. This very broad definition captures a wide variety of wetlands with varying habitat types, including freshwater swamps and marshes, estuaries, floodplains, artificial wetlands (including dams),

watercourses, pools and baseflow systems. For the purpose of this report, streams, pools, baseflow systems and estuaries are separated from the general wetland definition.

Typical flow regimes are generally low energy flow, continuously wet, with a seasonal increase in baseflow. Flow may be provided by rainfall and interflow (perched wetlands), streamflow or groundwater (Permian Sands wetlands, fractured rock wetlands) or a combination. Habitat types include permanently damp—wet environments, with or without standing water.



Figure 10: Wetland on the Fleurieu Peninsula

FUNCTIONAL GROUPS PRESENT:

Vegetation

- ATI, ARf, ARp, ATe, ATw, Se, Sk and Sr in open water aquatic zone
- ATI, ARf, ARp, ATe, ATw, Se and Tda in emergent zone
- ATe, ATw and Tda in bank and shore

Macroinvertebrates

• Still water, persistent ponds and pools (seasonal)
SPATIAL ASSIGNMENT OF ENVIRONMENTAL WATER REQUIREMENTS

<u>Fish</u>

• Fleurieu wetland fish habitat community (southern pygmy perch, mountain galaxias, climbing galaxias, river blackfish)

4. ENVIRONMENTAL WATER REQUIREMENTS

This section summarises the way in which environmental water requirements are described. Actual environmental water requirements for fish, macroinvertebrates and vegetation are described in Appendixes B–D.

Environmental water requirements are defined as 'the water regime needed to sustain the ecological values of ecosystems, including their processes and biological biodiversity, at a low level of risk' (DWLBC 2006).

Aquatic and riparian biota have evolved life history strategies based on the spatial and temporal presence of suitable habitats (Poff et al. 1997; Casanova and Brock 2000; Bunn and Arthington 2002). Water regime is a major determinant of the presence, quality and availability of these habitats. A number of key components in the water regime support these evolved biological responses, for example:

- flows that provide in-channel habitat
- flows that stimulate fish spawning
- flows that flush excess sediment from the stream bed
- groundwater levels that are accessible to vegetation
- flows that entrain organic material from the floodplain
- flows that maintain channel forms.

Changes to important elements of the water regime are likely to lead to changes in aquatic habitats and subsequently the condition and composition of water dependent ecosystems (e.g. Lloyd et al. 2004).

4.1. DESCRIBING ENVIRONMENTAL WATER REQUIREMENTS

The aspects of the flow regime used to describe an environmentally relevant flow are seasonality, magnitude (flow depth), frequency and duration.

4.1.1. SEASONALITY

Environmental water requirements, particularly those associated with biological responses, can be tied to particular 'flow seasons' during the year. These seasons do not always equate strictly to the traditional summer, autumn, winter or spring; they are based on natural flow distribution during the year (Figure 11). The four flow seasons identified for the WMLR and used in this report are:

- Low Flow Season generally constant low flows, or no flow, with infrequent shorter periods of high flow following rainfall (typically December–April and often May)
- Transitional Flow Season 1 (T1) increasing flow level and duration (typically May, June and up to July)
- High Flow Season higher baseflow and frequent periods of much higher flows (typically July– October)
- Transitional Flow Season 2 (T2) decreasing flow level and duration (typically November and sometimes December).

4.1.2. FLOW COMPONENTS

Within the natural flow seasons, EWRs can be described in terms of a number of different flow components:

- Cease-to-flows or zero flows no flows are recorded in the channel and during these periods, the stream may contract to a series of pools or ponds, or may dry completely
- Low flows (Low Flow Season) the low level of persistent baseflow during the Low Flow Season that maintains water flowing through the channel, keeping in-stream habitats wet and pools full; the permanence of flow in a stream is a product of the combination of low flows and cease-toflows.
- Low flow freshes relatively small and short duration high flow events that last for one to several days as a result of localised rainfall during the Low Flow Season
- Low flows (High Flow Season) the persistent increase in baseflow with the onset of the wet season (beginning in T1), often lasting through to the end of T2
- High flow freshes long, sustained increases in flow during Transitional and High Flow seasons as a result of heavy rainfall events; may last for a number of weeks but are still contained in the channel
- Bankfull flows flows that fill the channel but do not spill on to the floodplain (can occur any time but more commonly associated with High Flow Season)
- Overbank flows higher flows that spill out of the channel on to the floodplain (can occur any time but more commonly associated with High Flow Season).



Figure 11: Typical range of flow seasons in the WMLR against relative daily flow

4.1.3. FREQUENCY AND DURATION

In the context of EWRs, frequency refers to how often an event such as a fresh, bankfull or overbank flow occurs each year or each flow season. Duration refers to how long an event is maintained over a particular flow rate threshold (e.g. how long an overbank flow remains over the bank level).

In general, absolute flow duration or frequency requirements have not been stipulated in this project. The duration and frequency of flow components will vary between streams, subcatchments and catchments depending on local geomorphic and climatic conditions, creating a variety of hydrologically controlled habitats. These habitats will support a range of population sizes and diversity of taxa largely determined by the range of hydrological conditions experienced. Some habitats will naturally be more diverse and support larger populations than others due to more optimal hydrological conditions for a given taxonomic group (Poff et al. 1997). In light of this heterogeneity of driving hydrological processes, duration and frequency components of EWRs are instead assessed as acceptable deviation from the 'natural' flow regime.

4.1.4. TYPICAL FLOW REGIME IN THE MOUNT LOFTY RANGES

The different aspects of the flow regime make up a typical, generic annual environmental water cycle in the WMLR (Figure 12).

Low Flow Season is characterised by relatively constant low flow rates and cease-to-flow events that are common in the WMLR. Over time, between rainfall events, flows gradually decline and the amount of flowing water habitat decreases or disappears altogether. Permanent water habitats remain in individual pools that act as refugia where aquatic and semi-aquatic species persist over the drier months. Groundwater inflow and occasional rainfall-driven low flow fresh events, maintain pool volume and water quality by flushing the system.

Transitional Flow Season 1, from low to high flows, begins with the increase in westerly cold fronts. The additional rainfall creates flowing water habitat, filling pools and delivering water to habitats that have persisted through the summer months with little water input. As local groundwater supplies are replenished, baseflow gradually increases over the season.

The High Flow Season is characterised by higher, more permanent baseflows as catchments wet up under more rainfall. Larger rainfall-driven flows can trigger breeding events for many aquatic animals and plants and allow movement throughout the catchment, including migration to the sea for many fish species. Higher flows (bankfull and overbank) are more common in this season.

Flow rates begin to decrease in Transitional Flow Season 2 with the onset of weather dominated by high pressure systems. The flow reduction exposes substrates for many plant species to germinate, while maintaining sufficient depth to allow the continuing movement and migration of aquatic animal species.

ENVIRONMENTAL WATER REQUIREMENTS



Figure 12: Common environmental water requirement processes linked to flow magnitudes (Favier *et al.* 2004)

Environmental water requirements need to be described in hydrological terms if they are to be used for testing the hydrological impacts of different actions under water resource management policies. The approach taken has been to express EWRs as hydrological metrics that represent important parts of the flow regime (e.g. the duration and frequency of freshes in the High Flow Season). The impacts of water resource development on these metrics can be expressed in terms of varying levels of 'stress', for which targets or limits can be set to represent levels of acceptable environmental impacts.

The absolute magnitude of flow components and the value of flow metrics to meet ecological requirements at a single site can be determined only with multiple years of detailed monitoring data on flow and ecological responses, because the variables of each flow component (e.g. low flow depth) vary from place to place depending on stream morphology and flow pattern. Also, the value of a flow metric that will promote a particular ecological outcome (e.g. the duration of freshes required to allow fish to access emergent vegetation for spawning in the Transitional Flow seasons) vary from site to site depending on a number of factors, such as stream morphology, flow pattern and species present.

Section 5.1 outlines the approach used to quantify measures to represent different flow components; Section 5.2 the final list of metrics selected to represent EWRs in the MLR and Section 5.3 the approach used to identify whether an EWR has been met and to assess the level of stress that may be associated with the impact of water resource development on metric values.

5.1. QUANTIFYING FLOW COMPONENTS

The absolute magnitude of each flow component (see Section 4.1.2) required to achieve ecological objectives varies between catchments in the WMLR. If these magnitudes are described by standard hydrological measures, a single ecologically relevant hydrological descriptor can be used for a flow component, regardless of where it is located.

The relationship between flow and habitat characteristics (e.g. depth) have been determined for a number of sites across the MLR. At these sites, cross-sections with important habitat components (deep pools, shallow riffles, bank benches, bankfull) have been established and rating curves determined that give the relationship between flow depth and flow rate. The flow rate was calculated for a large range of potential hydrological measures that could represent each flow component.

The flow depth associated with each potential hydrological measure was then compared against the cross-sections using photographs and notes from site visits by members of the expert panel to identify which flow level was the best fit for supporting relevant ecological processes. For example, the depth of the different potential measures of the 'low flow' component in each season was checked against the depth inundated on the cross-sections to see which would support persistence of water in pools, wetting up riffles and allowing localised or extensive fish movement.

The hydrological measures found to be suitable surrogates for flow components across all flow seasons and reach types are shown in Table 1.

Component	Hydrological measure
Low flow	80 th percentile exceedence flow for the flow season of interest (calculated on non-zero
	flows)
Fresh	2 times the median of all non-zero flows in the flow season of interest
Bankfull/overbank	1.5 annual return interval flow (based on annual maximum flows)

Table 1:Hydrological measures or flow descriptors that represent flow components across reach types and
flow seasons in the WMLR

Many streams in the WMLR have incised since European settlement, largely due to vegetation clearance, increased peak flow events and drainage works. In these situations it is probable that the 1.5 annual return interval will no longer reach the top of bank. However, without comprehensive mapping of stream condition, this is not able to be taken into account and will be accepted as a known issue with this methodology.

5.2. FINAL SET OF EWR METRICS

From the measures used to describe the different flow components, the expert panel developed a set of flow metrics that best represent the EWRs shown in Appendixes B–D. The set of metrics examined include:

- core metrics based on the flow descriptors identified in Table 1
- metrics identified by panel members that show correlation between annual metric value and ecological condition or responses (e.g. fish recruitment and survivorship) in different years from monitoring data
- metrics developed by panel members to represent key parts of the flow regime that were not covered by the core metrics.

The final list of metrics selected is shown in Appendix E (EWR Metric column) along with the intended function of the metric in meeting environmental objectives (Flow purpose column), grouped by flow season and component. Some metrics are only relevant for particular reach types (Reach type column). The 'Priority group' and 'Threshold' columns are explained in the following section.

5.3. EVALUATION OF METRIC SUCCESS

The natural flow paradigm (Poff et al. 1997) states that the integrity of water dependent ecosystems depends largely on the dynamics of the natural flow regime. The natural flow regime influences the spatial and temporal diversity of in-channel and floodplain habitats which the present taxa have evolved life-history strategies to utilise and in turn have become dependent upon. An altered flow regime can change the spatial and temporal availability of habitats and form an environment to which the native taxa may be poorly adapted (Bunn and Arthington 2002).

The goal of this study is to help define the level of deviation from the natural flow regime that is acceptable with the aim of maintaining/restoring populations to a state where they are self-sustaining and able to withstand times of (natural) sub-optimal conditions such as droughts.

5.3.1. SETTING METRIC TARGETS

A quantitative understanding of how far a regime can deviate from the natural flow before it starts to impact significantly on water dependent ecosystems is ideally required for determining limits or targets

for EWR metrics. The tolerance levels and threshold limits to flow variation for each of the priority taxa groups in each watercourse and the spatial interaction of these flows with resource availability (e.g. habitat, food), needed to do this are not currently available and collecting them is outside the scope of this project.

In absence of this data, it is necessary to use generic principles on the likely impact of variation in the flow regime on water dependent ecosystems, which presents its own challenges. The negative ecological impacts of flow modification have been demonstrated many times; however, there is no clear relationship between the level of impact and the degree of change in the natural flow regime (Lloyd et al. 2004).

5.3.2. PRIORITY FLOW METRICS

The environment will be more sensitive to changes in some EWR measures (as represented by metrics) than others, depending on the resilience of the water requirement that the metric is representing. To represent this, EWR metrics for the study area have been split into three priority groups (Table 2), where Priority 1 metrics represent ecological functions that are critical for maintaining habitats or biological processes and Priority 3 metrics are more general or are expected to be more resilient to change. The column 'Priority group' in Appendix E shows which metric has been assigned to each priority group.

An acceptable level of deviation has been defined as the proportional change in an EWR metric (comparing its value between current and natural flow) that will limit the risk of degradation to the environment to a low level. These numbers have been developed in consultation with the expert panel and are considered to be best available with the current limited data, with a need to monitor the system to improve the available data set. A low level of risk is expected to maintain self-sustaining populations of water dependent taxa that are resilient to times of drought.

Therefore, for example, a Priority 1 flow metric can be reduced by up to 20% (e.g. low flow rate) or increased by up to 25% (e.g. average duration of zero flow spells) of the natural value and be considered a low-risk change.

Duiouitu	For a time	Low risk deviation from natural	
Priority	Functions	Decrease	Increase
1	Maintenance of core refuge habitat, or critical life-cycle processes	20%	25%
2	Promote resilience in the long term (e.g. large breeding events)	30%	50%
3	General information or metrics that represent resilient water requirements	50%	100%

Table 2: Priority groups for metrics and percentage deviation from the natural value associated with low ecological risk

5.3.3. PRIORITY METRICS BY REACH

Different habitats and biota have been matched to different reach types (Section 3). The distribution of these habitat types will also influence the priority rating of a metric for that zone, so the priority rating for a metric may vary between different reach types (see 'Priority group' column of Appendix E). For

example, bankfull flows are likely to be more important in lowland reach types with significant floodplains than for the generally more confined upper pool–riffle or mid pool–riffle reach types.

5.3.4. INPUT DATA – CURRENT VS. 'NATURAL' FLOW

The metric system employed to indicate relative stress levels of the environment relies on comparing 'current' to 'natural' flows with the understanding that the greater the deviation from natural flow, the greater the stress the environment is likely to experience, under the principles of the natural flow paradigm (Poff et al. 1997).

Current flow is either gauged data, or flow modelled for a given water resource development scenario using the WaterCRESS hydrology modelling platform, which has been calibrated to gauged data.

Natural flow has been calculated as the flow with the impacts of the 2005 level of dam development removed as modelled using the WaterCRESS platform (e.g. Alcorn et al. 2008 and references therein) but accepting that some irreversible changes from pre-European flows have occurred due to land clearance and other water resource developments. It may be more accurately termed the 'adjusted' flow, as there is little scope to determine or model the natural pre-European flow regime due to the confounding interactions between land-use change and water resource development on both the surface and groundwater systems and the relationships/connections between the two.

Using adjusted flow has a number of advantages:

- Given that it is unlikely that the landscape will return to pre-European settlement conditions, it provides a realistic flow regime for the 'best' that could be anticipated and is the flow regime that the flora and fauna will be exposed to in the future.
- It can be determined reliably using a defined method, based on a model calibrated with actual flow data (when constructing the model to represent current flow).

The adjusted flow will be somewhat different from the pre-European natural flow regime under which water dependent ecosystems evolved but it most reliably represents flows without the effects of water resource development. This issue has been accounted for through correlating current ecological monitoring data against metric scores calculated using natural or adjusted flow (Section 7.2).

Environmental water requirements of the biota expected to be present in the current landscape in the absence of water resource development, rather than expected under pre-European settlement conditions are described as the distribution of water dependent habitats and species has changed since pre-European settlement as a result of factors including vegetation clearance, incision of watercourses and land management practices. Adjusted flow better represents the water regime that the current or likely distribution of species and habitats has adapted to since European settlement.

5.3.5. THRESHOLDS FOR METRICS – THE SMALL NUMBER PROBLEM

EWRs are assessed as the percentage or proportional change of a metric between current and natural flow. This means that there may be an issue where large proportional percentage changes are recorded for small absolute changes when dealing with small numbers. For example, if the value of the zero flow duration metric under natural conditions is 0.5 of a day and this increases to 0.75 of a day under current conditions, the result will be a proportional increase of 50%. This increase is beyond acceptable change for a priority 1 metric (Section 5.3.2), but in reality will result in a negligible increase in risk to the environment.

This problem has been dealt with by setting low-value thresholds for selected metrics. The threshold represents the value of a metric below which variations should not affect environmental risk. If the natural value of the metric is below the low-value threshold, then the current value of the metric can vary up to the low-value threshold without causing a change in environmental quality.

Metrics can vary in two directions in response to levels of water use. For some metrics, the current value will increase over the natural value (e.g. frequency or duration of zero flow events) – an 'increasing metric'. In other cases, the current value will decrease below the natural value (e.g. frequency or duration of low flow freshes) – a 'decreasing metric'. The treatment of metrics under the low-value threshold differs somewhat between the two types.

Whether the low-value threshold is incorporated in the assessment is determined by the following rules:

- 1. If both the natural and current values of an increasing metric are below or equal to the low-value threshold, then the metric is deemed to pass, irrespective of the proportional change. This applies to zero flow spell metrics (e.g. if there are on average two zero flow spells per year for a given site in the Low Flow Season under natural conditions and this increases to an average of four spells per year under current conditions the metric is deemed to have passed as both scores are under the threshold of four, even though it is equivalent to a 100% increase measured against an allowable 25% increase for a priority 1 metric).
- 2. If both the natural and current values of a decreasing metric are below or equal to the low-value threshold, then the metric priority group changes to three and the proportional deviation is calculated as normal (current value divided by natural value). This applies to the bankfull metrics, as even small changes were considered to be ecologically important. Changing the metric priority group to 3 allows a higher deviation while still passing, which helps to address the small number problem.
- 3. If the natural value of the metric is less than or equal to the low-value threshold and the current value is higher than the threshold (only likely to happen for increasing metrics), then the proportional change is compared to the threshold value (current value divided by the low-value threshold). This avoids large proportional changes when the natural value is very low but the current value is just above the threshold. In this case, the current value is compared to a value of the metric deemed to be ecologically acceptable.
- 4. If the natural value of the metric is greater than the low-value threshold, then the proportional deviation is calculated as normal (current value divided by natural value).

5.3.6. UNEXPECTED RESULTS

In some cases such as the following examples, the value of a metric under current conditions changes in an unexpected direction:

- Modelled bankfull and fresh spells in the High Flow Season and Transitional Flow Season 2 may be more likely under current than natural conditions. Dams are generally full at this time and are effectively impervious surfaces, which increase the proportion of rainfall that runs off compared with the no-dams situation where all of the catchment has some degree of permeability. This effect may push a flow event that is just under the flow threshold under natural conditions to be slightly over the flow threshold under current conditions and hence is recorded as a bankfull or fresh spell.
- The measure of low flows (80th percentile exceedence non-zero daily flow rate a decreasing metric) may go up under current conditions because there may be extra zero flow days under current conditions. This means that there are fewer non-zero flow days from which to calculate

the 80th percentile exceedence non-zero daily flow rate and so this value is more likely to be skewed by remaining non-zero flow days with higher daily flow rates.

The preferred approach would be to exclude such metrics when this occurs as the change is not likely to represent an ecologically significant outcome. However, different water management scenarios are assessed as the percentage of metrics passed or failed. Excluding metrics with unexpected results means that the number of metrics tested could change between scenarios because of excluded metrics but the number of metrics failed could stay the same. In this case, the percentage of metrics failing would change between the scenarios with no real ecological difference. Hence a metric is deemed to pass if the current value of a metric changed by more than 20% in an unexpected direction.

5.4. SUMMARY – DETERMINING IF ENVIRONMENTAL WATER REQUIREMENTS HAVE BEEN MET

The aim of providing EWRs is to maintain water dependent ecosystems at a low level of risk. A set of flow metrics has been selected to represent ecologically important parts of the flow regime for different reaches and the different biotic groups they contain (Appendix E). Each part of the flow regime is assessed by comparing the value for the metric under current conditions with the value of the metric under natural conditions. The proportional deviation from current to natural is assessed in accordance with Table 2. If the deviation is within the acceptable range for that metric and priority group, then the metric 'passes'—if it is outside the acceptable limits then the metric 'fails'.

A passing metric score allows a level of deviation in accordance with its priority rating, with a maximum deviation of a reduction of 50% or an increase of 100% for a priority 3 metric. Metrics are surrogate measures for EWRs and reflect the environment's needs for water. If an EWR metric fails, the biota that depend on the aspect of the flow regime represented by the particular metric will be at an increased risk of degradation. Fewer passing metrics will correspond with an increased risk of environmental degradation. Environmental water requirements are considered to have been fully met if all metrics pass.

6. DEFINING AN ECOLOGICAL TARGET

EWRs identify the flow regime required to maintain the aquatic ecosystems, biota and processes in the WMLR at a low level of risk of degradation. Developing a process by which levels of water use that meet environmental needs can be derived will provide a baseline against which the ecological implications of various allocation regimes can be measured while accounting for the needs of existing users, as well as associated social and economic impacts.

6.1. ACCEPTABLE LEVEL OF RISK TO MEETING ENVIRONMENTAL NEEDS

An EWP that will meet the goal of 'ensuring environmental benefit outcomes, including natural ecological processes and biodiversity of water dependent ecosystems, are maintained' (Appendix B, Principle 16 of the State NRM Plan (DWLBC 2006)), depends on defining a relationship between aquatic ecosystem condition and the level of water resource development.

A relationship between breeding and survivorship success of two fish species, macroinvertebrate population condition and the success of EWRs is reported in VanLaarhoven and van der Wielen (2009). Based on the ecological objective of 'self sustaining populations, resilient to times of drought', these relationships can be used as a decision point beyond which the risks to meeting the objective are considered to be too great. Once a decision point has been reached (i.e. % of years successful recruitment events for fish, or a given macroinvertebrate population condition), a corresponding level of metric success is noted (Sections 6.1.1 and 6.1.2) and compared to the corresponding level of water use (Section 7).

For the purposes of this report, only the expected risks with regard to ecological condition and processes are assessed. Risks with regard to the methodology (e.g. uncertainty around metric deviation limits, flow as the major driver of condition, future flow) are not explicitly assessed, but are acknowledged and are expected to be addressed through the implementation of the recommended monitoring and evaluation program.

6.1.1. FISH

The abundance and size distribution of southern pygmy perch and mountain galaxias populations have been monitored annually in autumn for 3–7 years at a range of sites in the eastern and western MLR. Given the close proximity and similarities in hydrology and physical watercourse form, it is reasonable to assume that fish species will have similar responses to flow across both prescribed water resources areas. Therefore they can be used to develop the hydro-ecological relationships required to inform levels of water use that will provide for the environment for both regions.

Recruitment was considered to be the most flow-sensitive process and one of the most important processes in promoting population resilience. Therefore, recruitment data was examined to identify the percentage of time that recruitment was marginal or poor (i.e. number of years with marginal or poor recruitment out of the number of years monitoring data was collected). The proportion of years with marginal or poor recruitment at a monitoring site was compared to the proportion of flow metrics passed for that site for mountain galaxias (Figure 14) and southern pygmy perch (Figure 15). Poorer ecological condition (i.e. a higher proportion of time when recruitment is marginal or poor) was found to correlate with fewer metrics passing at a site.

DEFINING AN ECOLOGICAL TARGET

A range of other processes will also affect ecological condition, including habitat quality (e.g. degradation by stock access, clearance of vegetation), water quality and predation by feral fish. These other aspects may account for some of the scatter apparent in Figures 14 and 15. However, as flow pattern is a key driver in the structure and function of ecological communities, it is assumed that the observed relationship between fish recruitment and changes to flow regime can largely be attributed to changes to flow regime.

Acceptable ecological target – fish

Mountain galaxias and southern pygmy perch are relatively short lived (~ three years) species. Suitable breeding conditions are needed often enough to build population numbers and promote resilience to withstand poorer flow years and ensure the survival of these species.

Consecutive years of poor to marginal breeding events occur under natural conditions and native fish species have developed strategies to persist through these periods. Sufficient recruitment is expected in the marginal years to maintain sustainable population numbers for these species to recover in subsequent years once improved hydrological conditions prevail.

Expert opinion suggests better-than-marginal recruitment events are needed in at least 7 years out of every 10 (M Hammer [AquaSave Consultants] 2009, pers. comm.; D McNeil [SARDI] 2009, pers. comm.) to maintain sufficient population numbers of these species, but that three marginal recruitment events should not occur sequentially. Assuming that the climate patterns used in the development of this relationship (1974–2006) are indicative of future conditions, then the probability of a run of three consecutive years of poor to marginal fish breeding is once in 37 years (Figure 13). These events are likely to result in population crashes for fish species with relatively short life-cycles. More conservative targets (i.e. a requirement for more frequent better-than-marginal recruitment events) would reduce the probability of such crashes.

DEFINING AN ECOLOGICAL TARGET



Figure 13: Return period (in years) for three sequential years not meeting the acceptable number of poormarginal breeding events per 10 years target (as shown on the X-axis). (e.g. the probability of three successive years not meeting a 1 year in 10 'better than marginal breeding' target is 1 in 1000 years; the probability for three successive years not meeting a 2 in 10 target is 1 in 125 years)

DEFINING AN ECOLOGICAL TARGET

The ecological target of 7 out of 10 years having better than marginal recruitment, equates approximately to an EWR metric success rate of 85% (i.e. 85% of the 45 metrics listed in Appendix E are passed) (Figures 14 and 15).



Figure 14: Relationship of mountain galaxias recruitment to percentage of metrics passed at each site ; each point represents a single fish monitoring site (adjusted r2=0.37; F=5.078 (P=0.0651))



Figure 15: Relationship of southern pygmy perch recruitment to percentage of metrics passed for; each point represents a single fish monitoring site (adjusted r2 =0.90; F=53.83 (P=0.0007))

6.1.2. MACROINVERTEBRATES

Macroinvertebrate monitoring data has been collected at a range of sites throughout the MLR, primarily under the auspices of the AusRivAS protocol on behalf of organisations such as the Environment Protection Authority and NRM Boards. Twelve sites were selected for analysis based on representativeness, length of record and access to adequate flow data.

The average percentage of metrics passed for sites in each of the macroinvertebrate condition rating groups is shown in Figure 16. Poorer condition is correlated with a lower percentage of metrics passing at a site.

As for fish, a range of other processes will also affect condition of the macroinvertebrate community, including habitat quality (e.g. degradation by stock access, clearance of vegetation), water quality and predation. However, as flow pattern is a key driver in the structure and function of ecological communities, it is assumed that the observed relationship between macroinvertebrate population condition and changes to flow regime can be attributed to changes to flow regime.

Acceptable ecological target – macroinvertebrates

Expert opinion recommends that a target of macroinvertebrate population condition between moderate and good is likely to promote resilience and allow populations to be sustainable in the long term (P McEvoy [Australian Water Quality Centre], pers. comm.). This ecological target equates to an EWR metric success rate of between 80–90% (i.e. 80–90% of the 45 metrics listed in Appendix E are passed) (Figure 16).



Figure 16: Metrics passed for monitoring sites in each condition rating group for long-term condition of the macroinvertebrate community; error bars: standard deviation (Spearman's Rank: rho=0.87, P=0.0003)

6.2. SUMMARY

The success of EWR metrics in the WMLR varies according to upstream level of water use and provides an indication on relative levels of risk to the aquatic environment. A 100% metric pass rate indicates a high probability that the aquatic environment will be sustainable in the long term.

If the goal of EWPs is to meet EWRs (i.e. meeting 100% of metrics), there will be a need to significantly cut current level of water use, which is unlikely to be economically sustainable or socially acceptable. Therefore, there is a need to define an alternative, ecologically acceptable target other than meeting 100% of metrics. The target would involve accepting a higher risk of degradation that still has an acceptable probability of maintaining aquatic ecosystems in a sustainable state in the long term.

The correlations of proportion of EWR metrics passed at a site with the recruitment success of mountain galaxias and southern pygmy perch; and with macroinvertebrate population condition, can be used to define an alternative, acceptable level of metric success.

Expert opinion based on fish life-history and macroinvertebrate population composition was used to define an acceptable level of fish recruitment success (better than marginal in no less than 7 years in 10) and macroinvertebrate population condition (good–moderate health), that will maintain an acceptable probability that these populations will be sustainable in the long term.

Based on the correlations (Figures 14, 15 and 16), a site that passes 85% of EWR metrics will meet this level of risk.

7. LEVELS OF USE THAT WILL PROVIDE FOR ENVIRONMENTAL NEEDS

Principles 16 and 18 of the State NRM Plan (DWLBC 2006), as well as its definition of EWPs, provide the framework for how levels of water use that meet environmental needs are developed for the WMLR Prescribed Water Resources Area.

Recommended levels of water use that meet environmental needs will inform the development of EWPs, which like EWRs, are more than just a volume of water that must be set aside for the environment. Aquatic and riparian biota have evolved life-history strategies based on the spatial and temporal presence of habitat (Poff et al. 1997; Bunn and Arthington 2002), of which the water regime is a major determinant. Therefore changes to components of the water regime are likely to lead to changes in the presence and condition of aquatic habitats and subsequently the condition and composition of water dependent ecosystems (e.g. Lloyd et al. 2004).

7.1. SPATIAL SCALE

Water resource development has a proportionally greater impact on the flow regime and therefore EWRs, immediately downstream of the point of development. The level of impact decreases further downstream as other sources contribute to flow.

This has consequences for the scale at which water use limits are applied to development to meet environmental needs.

Ecological zones of influence (Figure 17) have been developed on the basis of reach types (Section 3), each of which represents a length of river with similar ecosystems, habitats, processes and biota. Therefore, each reach type will have a different EWR driven by differences in the presence of varying biota, ecosystems and processes. As a general rule, the confluence of reach types (not including headwaters which are not considered to have significant EWRs in most cases) has been used to differentiate each ecological zone of influence. This ensures that each stretch of watercourse will have its water needs met without being compromised by development in adjacent watercourses.



Figure 17: Ecological zones of influence in the Western Mount Lofty Ranges

7.2. LEVEL OF WATER USE AND EWRS

The delivery of EWRs, through the use of metrics, has been tested at 65 representative sites across the WMLR, chosen because they have adequate flow data (Figure 18). They show varying levels of stress on the environment and corresponding varying risk of environmental degradation. The correlation between level of water use at each test site and the corresponding success of EWR metrics is shown in Figure 19.

Work on an alternative, ecologically sustainable level of risk (Section 6) has indicated that passing 85% of EWR metrics increases the risk of ecological degradation but is considered to be within acceptable limits. A success rate of 85% for EWR metrics equates to a level of water use expected to meet environmental needs of 3–4% of upstream runoff (Figure 19).

A more detailed discussion of the relationship between level of water use from dams and EWR metric success can be found in VanLaarhoven and van der Wielen (2009).



Figure 18: EWR test sites in the Western Mount Lofty Ranges



Figure 19: Relationship of level of water use at 65 sites across the WMLR to percentage of metrics passed (r2=0.75; F=168.0 (P<0.0001)) (adapted from VanLaarhoven & van der Wielen 2009)

7.2.1. METRIC SUCCESS RATE

The range of scatter evident in the correlation between the success of EWR metrics and water use levels (Figure 19) is likely due to dam positioning and size and the proportion of unlicensed dams (see Glossary) present. Therefore, when a 5% water-use level is applied to all test sites, a proportion will fail the success criteria of passing 85% of metrics. Table 3 shows the success rate of metrics for different water use bands for each of the 65 test sites and indicates that a significant proportion of sites pass less than 85% of metrics, even at very low levels of water use.

Level of water use as % of	# sites in this water use band	# sites passing >85% of metrics	% of sites passing >85% of metrics
upstream runom			
0–5	16	11	68.8
5–10	16	3	18.8
10–15	15	0	0
15–20	4	0	0
20–25	4	0	0
>25	10	0	0

Table 3:Proportion of sites meeting environmental needs (pass 85% of metrics) for different levels of
water use (as % of upstream runoff) bands

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7.2.2. SUMMARY

The target of passing 85% of EWR metrics relates to an increased, but acceptable, level of risk of degradation to fish and macroinvertebrate populations.

Figure 19 shows a correlation between water use volumes and the success of EWR metrics, indicating that a level of water use less than 5% of upstream runoff is required to meet the ecological target of passing 85% of EWR metrics.

A level of water use of 5% in the WMLR Prescribed Water Resources Area is unlikely to be socially or economically acceptable. The following sections investigate options for increasing the level of water use that will provide for EWRs while maintaining an acceptable level of risk to water dependent ecosystems.

7.3. INFLUENCE OF RESTORING THRESHOLD FLOWS

Dams change the flow regime by both reducing total volume of flow and delaying flow events by holding back flows until they fill and begin to spill. The delay in flows is most noticeable when dams are not at capacity, for example during the irrigation period (October–March). Figure 20 shows that while the percentage of annual flow captured during the drier months is minimal, the percentage of flow captured in each of these months is very large. For example, the proportion of annual flow captured in February is ~1% but over 80% of the flow for that month is captured. Smaller flows are proportionally more impacted than higher flows, as larger flows will cause dams to fill and spill much quicker.



Figure 20: Generic impact of dams on annual and monthly flow in a single year

This pattern of impact on the flow regime from dams is well reflected in the performance of EWR metrics (Table 4). Measures of low flow had very low pass rates in each of the flow seasons and larger bankfull flows were only marginally impacted. Fresh flows that fall between these two extremes also fall between these in the proportion of EWR metrics met. This is well reflected in the proportion of sites

that pass the low flow metric (80th percent exceedence non-zero flow), which passed at only 6.1% of sites in the Low Flow Season and 28.8% of sites in the High Flow Season. Similar patterns can be seen in other metrics, including average duration of zero-flow spells (68.2% vs. 78.8%) and average number of fresh flows (30.3% vs. 81.8%).

If these lower flows were allowed to bypass dams or not be captured it may be possible to allocate larger volumes while still meeting the needs of the environment.

7.3.1. THRESHOLD FLOW RATE

The use of threshold flow rates is a method by which water can be shared between consumptive users and the environment. Under this management approach, only flows at or above a given threshold flow rate may be captured, while those below are not captured or are otherwise allowed to flow into the downstream watercourse.

Freshes in the two transitional flow seasons are the largest of the flow components that have been significantly impacted by surface water resource development and therefore have been used as the basis for setting the threshold flow rate. By using freshes to determine a threshold flow, the impact to low flows will also be minimised. Flow exceedence percentiles (i.e. the percentage of time that a particular flow rate is exceeded) were used to determine a consistent and easily calculated way of setting a threshold flow rate that would encompass these flow levels.

The 34 sites selected across the Mount Lofty Ranges for analysis were selected as being representative of different climate conditions and reach types. The daily flow rates (in ML/d) considered to represent a fresh in each of the two transitional flow seasons (two times the median non-zero flow in the flow season of interest; as discussed in Section 4.1.2), were determined for each site. The higher of these fresh flow rates at a site was then expressed as a percent exceedence value for the flowing period using natural flows for 1974–2006. For example, at a given site:

- 1. Calculate the flowing period
 - a. Example: Flows occur on 8000 out of the total of 12 053 days between 1974 and 2006
- 2. Determine the natural fresh flow rate
 - a. Example: 2 ML/d
- 3. Determine the number of days that the fresh flow rate (2a) is exceeded
 - a. Example: 2400 d
- 4. Determine the number of days that the fresh flow rate is exceeded (3a) as a percentage of the total flowing period (1a)
 - a. 2400 d/8000 d = 30%.
- 5. In this scenario, a flow rate of 2 ML/d is equivalent to the 30th percent exceedence non zero flow, as daily flows are higher than this flow rate in 30% of days with flow.

Calculations for the threshold flow rate were also performed using the whole period, not just the flowing period. However, results were much more variable and showed no consistent trend by which a single threshold flow rate could be determined.

Using the flowing period only, the majority of test sites showed that the fresh flow rate was exceeded in 15–25% of days. As such the threshold flow rate has been defined as the 20th percent exceedence non-zero flow (i.e. flows that occur for 20% of the flowing period can be captured – note that these are

higher flow events and generally account for 80–95% of the total annual flow volume). The application of this threshold flow rate is considered to improve the flows most affected by water resource development for the majority of sites.

The recommended, ecologically significant threshold flow rate is the 20th percent exceedence non-zero flow.

7.3.2. INFLUENCE OF THRESHOLD FLOWS ON EWR METRICS

Providing threshold flows from licensed dams (see Glossary) has a significant influence on the success of EWR metrics. Improvements are seen in every flow season (Table 4) with the greatest improvements in those most impacted under current development levels (i.e. low flows important for maintaining critical refugia habitat during the Low Flow Season and times of drought).

The most significant improvements are observed in the Low Flow Season, followed by improvements in the low–high (T1) and high–low (T2) Transitional Flow seasons. Metrics relating to flows below the threshold flow rate will still fail at a proportion of sites due to the impacts of unlicensed dams which do not bypass threshold flows.

The increased success rate is lower in the High Flow Season and some metrics relating to higher flows in the other flow seasons are negatively impacted due to the influence of providing low flows back to the system. Dams that provide threshold flows to the system, through bypassing or pumping, have a lower water capture rate. The corresponding delay in dam fill time delays dam spill which is a significant contributor to larger flow rate events. It may cause a failure in some metrics relating to higher flow rates but most of these metrics retain very high pass rates in excess of 80%.

Metric	% sites passing without provision of threshold flows	% sites passing with provision of threshold flows	Influence of providing threshold flows (% improvement)	
Annual: can occur at any time of the year				
Number of years with 1 or more bankfull flows	90.9	87.9	-3	
Average duration of bankfull flow spells	98.5	95.5	-3	
Average total duration of bankfull flow per year	90.9	83.3	-7.6	
Low flow season				
Average daily LFS flow	75.8	98.5	+22.7	
80 th percent exceedence non-zero flow	6.1	75.8	+69.7	
Number of years with LFS zero flow spells	86.4	95.5	+9.1	
Average number of LFS zero flow spells per year	92.4	100	+7.6	
Average duration of LFS zero flow spells	68.2	97	+28.8	
Number of years with one or more LFS freshes	43.9	98.5	+54.6	
Average number of LFS freshes per year	30.3	86.4	+56.1	
Average total duration of LFS freshes per year	6.1	98.5	+92.4	
Transition 1: Low to high flow season	Transition 1: Low to high flow season			
Average daily T1 flow	69.7	80.3	+10.6	

Table 4: Proportion of test sites passing EWR metrics under current conditions and threshold flows

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80 th percent exceedence non-zero flow	16.7	90.9	+74.2
Current month reaching median flow of natural T1 median	40.4	100	+50.6
(delay)	40.4	100	+33.0
Number of years with T1 zero flow spells	86.4	98.5	+12.1
Average number of T1 zero flow spells per year	98.5	100	+1.5
Average duration of T1 zero flow spells	77.3	100	+22.7
Number of years with one or more T1 freshes	69.7	95.5	+25.8
Average number of T1 freshes per year	50	93.9	+43.9
Average total duration of T1 freshes per year	40.9	95.5	+54.6
Number of years with 2 or more T1 freshes	56.7	93.3	+36.6
Frequency of spells higher than LFS fresh level	50	100	+50
High flow season			
Average daily HFS flow	93.9	93.9	0
80 th percent exceedence non-zero flow	28.8	98.5	+69.7
Number of years with HFS zero flow spells	75.8	100	+24.2
Average number of HFS zero flow spells per year	98.5	100	+1.5
Average duration of HFS zero flow spells	78.8	93.9	+15.1
Number of years with one or more HFS freshes	87.9	87.9	0
Average number of HFS freshes per year	81.8	87.9	+6.1
Average total duration of HFS freshes per year	86.4	84.8	-1.6
Number of years with 1 or more spell greater than the	02.7		7 2
annual 5 th percentile flow in HFS	92.7	85.4	-7.3
Number of years with 2 or more freshes early in the	047	047	0
season (Jul, Aug)	94.7	94.7	0
Transition 2: High to low flow season			
Average daily T2 flow	90.9	97	+6.1
Median non-zero daily T2 flow	25	100	+75
80 th percent exceedence non-zero flow	7.6	93.9	+86.3
Current month reaching median flow of natural T2 median	42.0	100	
(early onset)	43.5	100	+30.1
Number of years with T2 zero flow spells	69.7	93.9	+24.2
Average number of T2 zero flow spells per year	100	100	0
Average duration of T2 zero flow spells	72.7	100	+27.3
Number of years with one or more T2 freshes	66.7	77.3	+10.6
Average number of T2 freshes per year	72.7	77.3	+4.6
Average total duration of T2 freshes per year	50	78.8	+28.8
Frequency of spells higher than LFS fresh level	50	100	+50
Number of years with 1 or more spell greater than the	70 7	E0.6	10.1
annual 5 th percentile flow	10.1	0.52	-19.1
Number of consecutive years with no T2 fresh	33.3	33.3	0

7.3.3. RELATIONSHIP BETWEEN LEVELS OF WATER USE AND EWR METRICS WITH THRESHOLD FLOWS

Levels of water use (as % of upstream runoff) at 65 sites (Figure 18) in the WMLR can be correlated to the success of EWR metrics. The environmental needs discussed in Section 6 suggests that passing 85% of EWR metrics is within acceptable limits even though it increases the risk of ecological degradation. A

success rate of 85% for EWR metrics equates to a level of water use of 25% of upstream runoff if threshold flows are provided from licensed dams (Figure 21).



Figure 21: Relationship between percentage of metrics passed against level of water use across the WMLR assuming the provision of threshold flows (r2=0.73; F=120.3 (P<0.0001))

This level of water use and its relationship with a metric success limit expected to meet environmental needs, is based on monitoring data collected for fish recruitment success (Section 6.1.1) and macroinvertebrate population condition (Section 6.1.2). Table 5 links these three variables together through correlations found in the data. Note that the numbers in the table are indicative only and may not truly represent the real world situation. They represent the relationships between ecological condition, level of water use and metric success variables through reported correlations and do not reflect the variability (scatter) in the data that has been used to generate them.

Table 5:Modelled relationship between level of water use, metric success and ecological condition with
the provision of threshold flows

Modelled level of	0/ Matrice passed	% years with better than	marginal breeding events
water use*	% Wethes passed	Mountain galaxias	Southern pygmy perch
5	99	84	100
15	92	78	100
25	86	71	78
35	79	64	46
45	72	57	13

* as percentage of upstream runoff

7.3.4. METRIC SUCCESS RATE

The range of scatter evident in the correlation of the success of EWR metrics and levels of water use (Figure 21) is likely due to a number of variables, including dam positioning and size and proportion of unlicensed dams present. Therefore, applying a level of water use of 25% to all test sites will see a proportion fail the success criteria of passing 85% of metrics due to site specific factors. Table 6 shows the success rate of metrics for different water use bands. With the provision of threshold flows, no test site fails more than 85% of metrics until the level of water use reaches 20%. At a level of water use of 25%, a significant proportion of sites still pass more than 85% of metrics. It is expected that the objective of drought resilience is consistent with this outcome given that sites where 85% (or better) of metrics are passed will lead to lower levels of risk to the maintenance of permanent aquatic refugia.

provision of threshold flows			
Levels of water use as % of upstream runoff	# sites in this level of water use band	# sites passing >85% of metrics	% of sites passing >85% of metrics
0–5	16	16	100
5-10	14	14	100
10–15	13	13	100
15–20	4	4	100
20–25	6	5	83.3
>25	8	1	12.5

Table 6:Proportion of sites meeting environmental needs for different levels of water use bands with the
provision of threshold flows

While a level of water use of 25% results in the majority of test sites passing greater than the recommended 85% of metrics, it is also important to consider which metrics are failing. Passing 85% of metrics is deemed to result in an acceptable level of risk to the environment, however it is necessary to consider whether specific ecologically critical metrics are consistently failing. The loss of functions represented by these metrics will lead to proportionally higher environmental risk due to the critical EWRs they represent (e.g. flows required to maintain permanent aquatic refugia).

Six test sites have a current level of water use of 20–25% which were used to determine the success rate of metrics. Table 7 shows that nine metrics were found to have a pass rate of less than 2 in 3, but only one metric had a pass rate of less than 50%. The T2 metric "number of years with 1 or more spell greater than the annual 5th percent exceedence flow" represents an EWR that promotes large scale fish movement. Consequences for this metric failing are that fish species may move either less often, or move less distance (due to lower magnitudes). The reduction in this metric means that fish may be restricted to move over shorter distances in the majority of years, potentially leading to a reduction in resilience as more remote habitats may not be repopulated as often if they suffer local extinctions. This risk is further reduced if core refugia are maintained, lowering the potential for localised extinctions.

Matric*	# Sites tested	# Sites nassed	% passed
	# Siles lested	# Sites passed	⁷⁰ passeu
T2: Number of years with 1 or more spell greater than the annual 5 th p.e. flow	6	2	33.3
T1: Average daily T1 flow	6	3	50.0
T2: Average total duration of T2 freshes per year	6	3	50.0
HFS: Number of years with 1 or more spell greater than the annual 5 th p.e. flow in HFS	5	3	60.0
HFS: Number of years with one or more HFS freshes	6	4	66.7
HFS: Average total duration of HFS freshes per year	6	4	66.7
Annual: Average total duration of bankfull flow per year	6	4	66.7
T2: Number of years with one or more T2 freshes	6	4	66.7
T2: Average number of T2 freshes per year	6	4	66.7

Table 7: Metrics passing at less than 2/3 of sites at 20–25% levels of water use

*T1: Transition 1, T2: Transition 2, HFS: High Flow Season, Annual: Can occur at any time of year

7.3.5. SUMMARY

Passing 85% of EWR metrics is an alternative ecological target that relates to an increased, but acceptable, level of risk of degradation to the aquatic environment in the western Mount Lofty Ranges. Passing 85% of metrics is expected to meet environmental needs.

Water resource development through the construction of onstream dams has resulted in a change in the flow regime for which endemic biota and ecosystems have evolved life-history strategies. The largest impacts are observed in the Low Flow season and in metrics which relate to low flows due to dam capture. The introduction of a threshold flow rate below which water cannot be captured or diverted was found to ameliorate many of the water regime impacts caused by onstream dam construction. An ecologically significant threshold flow rate of the 20th percent exceedence non-zero flow was developed based on being equivalent to the most impacted components of the flow regime.

VanLaarhoven and van der Wielen (2009) report a correlation between level of water use and the success of EWR metrics. Exploration of this correlation indicates that with the provision of threshold flows, a level of water use of 25% or less of upstream runoff will meet the alternative ecological target of passing 85% of EWR metrics.

With provision of threshold flows, levels of water use of 25% of upstream runoff are expected to maintain the water dependent ecosystems of the Western Mount Lofty Ranges at an acceptable level of risk.

7.4. WETLANDS OF THE FLEURIEU PENINSULA

The Fleurieu Peninsula, at the southern extent of the Mount Lofty Ranges, extends south and west from and includes, the Myponga and Hindmarsh catchments. The Fleurieu Peninsula supports a significant number of wetlands, aquatic animals and plants of conservation significance and warrants further consideration in the development of water resources.

Wetlands on the Fleurieu Peninsula (Figure 4) support over 700 plant species, of which over 30% have conservation status at the regional, state or national level. They also support over 180 vertebrate species, 25 of which have conservation significance at the regional or national level and three protected under international treaties.

A subset of wetlands in the region, classified as 'Swamps of the Fleurieu Peninsula', are recognised as a matter of national environmental significance. These wetlands are protected under the EPBC Act 1999 as a Critically Endangered Ecological Community. They occur in valley flats, as perched systems, in the often deeply incised drainage lines of higher lands and surrounding creeks and rivers. The underlying substrates in a large proportion of wetlands are highly organic or 'peaty' in nature, ranging from fibrous peat to loams maintaining an organic-rich upper layer (A Stevens [MLR Southern Emu-wren and Fleurieu Peninsula Swamp Recover Team] 2009, pers. comm.).

These organic and peaty substrates are very sensitive to water stress, to the point that they can be irreversibly impacted if excessively dried. Ecosystems and species that depend on the conditions in these organic substrates can be lost and the risk of erosion, which can potentially impact upon extensive lengths of watercourse, is increased (Charman 2002).

Recommended levels of water use that will meet environmental needs for watercourses in the WMLR have been developed using fish and macroinvertebrate population condition as a surrogate measure of environmental sustainability. Fish and macroinvertebrate populations use the habitats supplied by wetlands but may not be the most sensitive aspect of the environment in these ecosystems as they have permanent refuge pools to which they can retreat during dry periods. The ecological objective for wetlands is to ensure the range of flows is delivered to maintain their (sensitive) substrates and ensure adequate watering for the endangered aquatic vegetation that characterises the wetlands on the Fleurieu and in turn supports the diversity of endangered vertebrates.

To reflect the conservation status of these wetlands, the biota they support and the sensitivity of the peat substrates, a metric pass rate of 95% is recommended upstream of wetlands on the Fleurieu Peninsula, rather than 85% as for the rest of the WMLR. Using the relationship between levels of use and metric success (Figure 21), this equates to a level of use that would provide EWRs of 10% of upstream runoff with provision of threshold flows. This level of use equated to 31% of sites passing all metrics and 81% of sites meeting the criteria of passing 95% of metrics.

With provision of threshold flows, the levels of water use that meets environmental needs above wetlands on the Fleurieu Peninsula is 10% of upstream runoff. This is expected to maintain wetlands on the Fleurieu Peninsula at an acceptable level of risk.

7.5. RIVERS ACROSS THE PLAINS

The main channels of the Gawler, Torrens and Onkaparinga rivers across the Adelaide Plains are within the WMLR Prescribed Water Resources Area. All three main river channels are below large storages:

South Para reservoir for the Gawler, Kangaroo Creek reservoir for the Torrens and Mount Bold reservoir for the Onkaparinga. They thus have a more highly modified water flow regime than the remainder of the Prescribed Area. Aquatic environments in these rivers are largely disconnected from the areas upstream of the reservoirs and are therefore maintained through local runoff, groundwater contributions and reservoir spills (e.g. Philpott et al. 1999 for the Gawler River).

The aquatic environments downstream of the reservoirs have changed significantly due to hydrological modification and urbanisation and complete ecological functioning is no longer possible or desired (e.g. overbank flow risk flooding in urbanised areas). However environmental values remain, including intact macroinvertebrate communities and native fish and aquatic vegetation species (eFlows Working Group 2006). The recommended flows for the rivers across the plains will be based on the objective of maintaining and rehabilitating these remaining aquatic ecosystem values.

The aquatic ecosystems in the rivers across the plains retain the same vulnerabilities as areas upstream of the reservoirs, such as needing to be maintained during prolonged periods of zero flow and requiring sufficient opportunities for the movement and breeding of biota. The water requirements for these aquatic river systems have been determined through a number of previous studies and are synthesized in Doeg (2011). The environmental water requirements for these systems are presented in Tables 8–11.

Process	Target taxa	EWR
Habitat availability	All taxa	Persistence of water in pools
		throughout the cease to flow period
Habitat quality	All taxa	High flow flushes that scour pools
		and riffles
		Persistence of water with sufficient
		depth to prevent excessive
		temperatures and salinity and
		insufficient dissolved oxyten
		Sustained higher flows that drown
		out terrestrial vegetation colonizing
		channels.
Recolonisation of vacant habitats	Mountain galaxias, Flathead	Periods of high flow that connect
and mixing of extant populations	gudgeon	pools
Successful fish spawning	Mountain galaxias	Increase in flows over transitional
		period between Low and High Flow
		Season
	Flathead gudgeon	Warm water temperatures during
		the Low Flow season combined with
		persistence of water
Discourage colonisation and	Redfin	Extended periods of zero flows
establishment of exotic fish species		
Ephemeral macroinvertebrate	Macroinvertebrates	Persistence of water in pools
community		Six months flowing water over
		riffles (depth >100 mm)
In-stream vegetation	All taxa present	Persistence of water in pools
		Variable depth on edges for
		germination (decline in flows in late

 Table 8:
 EWRs for the South Para River between the South Para reservoir and Gawler

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		spring)
Water source for riparian redgum	Redgums	Persistence of water in pools that
		maintains bank moisture

Table 9: EWRs for the Torrens River between Gumeracha weir and Kangaroo Creek reservoir

Process	Target taxa	EWR
Habitat availability	All taxa	Persistence of water in pools
		throughout the year
	Macroinvertebrates, galaxiids	Persistence of flow over riffles
		(depth ≥150 mm)
Habitat quality	All taxa	High flow flushes that scour pools
		and riffles
		Persistence of water with sufficient
		depth to prevent excessive
		temperatures and salinity and
		insufficient dissolved oxygen
		Sustained higher flows that drown
		out terrestrial vegetation colonising
		channels
Recolonisation of vacant habitats	All fish taxa	Periods of high flow that connect
and mixing of extant populations		pools (depth ≥150 mm)
Successful fish spawning	Climbing galaxias	Successive moderate to high flows
		during the transitional and winter
		flow season (access to riffle and/or
		bank habitat).
	Mountain galaxias	Increase in flows over transitional
		period between Low and High Flow
		Season
	Flathead gudgeon	Warmer temperatures during the
		Low Flow season combined with
		persistence of water
Discourage colonisation and	Redfin	Variable flows and zero flows
establishment of exotic fish species		
Permanent macroinvertebrate	Macroinvertebrates	Persistence of water in pools
community		Persistence of flow over riffles
		(depth ≥100 mm)
In-stream vegetation	All taxa	Persistence of water in pools
		Variable depth on edges for
		germination

Table 10: EWRs for the Torrens River between Gorge Weir and Torrens Lake

Process	Target taxa	EWR
Habitat availability	All taxa	Persistence of water in pools
		throughout the year
	Adult fish	Increase in habitat area (suitable

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		habitat and depth) to increase
		survival
	Macroinvertebrates, galaxiids	Persistence of flow over riffles
		(depth ≥150 mm)
Habitat quality	All taxa	Low flows that improve existing
		water quality
		Persistence of water with sufficient
		depth to prevent excessive
		temperatures and salinity and
		insufficient dissolved oxygen
Discourage colonisation and	Eastern gambusia	Permanent flow and high flow
establishment of exotic fish species		periods
Permanent macroinvertebrate	Macroinvertebrates	Persistence of water in pools
community		Persistence of flow over riffles
		(depth≥100 mm)
In-stream vegetation	All taxa present	Persistence of water in pools

Table 11: EWRs for the Onkaparinga River below Mt Bold reservoir

Process	Target taxa	EWR
Habitat availability	All taxa	Persistence of water in pools
		throughout the Low Flow Season
Habitat quality	All taxa	High flow freshes that scour pools
		and riffles
		Persistence of water with sufficient
		depth to prevent excessive
		temperatures and salinity and
		insufficient dissolved oxygen
		Sustained higher flows that drown
		out terrestrial vegetation colonising
		channels
Recolonisation of vacant habitats	All fish species	Periods of high flow that connect
and mixing of extant populations		pools
Diadromous native fish spawning	Diadromous native fish	Increase in flows to trigger
and movement		migration
		Sustained elevated flows that allow
		downstream dispersal over
		relatively long distances.
		Attractant flows for juveniles from
		estuary
		Sustained elevated flows that allow
		return movement of spent fish and
		juveniles
Successful spawning of resident fish	Mountain galaxias	Increase in flows over transitional
species		period between Low and High Flow
		Season
	Gudgeon	Warmer temperatures during the

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		Low Flow season combined with
		persistence of water
Discourage expansion of exotic fish	Exotic fish species	Permanent flow and high flow
species		periods for Eastern gambusia
		Variable flows and zero flows for
		redfin
Ephemeral macroinvertebrate	Macroinvertebrates	Persistence of water in pools
community		Six months flowing water over
		riffles
In-stream vegetation	All taxa present	Persistence of water in pools
		Variable depth on edges for
		germination (decline in late spring)
Maintenance of native terrestrial	Various	High flows that temporarily
plant species		inundate terrestrial habitat

Levels of water use that meet environmental needs in these watercourses below reservoirs have been determined by an expert panel through the derivation of a proposed EWP which will be delivered through releases of water from reservoirs by SAWater. The releases are expected to meet the objective of providing a *"flow regime that maximises the probability of achieving self sustaining populations of biota that currently exist within the area. This involves improving environmental assets where they are in poor condition and maintaining assets where they are in good condition. Where possible, the EWP will promote conditions for the support of environmental assets that have been lost (i.e. they are currently absent, but are predicted to have been present prior to water resource development). The EWP flow regime will reduce the likelihood of future degradation of assets and increase their resilience to future drought conditions (including any temporary reduction in the EWP)." (Doeg 2011). The reservoir release regimes and expected responses are outlined in Doeg (2011).*

8. CONCLUSION

The natural flow paradigm states that the endemic biota within an ecosystem are evolved to fill the ecosystem niches created through the dynamics of the natural flow regime and its relationship with the spatial and temporal distribution of habitat (Poff et al. 1997; Bunn and Arthington 2002). Changes in natural flow regime can create conditions to which native biota are poorly adapted, resulting in ecosystem degradation. However, given the natural variation (seasonal, annual and inter-annual) in the flow regime, aquatic biota evolve tolerances to some level of deviation (Jowett and Biggs 2008).

Environmental water requirements for the WMLR have been determined based on the needs of three priority biotic groups: fish, macroinvertebrates and plants (VanLaarhoven and van der Wielen 2009), which cover all of the physical habitats of riverine systems of the MLR from instream to overbank. The level of deviation likely to maintain water dependent ecosystems in the WMLR Prescribed Area at a low level of risk has been determined through the use of an expert panel, which has determined the success of EWRs by measurable metrics. Across the Prescribed Area, 65 sites were tested using the EWRs; none passed 100% of metrics, indicating an elevated level of risk to the environment due to water resource development. To further define EWRs, a relationship was measured between ecological condition (fish recruitment and macroinvertebrate population condition) and the success of EWR metrics. Using expert advice on those conditions, it was found that passing 85% of EWR metrics is likely to lead to meet the needs of the environment as measured through modelled responses in fish and macroinvertebrate populations in the Prescribed Area. These surrogate groups have been used on the assumption that if the EWRs for them are met, then the EWRs for the remaining water dependent biota and ecosystems are also likely to be met.

A correlation between levels of water use and EWR metrics indicates a level of use that meets environmental needs of less than 5%, which is unlikely to be economically or socially sustainable.

Most EWR impacts appear to occur in the Low Flow Season, on metrics that relate to lower flow rates. The influence of restoring threshold flows from all dams greater than 5 ML in volume to the system was investigated and found to cause a significant improvement to the success of most EWR metrics, particularly on flows maintaining critical aquatic refugia in the Low Flow Season. Lesser improvements were found in the Transitional and High Flow seasons.

Through the provision of threshold flows back to the system a revised level of water use/metric success correlation indicates that a level of water use of 25% will meet the 85% metric success target in at least 75% of sites.

Wetlands on the Fleurieu Peninsula are known to support many animal and plant species with conservation status and include a subset (Swamps of the Fleurieu Peninsula) protected under the *Environment Protection and Biodiversity Conservation Act 1999*. The highly organic substrates of many of these wetlands can be irreversibly damaged if excessively dried. A level of water use promoting a lower level of risk is thus warranted and a lower level of water use of 10% of upstream runoff is recommended for catchment areas upstream of these ecosystems.

CONCLUSION

Recommendations

- In the absence of returning threshold flows to the system, the levels of water use that will meet environmental needs is <5% of upstream runoff.
- If threshold flows are returned to the system from existing and new licensed dams, the level of water use that will meet environmental needs is 25% of upstream runoff.
- Above wetlands on the Fleurieu Peninsula, if threshold flows are returned to the system from existing and new licensed dams, the level of water use that will meet environmental needs is 10% of upstream runoff.

The watercourse environments in the Gawler, Torrens and Onkaparinga rivers across the plains have changed significantly due to the large impacts on the flow regime caused by large upstream reservoirs. Complete ecological functioning is no longer possible in these ecosystems and often not desired (e.g. overbank flows in urbanised areas). However, environmental values do remain and include intact macroinvertebrate communities and native fish and aquatic vegetation species. The flows required to maintain suitable aquatic habitats for these aquatic ecosystems will mimic the natural flow regime as much as is possible in the changed environment. Flow releases from the reservoirs will be strategically timed and a threshold flow rate introduced.

The water use levels stated in this report (in the absence of other limiting factors such as poor water quality, lack of habitat, presence of exotic species) are expected to improve components of the flow regime that support aquatic ecosystems and processes for all areas with significant (>5%) levels of water use. The expected outcomes are an increased frequency of fish breeding events and larger fish population numbers, increased health of macroinvertebrate populations and increased health and spatial extent of aquatic vegetation species.

Other aquatic animals and plants that are not part of the focus of this study are also expected to benefit and geomorphic processes relating to maintaining a diversity of physical habitats are also expected to be maintained or improved.

The recommendations of this report are based on best available knowledge and should be considered to be the first step in an adaptive management program. A monitoring program should be implemented to evaluate whether impacts to the flow regime and the resulting ecological responses occur as hypothesised. The monitoring results need to be able to be used to refine the hydro–ecological relationships outlined in this report. Subsequently, the levels of water use can be refined with consequential implications for EWPs.
A. MOUNT LOFTY RANGES FISH SPECIES AND FUNCTIONAL GROUPS

List of native and exotic species recorded in the MLR by region

Functional		Scientific name		us	Record type	
group	Species	Scientific name	Nat.	State	SF	WMLR
D	Pouched lamprey	Geotria australis		EN	0	3
D	Shortheaded lamprey	Mordacia mordax		EN	0	3
Fw	Freshwater catfish	Tandanus tandanus		P, V		3*
D	Climbing galaxias	Galaxias brevipinnis		V	3	3
D	Common galaxias	Galaxias maculatus			3	3
Fs	Mountain galaxias 1	Galaxias olidus		R	0	3
Fs	Mountain galaxias 2	<i>Galaxias</i> sp. 1		R	3	
Fg	Murray rainbowfish	Melanotaenia fluviatilis		R		3*
Fg	Smallmouthed hardyhead	Atherinosoma microstoma			3	3
Fg	Murray cod	Maccullochella peelii peelii	VU	R		1*
Fp	Murray–Darling golden perch	Macquaria ambigua ambigua				1*
Fs	Southern pygmy perch	Nannoperca australis		Ρ, Ε	3	
Fg	Silver perch	Bidyanus bidyanus		Ρ, V		1*
D	Congolli	Pseudaphritis urvillii		R	3	3
Fg	Midgley's carp gudgeon	Hypseleotris sp. 1				3*
Fg	Murray–Darling carp gudgeon	Hypseleotris sp. 3		R	3	
Fg	Hybrid forms	Hypseleotris spp.			3	
Fw	Southern purple-spotted					
	gudgeon	Mogurnda adspersa		Ρ, Ε		2
Fg	Flathead gudgeon	Philypnodon grandiceps			3	3
Fg	Dwarf flathead gudgeon	Philypnodon sp. 1		R	3	3?
Fg	Western bluespot goby	Pseudogobius olorum			3	3
Ex	Common carp	Cyprinus carpio			1	3
Ex	Tench	Tinca tinca				3
Ex	Rainbow trout	Oncorhynchus mykiss			3	3
Ex	Brown trout	Salmo trutta			3	3
Ex	Brook trout	Salvelinus fontinalis				1
Ex	Gambusia	Gambusia holbrooki			3	3
Ex	Redfin	Perca fluviatilis			3	3
Ex	Barramundi	Lates calcarifer				1

• Region: EMLR = Eastern Mount Lofty Ranges; SFP = Southern Fleurieu Peninsula, Goolwa to Cape Jervis; WMLR = Western Mount Lofty Ranges north of Cape Jervis

• MLR Functional Group: D = diadromous; Fs = obligate freshwater, specialists stream; Fw = obligate freshwater, specialists wetland; Fg = obligate freshwater, generalist; Fp = obligate freshwater, potamodromous generalist; Ex = exotic

- Record type: 1 = verified records, limited in number; 2 = species present but no recent records; 3 = recent records at a few or more locations; 0 = presumed to exist based on unverified records or nearby records plus suitable habitat; * = translocated; ? = unknown if native or translocated (or both)
- Conservation status: National (Nat.): VU=Vulnerable (EPBC Act 1999); State: P = protected (Fisheries Act 1982), E = Endangered, V = Vulnerable, R = Rare (DEH 2004)

B. ENVIRONMENTAL WATER REQUIREMENTS OF FISH IN THE MOUNT LOFTY RANGES

Flow	Flow			Ecolog	ical process sup	ported by EV	VR	
season	component	Freshwater obligate (stream	Freshwater	obligate	Freshwater	obligate	Diadromous/migratory	Fleurieu wetland
		specialist)	(wetland special	ist)	(generalist)			
Low Flow	Zero flow	Main	tain persistent aqua	tic conditions	through combinations	ation of zero flo	ows, low flows and channel shap	0e
Season		Discourage exotic fish			Discourage exot	ic fish	Discourage exotic fish	
	Low flow	Persistent water in pools throughout season (base flow ideal); cool and well oxygenated (RB), well vegetated (SPP) Maintain shallower sub-optimal habitats and pool margins when exotic predatory fishes occur Maintain shallows (larval habitat) for spawning and recruitment (RB, SPP)	Persistent cool, we oxygenated, tolera salinity water in w channel, riffles, an and refuges (pools billabongs) throug season (base flow tannin-reach, clean (YPP) Promote successfu spawning events Continuously flowi water discourages in these habitats	ell- able etlands, abranches , hout ideal); rer water Il ng cool exotic fish	Persistent water throughout seas flow ideal) Maintain shallow optimal habitats margins when e predatory fishes Promote succes spawning events	r in pools son (base wer sub- s and pool xotic s occur sful s	Persistent water in pools throughout season (base flow ideal) Maintain shallower sub- optimal habitats and pool margins when exotic predatory fishes occur Sustained flow to allow upstream migration	Persistent water in wetlands throughout season (base flow ideal) Cool flowing conditions discourage exotic fish Access to shallows (larval habitat) for spawning and recruitment
	Fresh	Refill pools, maintain water quality Prevent vegetation encroachment Clean substrates for egg deposition (MG, RB) and feeding (RB) Allow movement between pools Maintain submerged aquatic vegetation habitat (SPP) Variable flows discourage exotic fish	Refill pools, mainta quality Prevent vegetation encroachment Maintain water in habitats at differen elevations to allow existence of specie different requirem Variable flows disc exotic fish	ain water a range of nt co- es with ents ourage	Refill pools, mai quality and prev vegetation encry Variable flows d exotic fish	ntain water ent oachment iscourage	Refill pools, maintain water quality (particularly pools and migration barriers) Prevent vegetation encroachment Variable flows discourage exotic fish	Low energy freshes that refill wetlands and maintain water quality Allow localised movement between wetlands Variable flows discourage exotic fish
Trans-	Zero flow	Main	tain persistent aqua	tic conditions	through combination	ation of zero flo	ows, low flows and channel shap	De

Flow	Flow			Ecolog	ical process sup	ported by EV	/R	
season	component	Freshwater obligate (stream	Freshwater	obligate	Freshwater	obligate	Diadromous/migratory	Fleurieu wetland
		specialist)	(wetland specia	alist)	(generalist)			
itional		Discourage exotic fish			Discourage exot	ic fish	Discourage exotic fish	
Flow Season 1	Low flow	Persistent water in pools; cool and well oxygenated (RB), well vegetated (SPP) Trigger spawning, oxygenate riffles and allow access to new habitats (spawning sites) (MG) Localised movement between pools (RB, SPP) Maintain water quality Maintain shallower sub-optimal habitats and pool margins when exotic predatory fishes occur Maintain shallows for juveniles and young fish (RB) Promote successful spawning	Persistent cool, w oxygenated, toler salinity water in v channel, riffles, ar and refuges (pool billabongs); tanni clearer water (YPI Continuously flow water discourage in these habitats	vell vetlands, nabranches ls, n-reach, P) ving cool s exotic fish	Persistent water Maintain shallov optimal habitats margins when ex predatory fishes	in pools ver sub- and pool xotic occur	Persistent water in pools Maintenance of permanent water in slow flow areas (larval lampreys) Maintain shallower sub- optimal habitats and pool margins when exotic predatory fishes occur Sustained flow to allow upstream and downstream migration	Persistent water in wetlands throughout the season (base flow ideal) Cool flowing conditions discourage exotic fish Allow localised movement between wetlands Access to shallows for juveniles and young fish
	Fresh	Trigger spawning, oxygenate riffles and allow access to new habitats (spawning sites) (MG) Allow movement between pools Variable flows discourage exotic fish	Allow fish movem recolonise vacant Variable flows dis exotic fish	nent to habitats courage	Allow fish mover recolonise vacar Variable flows di exotic fish	ment to it habitats iscourage	Promote spawning success (raise water levels to allow access to emergent vegetation (e.g. common galaxias spawning lower stream reaches), appropriate water quality, permanence and access where species congregate) Trigger spawning, oxygenate riffles (CG) and successive access to riparian spawning habitat Allow fish movement to recolonise vacant habitats Variable flows discourage exotic fish	Allow movement between wetlands Variable flows discourage exotic fish

High Flow Zero flow

Maintain persistent aquatic conditions through combination of zero flows, low flows and channel shape

Flow	Flow			Ecolog	gical process supp	orted by EV	VR	
season	component	Freshwater obligate (stream	Freshwater	obligate	Freshwater	obligate	Diadromous/migratory	Fleurieu wetland
		specialist)	(wetland speci	alist)	(generalist)			
Season		Discourage exotic fish			Discourage exotic	fish	Discourage exotic fish	
	Low flow	Persistent water in pools; cool and well oxygenated (RB), well vegetated (SPP) Allow movement between pools over local and relatively long distances Maintain shallower sub-optimal habitats and pool margins when exotic predatory fishes occur Maintain water quality Maintain shallows, hollows and cavities (larval habitat) with low salinity water for spawning and recruitment (RB) Access to emergent and edge vegetation for spawning and recruitment (SPP)	Persistent cool, v oxygenated, tole salinity water in channel, riffles, a and refuges (poo billabongs); tann clearer water (YF Sustain flows to access to off-cha for adult conditio spawning sites a habitat Continuously flow water discourage in these habitats	well- wetlands, anabranches ols, in-reach, PP) provide innel habitat oning, nd larval wing cool es exotic fish	Persistent water i Maintain shallowe optimal habitats a margins when exc predatory fishes of Allow fish movem recolonise vacant Sustain flows to p access to off-char for larger species Murray cod, golde for adult condition spawning sites an habitat in lowland reaches	n pools er sub- and pool occur eent to habitats vrovide anel habitat (e.g. en perch) ning, d larval d/floodplain	Persistent water in pools Maintain shallower sub- optimal habitats and pool margins when exotic predatory fishes occur Sustain flow to allow upstream and downstream migration Allow fish movement to recolonise vacant habitats	Persistent water in wetlands throughout season (base flow ideal) Cool flowing conditions discourage exotic fish Increase seasonal flow to prevent vegetation encroachment of open water Allow movement between wetlands Sustained flow between wetlands to allow connectivity with stream reaches for colonisation by climbing galaxias Access to shallows for spawning and recruitment
	Fresh	Allow movement between pools over relatively long distances Maintain water quality Access to emergent and edge vegetation for spawning and recruitment (SPP) Variable flows discourage exotic fish	Flows to provide off-channel habit conditioning, spa and larval habita Variable flows di exotic fish	access to tat for adult awning sites t scourage	Allow fish movem recolonise vacant Flows to provide a off-channel habita species (e.g. Murr golden perch) for conditioning, spav and larval habitat floodplain reache Variable flows dis exotic fish	hent to habitats access to at for larger ray cod, adult wning sites in lowland/ s courage	Promote spawning success (raise water levels to allow access to emergent vegetation (e.g. common galaxias spawning lower stream reaches), appropriate water quality, permanence and access where species congregate) Attractant flow to trigger upstream migration Trigger spawning and successive access to riparian spawning habitat Variable flows discourage exotic fish	Increase seasonal flow to prevent vegetation encroachment of open water Allow movement between wetlands Sustain flow between wetlands to allow connectivity with stream reaches for colonisation by climbing galaxias Flow related disturbance to maintain a mosaic of habitats to allow species coexistence Access to shallows for spawning and recruitment Variable flows discourage

Flow	Flow		Ecolog	cical process supported by EV	WR	
season	component	Freshwater obligate (stream	Freshwater obligate	Freshwater obligate	Diadromous/migratory	Fleurieu wetland
		specialist)	(wetland specialist)	(generalist)		
						exotic fish
Trans-	Zero flow	Main	tain persistent aquatic conditions	s through combination of zero fl	ows, low flows and channel shap	e
itional		Discourage exotic fish		Discourage exotic fish	Discourage exotic fish	
Flow Season 2	Low flow	Persistent water in pools; cool and well oxygenated (RB), well vegetated (SPP) Localised movement between pools (RB, SPP) Maintain shallower sub-optimal habitats and pool margins when exotic predatory fishes occur Maintain water quality Maintain shallows, hollows and cavities (larval habitat) with low salinity water for spawning and recruitment (RB) Access to emergent and edge vegetation for spawning and recruitment (SPP)	Persistent cool, well oxygenated, tolerable salinity water in wetlands, channel, riffles, anabranches and refuges (pools, billabongs); tannin-reach, clearer water (YPP) Sustain flows to provide access to off-channel habitat for adult conditioning, spawning sites and larval habitat Continuously flowing cool water discourages exotic fish in these habitats	Persistent water in pools Maintain shallower sub- optimal habitats and pool margins when exotic predatory fishes occur Allow fish movement to recolonise vacant habitats Sustain flows to provide access to off-channel habitat for larger species (e.g. Murray cod, golden perch) for adult conditioning, spawning sites and larval habitat in lowland / floodplain reaches	Persistent water in pools Maintain shallower sub- optimal habitats and pool margins when exotic predatory fishes occur Sustained flow to allow upstream and downstream migration Allow fish movement to recolonise vacant habitats	Persistent water in wetlands throughout the season (base flow ideal) Cool flowing conditions discourage exotic fish Seasonal flow increase to prevent vegetation encroachment of open water Sustain flow between wetlands to allow connectivity with stream reaches for colonisation by climbing galaxias Access to shallows for spawning and recruitment
	Fresh	Allow movement between pools Maintain water quality Variable flows discourage exotic fish	Flows to provide access to off-channel habitat for adult conditioning, spawning sites and larval habitat Variable flows discourage exotic fish	Flows to provide access to off-channel habitat for larger species (e.g. Murray cod, golden perch) for adult conditioning, spawning sites and larval habitat in lowland / floodplain reaches Variable flows discourage exotic fish	Promote spawning success (raises water levels to allow access to emergent vegetation (e.g. common galaxias spawning lower stream reaches), appropriate water quality, permanence and access where species congregate) Flow to allow upstream and downstream migration Variable flows discourage exotic fish	Seasonal flow increase to prevent vegetation encroachment of open water Allow movement between wetlands Sustained flow between wetlands to allow connectivity with stream reaches for colonisation by climbing galaxias Variable flows discourage exotic fish
	Bankfull/	iviaintain shallows (larval habitat)	Flows to provide access to off-channel habitat for larger	Flows to provide access to off-channel habitat for larger		

Flow	Flow			Ecolog	gical process sup	ported by EV	VR	
season	component	Freshwater obligate (stream	Freshwater	obligate	Freshwater	obligate	Diadromous/migratory	Fleurieu wetland
		specialist)	(wetland speci	alist)	(generalist)			
	overbank	for spawning and recruitment	species (e.g. Mur golden perch) fo conditioning, spa and larval habita	rray cod, r adult awning sites t	species (e.g. Mu golden perch) fo conditioning, spa and larval habita floodplain reach	rray cod, r adult awning sites it in lowland/ es		
Any season	Bankfull/ overbank	Maintain deep pool structure (scour sediment, prevent vegetation encroachment) Channel forming flows to maintain habitat diversity Discourage exotic fish (flushing)	Channel forming maintain wide ra habitat diversity scale mosaic), ino physical habitat a vegetation Maintain deep po (scour sediment, vegetation encro Discourage exoti (flushing)	flows to inge of (regional- cluding and ool structure prevent pachment) c fish	Maintain deep p (scour sediment, vegetation encro Channel forming maintain habitat Discourage exot (flushing)	ool structure , prevent pachment) ; flows to ; diversity ic fish	Maintain deep pool structure (scour sediment, prevent vegetation encroachment) Scour in channel cease to flow points to improve connectivity Channel forming flows to maintain habitat diversity Discourage exotic fish (flushing)	

C. ENVIRONMENTAL WATER REQUIREMENTS OF MACROINVERTEBRATES IN THE MOUNT LOFTY RANGES

Flow season	Flow		Ecc	logical process supported by E	WR	
	component	Flowing water, cascade	Flowing water, riffle	Still water, persistent pools and ponds	Still water, lowland streams	Still water, temporary pools
Low Flow Season	Zero flow					Maintain habitat quality (determines conditions for temporary water specialists)
	Low flow	Maintain persistent aquatic habitat conditions	Maintain persistent aquatic habitat conditions	Maintain persistent aquatic habitat conditions (pool habitat)	Maintain persistent aquatic habitat conditions (pool habitat)	Maintain persistent aquatic habitat conditions (pool habitat)
	Fresh	Maintain habitat quality (clean surface habitats)	Maintain habitat quality (clean surface habitats)	Refill pools, maintain water quality	Maintain habitat quality (flush pools – water quality)	Maintain habitat quality (flush pools – water quality)
T1	Zero flow					Maintain habitat quality (determines conditions for temporary water specialists)
	Low flow	Maintain persistent aquatic habitat conditions Allow movement to recolonise vacant habitats	Maintain persistent aquatic habitat conditions Allow movement to recolonise vacant habitats	Maintain persistent aquatic habitat conditions (pool habitat) Allow movement to recolonise vacant habitats	Maintain persistent aquatic habitat conditions (pool habitat) Allow movement to recolonise vacant habitats	Maintain persistent aquatic habitat conditions (pool habitat) Allow movement to recolonise vacant habitats
	Fresh			Maintain habitat quality (flush pools – water quality)	Maintain habitat quality (flush pools – water quality)	Maintain habitat quality (flush pools – water quality)
High Flow Season	Zero flow					Maintain habitat quality (determines conditions for temporary water specialists)

Flow season	Flow		Eco	logical process supported by E	WR	
	component	Flowing water, cascade	Flowing water, riffle	Still water, persistent pools and ponds	Still water, lowland streams	Still water, temporary pools
	Low flow	Maintain persistent aquatic habitat conditions Allow movement to recolonise vacant habitats	Maintain persistent aquatic habitat conditions Allow movement to recolonise vacant habitats	Maintain persistent aquatic habitat conditions (pool habitat) Allow movement to recolonise vacant habitats	Maintain persistent aquatic habitat conditions (pool habitat) Allow movement to recolonise vacant habitats	Maintain persistent aquatic habitat conditions (pool habitat) Allow movement to recolonise vacant habitats
	Fresh	Maintain habitat quality (overturn cobbles and clean riffles)	Maintain habitat quality (overturn cobbles and clean riffles) Entrain organic material from banks	Entrain organic material from banks	Entrain organic material from banks	
Τ2	Zero flow					Maintain habitat quality (determines conditions for temporary water specialists)
	Low flow	Maintain persistent aquatic habitat conditions Allow movement to recolonise vacant habitats	Maintain persistent aquatic habitat conditions Allow movement to recolonise vacant habitats	Maintain persistent aquatic habitat conditions (pool habitat) Allow movement to recolonise vacant habitats	Maintain persistent aquatic habitat conditions (pool habitat) Allow movement to recolonise vacant habitats	Maintain persistent aquatic habitat conditions (pool habitat) Allow movement to recolonise vacant habitats
	Fresh	Maintain habitat quality (overturn cobbles and clean riffles)	Maintain habitat quality (overturn cobbles and clean riffles)			
Any season	Bankfull	Maintain channel morphology – habitat resetting	Maintain channel morphology – habitat resetting Entrain organic material from banks	Maintain channel morphology – habitat resetting Maintain pool habitat – Scour sediments Entrain organic material from banks	Maintain channel morphology – habitat resetting Maintain pool habitat – Scour sediments Entrain organic material from banks	Maintain channel morphology – habitat resetting Maintain pool habitat - Scour sediments
	Overbank					Maintain persistent aquatic habitat conditions (pool habitat for still water floodplain wetland species)

D. ENVIRONMENTAL WATER REQUIREMENTS OF PLANTS IN THE MOUNT LOFTY RANGES

Two-part table:

- 1. Semi-aquatic functional groups
- 2. Aquatic functional groups

<u>Part 1</u>

Season	Component	Tda	ATI	ATe	ATw
Low Flow Season	Zero flow		Reproduction – needs to be exposed – gradual seasonal decline in water level (in-stream)		
	Low flow		Establishment and growth (damp soil to shallow water – in-stream) Reproduction – gradual seasonal decline in water level (in-stream)	Establishment and growth (damp soil to shallow water – in-stream)	Establishment and growth (damp soil to shallow water – in-stream)
	Fresh	Establishment (damp soil – in- stream and riparian) Preferred time for dispersal of newly produced propagules late in season	Establishment and growth (damp soil to shallow water – in-stream) Preferred time for dispersal of newly produced propagules late in season	Establishment and growth (damp soil to shallow water – in-stream) Preferred time for dispersal of newly produced propagules late in season	Establishment and growth (damp soil to shallow water – in-stream) Preferred time for dispersal of newly produced propagules late in season
	Bankfull/ overbank	Establishment (dampen soil – riparian and floodplain)	Establishment and growth (dampen soil – riparian and floodplain)	Establishment and growth (dampen soil – riparian and floodplain)	Establishment and growth (dampen soil for pairs of years – riparian and floodplain)
Transitional	Zero flow				
Flow Season 1	Low flow		Growth (damp soil to shallow water – in-stream)	Growth (damp soil to shallow water – aquatic and low in-stream)	Growth (damp soil to shallow water – aquatic and low in-stream)

Season	Component	Tda	ATI	АТе	ATw
	Fresh		Growth (damp soil to shallow water – in-stream)	Growth (damp soil to shallow water – in-stream)	Growth (damp soil to shallow water – in-stream)
	Bankfull/ overbank		Growth (damp soil – riparian and floodplain)	Growth (damp soil to shallow water – riparian and floodplain)	Growth (damp soil to shallow water – riparian and floodplain)
High Flow Season	Zero flow				
	Low flow		Germination, establishment and growth (saturated soil to shallow water – aquatic and in-stream)	Germination, establishment and growth (saturated soil to shallow water – aquatic and in-stream)	Germination, establishment and growth (saturated soil to shallow water – aquatic and in-stream)
	Fresh	Germination, establishment and growth (damp soil – in-stream and riparian) Promote community diversity over time by maintaining diversity of habitats (e.g. scour pools, shape in- channel features)	Germination, establishment and growth (saturated soil to shallow water – in-stream and riparian) Promote community diversity over time by removal of competitive dominants and terrestrial competitors through high flow disturbance Promote community diversity over time by maintaining diversity of habitats (e.g. scour pools, shape in- channel features)	Germination, establishment and growth (saturated soil to shallow water – in-stream and riparian) Regulates distribution of shorter species by inundating photosynthetic parts that need to remain emergent Promote community diversity over time by removal of competitive dominants and terrestrial competitors through high flow disturbance Promote community diversity over time by maintaining diversity of habitats (e.g. scour pools, shape in- channel features)	Germination, establishment and growth (saturated soil to shallow water – in-stream and riparian) Promote community diversity over time by removal of competitive dominants and terrestrial competitors through high flow disturbance Promote community diversity over time by maintaining diversity of habitats (e.g. scour pools, shape in- channel features)
	Bankfull/ overbank	Germination, establishment and growth (damp soil – riparian and floodplain)	Germination, establishment and growth (saturated soil to shallow water – riparian and floodplain) Reproduction – exposed on recession of overbank flows	Germination, establishment and growth (saturated soil to shallow water – riparian and floodplain)	Germination, establishment and growth (saturated soil to shallow water – riparian and floodplain)

Season	Component	Tda	ATI	ATe	ATw
Transitional Flow Season 2	Zero flow		Reproduction – needs to be exposed – gradual seasonal decline in water level (aquatic and in- stream)		
	Low flow		Germination, establishment and growth (saturated soil to shallow water – aquatic and in-stream) Reproduction – needs to be exposed – gradual seasonal decline in water level (aquatic and in- stream)	Germination, establishment and growth (saturated soil to shallow water – aquatic and in-stream)	Germination, establishment and growth (saturated soil to shallow water – aquatic and in-stream)
	Fresh	Germination, establishment and growth (damp soil – in-stream and riparian)	Germination, establishment and growth (saturated soil to shallow water – in-stream and riparian) Reproduction –needs to be exposed – gradual seasonal decline in water level (aquatic and in-stream)	Germination, establishment and growth (saturated soil to shallow water – in-stream and riparian)	Germination, establishment and growth (saturated soil to shallow water – in-stream and riparian)
	Bankfull/ overbank	Germination, establishment and growth (damp soil – riparian and floodplain)	Germination, establishment and growth (saturated soil to shallow water – riparian and floodplain) Reproduction – exposed on recession of overbank flows	Germination, establishment and growth (saturated soil to shallow water – riparian and floodplain)	Germination, establishment and growth (saturated soil to shallow water – riparian and floodplain)
All	All	Promote community diversity over tin requirements of different species (wit	ne by retaining flow variability to provid hin and between functional groups)	le a variety of depth/duration/frequenc	cy over time and space to meet
	Low flow	Prevent terrestrial invasion of aquatic	habitat (where appropriate)		
Any time	Fresh	Dispersal of propagules			
	Bankfull/ overbank	Dispersal of propagules Promote community diversity over tin dominants and terrestrial (dry) compe	ne by maintaining diversity of habitats (etitors through high flow disturbance	e.g. shape in-channel and floodplain fe	atures) and by removing competitive

Tda = terrestrial damp; ATI = amphibious fluctuation tolerator, low growing; ATe = amphibious fluctuation tolerator, emergent; ATw = amphibious fluctuation tolerator, woody

Part 2

Season	Component	ARp	ARf	Sr	Se	Sk
Low Flow Season	Zero flow		Maintain persistent aquatic conditions through combination of low flows, zero flows and channel morphology Commonly reproduce on gradually declining seasonal water level (aquatic and in- stream)	Maintain persistent aquatic conditions through combination of low flows, zero flows and channel morphology Drying stimulates germination for some species Commonly reproduce on gradually declining seasonal water level (aquatic and in- stream)	Maintain persistent saturated or aquatic conditions through combination of low flows, zero flows and channel morphology	Maintain persistent aquatic conditions through combination of low flows, zero flows and channel morphology Commonly reproduce on gradually declining seasonal water level (aquatic and in- stream)
	Low flow	Establishment and growth (damp soil to shallow water – in-stream)	Establishment and growth (saturated soil to shallow water – aquatic) Commonly reproduce on gradually declining seasonal water level (aquatic)	Establishment and growth (surface water – aquatic) Drying by seasonal decline in water level stimulates germination in some species Commonly reproduce on gradually declining seasonal water level (surface water – aquatic)	Establishment and growth (saturated soil to shallow water – aquatic)	Establishment and growth (surface water - aquatic) Commonly reproduce on gradually declining seasonal water level (surface water – aquatic)
	Fresh	Establishment and growth (damp soil to shallow water – in-stream) Preferred time for dispersal of newly produced propagules late in season	Maintain water in aquatic habitats Preferred time for dispersal of newly produced propagules late in season Maintain water quality (aquatic habitats)	Maintain water in aquatic habitats Preferred time for dispersal of newly produced propagules late in season Maintain water quality (aquatic habitats)	Maintain water in aquatic habitats Preferred time for dispersal of newly produced propagules late in season Maintain water quality (aquatic habitats)	Maintain water in aquatic habitats Preferred time for dispersal of newly produced propagules late in season Maintain water quality (aquatic habitats)
	Bankfull/ overbank	Establishment and growth (dampen soil –floodplain wetlands)	Establishment and growth (saturated soil to shallow water -floodplain wetlands)	Establishment and growth (surface water -floodplain wetlands)	Establishment and growth (saturated soil to shallow water – floodplain wetlands)	Establishment and growth (surface water – permanent floodplain wetlands)

Season	Component	ARp	ARf	Sr	Se	Sk
Transitional Flow Season 1	Zero flow		Maintenance of persistent aquatic conditions through combination of low and zero flows		Maintenance of persistent saturated or aquatic conditions through combination of low flows, zero flows and channel morphology	Maintenance of persistent saturated or aquatic conditions through combination of low flows, zero flows and channel morphology
	Low flow	Growth (damp soil to shallow water – aquatic and low in-stream)	Growth (saturated soil to shallow water – aquatic)		Growth (saturated soil to shallow water – aquatic)	Growth (surface water – aquatic)
	Fresh	Growth (damp soil to shallow water – in-stream)				
	Bankfull/ overbank	Growth (damp soil to shallow water – floodplain wetlands)	Growth (saturated soil to shallow water – floodplain wetlands)		Growth (saturated soil to shallow water – floodplain wetlands)	Growth (surface water – permanent floodplain wetlands)
High Flow Season	Zero flow		Maintenance of persistent aquatic conditions through combination of low flows, zero flows and channel morphology	Maintenance of persistent aquatic conditions through combination of low flows, zero flows and channel morphology	Maintenance of persistent saturated or aquatic conditions through combination of low flows, zero flows and channel morphology	Maintenance of persistent aquatic conditions through combination of low flows, zero flows and channel morphology
	Low flow	Germination, establishment and growth (saturated soil to shallow water – aquatic and in-stream)	Germination, establishment and growth (saturated soil to shallow water – aquatic)	Germination, establishment and growth (surface water – aquatic)	Germination, establishment and growth (saturated soil to shallow water – aquatic)	Germination, establishment and growth (surface water – aquatic)

Season	Component	ARp	ARf	Sr	Se	Sk
	Fresh	Germination, establishment and growth (saturated soil to shallow water – in-stream) Promote community diversity over time by removal of competitive dominants and terrestrial competitors through high flow disturbance Promote community diversity over time by maintaining diversity of habitats (scour pools, create undercut banks, deposit bars and benches etc)	Promote community diversity over time by removal of competitive dominants and terrestrial competitors through high flow disturbance Promote community diversity over time by maintaining diversity of habitats (scour pools, create undercut banks, deposit bars and benches etc)	Germination, establishment and growth (surface water – in-stream habitats that stay inundated for at least 4 months) Promote community diversity over time by removal of competitive dominants and terrestrial competitors through high flow disturbance Promote community diversity over time by maintaining diversity of habitats (scour pools, create undercut banks, deposit bars and benches etc)	Promote community diversity over time by removal of competitive dominants and terrestrial competitors through high flow disturbance Promote community diversity over time by maintaining diversity of habitats (scour pools, create undercut banks, deposit bars and benches etc)	Promote community diversity over time by removal of competitive dominants and terrestrial competitors through high flow disturbance Promote community diversity over time by maintaining diversity of habitats (scour pools, create undercut banks, deposit bars and benches etc)
	Bankfull/ overbank	Germination, establishment and growth (saturated soil to shallow water – floodplain wetlands)	Germination, establishment and growth (saturated soil to shallow water – floodplain wetlands)	Germination, establishment and growth (surface water – floodplain wetlands)	Germination, establishment and growth (saturated soil to shallow water – floodplain wetlands)	Germination, establishment and growth (surface water – permanent floodplain wetlands)
Transitional Flow Season 2	Zero flow		Maintenance of persistent aquatic conditions through combination of low flows, zero flows and channel morphology Commonly reproduce on gradually declining seasonal water level (aquatic)	Maintenance of persistent aquatic conditions through combination of low flows, zero flows and channel morphology Commonly reproduce on gradually declining seasonal water level (aquatic)	Maintenance of persistent saturated or aquatic conditions through combination of low flows, zero flows and channel morphology	Maintenance of persistent aquatic conditions through combination of low flows, zero flows and channel morphology Commonly reproduce on gradually declining seasonal water level (aquatic)

Season	Component	ARp	ARf	Sr	Se	Sk		
	Low flow	Germination, establishment and growth (saturated soil to shallow water – aquatic and in-stream) Commonly reproduce on gradually declining seasonal water level (aquatic and in- stream)	Germination, establishment and growth (saturated soil to shallow water – aquatic) Commonly reproduce on gradually declining seasonal water level (aquatic)	Germination, establishment and growth (surface water – aquatic) Drying by seasonal decline in water level stimulates germination in some species Commonly reproduce on gradually declining seasonal water level (aquatic)	Germination, establishment and growth (saturated soil to shallow water – aquatic)	Germination, establishment and growth (surface water – aquatic) Commonly reproduce on gradually declining seasonal water level (aquatic)		
	Fresh	Germination, establishment and growth (saturated soil to shallow water – in-stream) Commonly reproduce on gradually declining seasonal water level (in-stream)		Germination, establishment and growth (surface water – in-stream habitats that stay inundated for at least 4 months)				
	Bankfull/	Germination, establishment	Germination, establishment	Germination, establishment	Germination, establishment	Germination, establishment		
	overbank	and growth (saturated soil to shallow water – floodplain wetlands) Commonly reproduce on gradually declining seasonal water level (flood recession in floodplain wetlands)	and growth (saturated soil to shallow water – floodplain wetlands) Commonly reproduce on gradually declining seasonal water level (flood recession in floodplain wetlands)	and growth (surface water – floodplain wetlands) Commonly reproduce on gradually declining seasonal water level (flood recession in floodplain wetlands)	and growth (saturated soil to shallow water – floodplain wetlands)	and growth (surface water – permanent floodplain wetlands) Commonly reproduce on gradually declining seasonal water level (flood recession in floodplain wetlands)		
All	All	Promote community diversity over time by retaining flow variability to provide a variety of depth/duration/frequency over time and space to meet requirements of different species (within and between functional groups)						
	Low flow	Prevent terrestrial invasion of	aquatic habitat (where appropria	ate)				
Any time	Fresh	Dispersal of propagules						

Season	Component	ARp	ARf	Sr	Se	Sk					
	Bankfull/	Dispersal of propagules	Pispersal of propagules								
	оverbank	Promote community diversity	over time by removal of compe	titive dominants and terrestrial	competitors through high flow d	isturbance					

ARp = amphibious fluctuation responder, plastic; ARf = amphibious fluctuation responder, floating; Sr = submerged r-selected; Se = submerged emergent; Sk = submerged k-selected

E. METRICS REPRESENTING EWRS IN THE WESTERN MOUNT LOFTY RANGES

Season and flow component	EWR metric	Measurement unit	Reach type	Flow purpose	Priority group (see Section 5.3.2)	Threshold (see Section 5.3.5)
Low Flow Season						
Low flows	Average daily LFS flow	ML/day	All	 Correlated with macroinvertebrate health General measure of seasonal discharge – indicator of habitat persistence, recharge to groundwater where relevant 	3	n.a.
	80th percentile exceedence non-zero flow	ML/day	All	 Maintenance of core aquatic habitat (refugia) Flows to prepare climbing galaxias breeding Promote flowering and seed set of some aquatic plant species (ARp))1	n.a.
Zero flows	Number of years with LFS zero flow spells	# years	All	 Correlated with the viability of core aquatic habitat (refugia) Promote flowering and seed set of some aquatic plant species (ATI) Discourage exotic fish species 	1	4
	Average number of LFS zero flow spells per year	events/ season	All	 Can cause 'false start' breeding events for plants Determines habitat quality for temporary still-water macroinvertebrate species 	2	4
	Average duration of LFS zero flow spells	o days/spell	All	 Correlated with the viability of core aquatic habitat (refugia) Promote flowering and seed set of some aquatic plant species (ATI) Discourage exotic fish species 	If threshold = 15 ther priority = 3 otherwise priority =1	Threshold = 15 if natural and current number of years with LFS zero flow spells are <= 4 otherwise threshold = 4
Low flow freshes	Number of years with one o more LFS freshes	r#years	All	Flush mountain galaxias spawning sites	1	n.a.

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Season and flow component	EWR metric	Measurement unit	Reach type	Flow purpose	Priority group (see Section 5.3.2)	Threshold (see Section 5.3.5)
				Maintain damp conditions on banks for plant establishment	t	
				 Transport plant propagules 		
	Average number of LFS freshes per year	events/ season	All	 Maintenance of core aquatic habitat (refugia Flush mountain galaxias spawning sites Allow localised fish movement Transport plant propagules Refresh pool water quality)1	n.a.
	Average total duration of LFS freshes per year	days/season	All	 Maintenance of core aquatic habitat (refugia Flush mountain galaxias spawning sites Allow localised fish movement Transport plant propagules)2	n.a.
Transitional Flow	Season 1 (low–high, T1)					
Low flows	Average daily T1 flow	ML/day	All	 General measure of seasonal discharge – indicator of habitat persistence, recharge to groundwater where relevant 	3	n.a.
	80th percentile exceedence non-zero flow	ML/day	All	 Maintain core aquatic habitat (refugia) Stimulate mountain galaxias breeding Prepare climbing galaxias breeding Open common galaxias migration to sea Allow localised fish movement Extend habitat to riffles for macroinvertebrates 	1	n.a.
	Current month reaching median flow of natural T1 median (delay in onset)	# years	Upper pool riffle only	 Delayed onset of T1 means longer low flow stress for refuges and shorter flow period Important for fish survival Ensure sufficient duration of habitat availability for plants 	1	n.a.

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Season and flow component	EWR metric	Measurement unit	Reach type	Flow purpose	Priority group (see Section 5.3.2)	Threshold (see Section 5.3.5)
Zero flows	Number of years with T1 zero flow spells	# years	All	 Correlated with the viability of core aquatic habitat (refugia) Discourage exotic fish species 	1	4
	Average number of T1 zero flow spells per year	events/ season	All	 Determines habitat quality for temporary still-water macroinvertebrate species 	2	4
	Average duration of T1 zero flow spells	days/spell	All	 Correlated with the viability of core aquatic habitat (refugia) Discourage exotic fish species 	If threshold = 15 ther priority = 3 Otherwise priority =1	Threshold = 15 if natural and current number of years with T1 zero flow spells are <= 4 Otherwise threshold = 4
T1 freshes	Number of years with one o more T1 freshes	r#years	All	 Enhance movement of common galaxias to sea Transport plant propagules 	1	n.a.
	Average number of T1 freshes per year	events/ season	All	• Enhance movement of common galaxias to sea	1	n.a.
	Average total duration of T1 freshes per year	days/season	All	 Maintain core aquatic habitat (refugia) Enhance movement of common galaxias to sea Transport plant propagules 	2	n.a.
	Number of years with 2 or more T1 freshes	# years	n.a. for upper pool riffle dry	 Promote successful climbing galaxias breeding 	2	n.a.
	Frequency of spells higher than LFS fresh level	events/ season	Lowland only (not ephemeral)	Localised fish movement	2	n.a.
High Flow Season						
Low flows	Average daily HFS flow	ML/day	All	Correlated with macroinvertebrate health	3	n.a.

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Season and flow component	EWR metric	Measurement unit	Reach type	Flow purpose	Priority group (see Section 5.3.2)	Threshold (see Section 5.3.5)
				 General measure of seasonal discharge – indicator of habitat persistence, recharge to groundwater where relevant 		
	80th percentile exceedence non-zero flow	ML/day	All	 Maintenance of core aquatic habitat (refugia Localised movement of macroinvertebrate and fish species (recolonise vacant habitats) Breeding and movement for diadromous fish Regulate terrestrial and amphibious plant distribution Extend habitat availability for plants (MPR), including amphibious (lowland & MPR))1	n.a.
Zero flows	Number of years with HFS zero flow spells	# years	All	 Correlated with the viability of core aquatic habitat (refugia) Discourage exotic fish species 	1	4
	Average number of HFS zero flow spells per year	events/seaso	n All	Determines habitat quality for temporary still-water macroinvertebrate species	2	4
	Average duration of HFS zero flow spells	days/spell	All	 Correlated with the viability of core aquatic habitat (refugia) Discourage exotic fish species 	If threshold = 15 ther priority = 3 Otherwise priority =1	Threshold = 15 if natural and current number of years with HFS zero flow spells are <= 4 Otherwise threshold = 4
HFS freshes	Number of years with one o more HFS freshes	r # years	All	 Promote fish spawning success Promote large-scale fish movement Trigger upstream fish migration Transport plant propagules Dampen bank soils for plant germination and establishment (Tda) 	1	n.a.

Season and flow component	EWR metric	Measurement unit	Reach type	Flow purpose	Priority group (see Section 5.3.2)	Threshold (see Section 5.3.5)
				 Maintain habitat (overturn substrates and scour pools) 		
				 Regulate terrestrial/amphibious plant distribution 		
				 Entrain organic material from banks 		
	Average number of HFS	events/	All	 Discourage exotic fish (Gambusia) 	1	n.a.
	freshes per year	season		 Promote fish spawning success 		
				 Promote large-scale fish movement 		
				 Trigger upstream fish migration 	1	
				 Transport plant propagules 		
				 Dampen bank soils for plant germination and establishment (Tda) 		
				 Habitat maintenance (overturn substrates and scour pools) 		
				 Regulate terrestrial/amphibious plant distribution 		
				 Entrain organic material from banks 		
				 Expand riffles for macroinvertebrates 		
	Average total duration of	days/season	All	 Discourage exotic fish (Gambusia) 	2	n.a.
	HFS freshes per year			 Promote fish spawning success 		
				 Promote large-scale fish movement 		
				 Trigger upstream fish migration 		
				 Transport plant propagules 		
				Dampen bank soils for plant germination and	d	
				establishment (Tda)		
				 Maintain habitat (overturn substrates and scour pools) 		
				 Regulate terrestrial/amphibious plant distribution 		

Season and flow component	EWR metric	Measurement unit	Reach type	Flow purpose	Priority group (see Section 5.3.2)	Threshold (see Section 5.3.5)
				Entrain organic material from banks		
				Expand riffles for macroinvertebrates		
	Number of years with 1 or more spell greater than the annual 5th percentile exceedence flow in HFS	# years	Upper pool riffle wet only	 Correlate with large-scale fish movement 	2	n.a.
	Number of years with 2 or more freshes early in the season (Jul, Aug)	# years	All but upper pool riffle and lowland ephemeral	 Stimulate successful climbing galaxias breeding 	2	n.a.
Transitional Flow	Season 2 (high–low, T2)					
Low flows	Average daily T2 flow	ML/day	All	 General measure of seasonal discharge – indicator of habitat persistence, recharge to groundwater where relevant 	3	n.a.
	Median non-zero daily T2 flow	ML/day	All but upper pool riffle dry	 Promote resilience in fish populations leadir into the subsequent LFS Access to spawning habitats for southern pygmy perch Prime gudgeon spawning 	ng 2	n.a.
	80th percentile exceedence non-zero flow	ML/day	All	 Maintenance of core aquatic habitat (refugia) Localised movement of macroinvertebrate and fish species (recolonise vacant habitats) Breeding and movement for diadromous fish Promote plant reproduction (ARf, Sk) 	a) 1 h	n.a.
	Current month reaching median flow of natural T2 median (early onset)	# years	All	 Early onset of Low Flow Season means longer low flow stress for refuges and shorter flow period Promote survival of fish Support gudgeon spawning 	er 1	n.a.

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Season and flow component	EWR metric	Measurement unit	Reach type	Flow purpose	Priority group (see Section 5.3.2)	Threshold (see Section 5.3.5)
				 Support reproduction of some amphibious plants (ATI) 		
Zero flows	Number of years with T2 zero flow spells	# years	All	 Correlate with the viability of core aquatic habitat (refugia) 	1	4
				 Discourage exotic fish species 		
				 Promote germination of some amphibious plants (Sr) 		
	Average number of T2 zero flow spells per year	events/ season	All	 Determine habitat quality for temporary still- water macroinvertebrate species 	- 2	4
	Average duration of T2 zero flow spells	days/spell	All	 Correlate with viability of core aquatic habitat (refugia) 	If threshold = 15 ther priority = 3	n Threshold = 15 if natural and current number of years with
				Discourage exotic fish species	Otherwise priority =1	
				 Promote germination of some amphibious 		<pre>12 zero flow spells are <= 4</pre>
				plants (Sr)		Otherwise threshold =
						4
T2 freshes	Number of years with one o more T2 freshes	r # years	All	 Maintain core aquatic habitat (refugia) Maintain habitat (overturn substrates, scour algae for macroinvertebrates) Provide fish edge habitat (esp southern pygmy perch) Scour algae to provide macroinvertebrate habitat and food Transport plant propagules Promote establishment of instream 	1	n.a.
				vegetation		
	Average number of T2 freshes per year	events/ season	All	 Maintain core aquatic habitat (refugia) Amount of flow related edge habitat for southern pygmy perch Attractant flow for migratory fish 	1	n.a.

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Season and flow component	EWR metric	Measurement unit	Reach type	Flow purpose	Priority group (see Section 5.3.2)	Threshold (see Section 5.3.5)
	Average total duration of T2 freshes per year	days/season	All	 Maintain core aquatic habitat (refugia) Maintain habitat (overturn substrates) Amount of flow related edge habitat for southern pygmy perch Transport plant propagules Promote establishment of instream vegetation 	2	n.a.
	Frequency of spells higher than LFS fresh level	events/ season	Lowland only (not ephemeral)	 Enhance localised fish movement (pool to pool) 	2	n.a.
	Number of years with 1 or more spell greater than the annual 5th percentile exceedence flow	# years	Upper pool riffle only	 Large scale fish movement 	2	n.a.
	Number of consecutive years with no T2 fresh	# years	Upper pool riffle dry only	 Maintain core aquatic habitat (refugia) 	1	n.a.
Any time of year						
Bankfull	Number of years with 1 or more bankfull flows	# years	All	 Maintain floodplain vegetation (recruitment and survivorship – pairs of years) Fill floodplain wetlands Regulate distribution of terrestrial plant competitors Regulate plant distribution Maintain channel morphology 	2	n.a.

Season and flow component	EWR metric	Measurement unit	Reach type	Flow purpose	Priority group (see Section 5.3.2)	Threshold (see Section 5.3.5)
	Average duration of bankfull flow spells	days	All	 Fill floodplain wetlands Promote fish recruitment (access to flood-runners) Correlate fish recruitment (dry upper pool riffle) 	If less than 2 for current and 'natural' 1 – Lowland 2 – all other reach types If greater than 2 for current or 'natural' 3	2
	Average total duration of bankfull flow per year	days/year	All	 Fill floodplain wetlands Promote fish recruitment (access to flood-runners) Correlate to fish recruitment (dry upper pool riffle) 	If less than 2 for current and 'natural' 1 – Lowland 2 – all other reach types If greater than 2 for current or 'natural' 3	2

Note: Threshold values are those used if calculating metric values using 33 years of flow data (as for this project)

UNITS OF MEASUREMENT

Name of unit	Symbol	Definition in terms of other metric units	Quantity
day	d	24 h	time interval
gigalitre	GL	10 ⁶ m ³	volume
gram	g	10 ⁻³ kg	mass
hectare	ha	$10^4 \mathrm{m}^2$	area
hour	h	60 min	time interval
kilogram	kg	base unit	mass
kilolitre	kL	1 m ³	volume
kilometre	km	10 ³ m	length
litre	L	10 ⁻³ m ³	volume
megalitre	ML	10 ³ m ³	volume
metre	m	base unit	length
microgram	μg	10 ⁻⁶ g	mass
microlitre	μ	10 ⁻⁹ m ³	volume
milligram	mg	10 ⁻³ g	mass
millilitre	mL	10 ⁻⁶ m ³	volume
millimetre	mm	10 ⁻³ m	length
minute	min	60 s	time interval
second	S	base unit	time interval
tonne	t	1000 kg	mass
year	У	365 or 366 days	time interval

Units of measurement commonly used (SI and non-SI Australian legal)

Shortened forms

~	approximately equal to	ppb	parts per billion
bgs	below ground surface	ppm	parts per million
EC	electrical conductivity (μS/cm)	ppt	parts per trillion
К	hydraulic conductivity (m/d)	w/v	weight in volume
рН	acidity	w/w	weight in weight

pMC percent of modern carbon

GLOSSARY

Adjusted flow — The calculated volume of water that flows over land with the presence of dams removed.

Aquatic macroinvertebrates — Animals without backbones that spend all or part of their life-cycle in water. They are large enough to be seen with the naked eye and include insects, crustaceans, snails, worms, mites and sponges. The insects include the larvae of flying insects (e.g. midges, two-winged flies, dragonflies, mayflies, stoneflies and caddisflies) as well as the adults of some groups (e.g. waterbugs, beetles, springtails).

Aquifer — A permeable zone of rock or sediment in which underground water is stored and moves.

Baseflow — The component of flow in a watercourse that is driven from the discharge of underground water.

Catchment — The area of land determined by topographic features within which rainfall contributes to runoff at a particular point.

Current flow — Gauged or modeled flow using 2005 dam development levels.

Ecosystem — A dynamic complex of plant, animal and micro-organism communities and their non-living environment interacting as a functional unit.

Environmental needs — For the purposes of this report: Self-sustaining populations of aquatic biota, that are resilient to times of drought. For the watercourses of the WMLR, this is measured through a better than marginal fish (mountain galaxids and southern pygmy perch) recruitment frequency of greater than 7/10 years, and a macroinvertebrate population condition that is better than moderate-good. This is expected to occur when 85% of EWR metrics are passed.

Environmental water provision — Those parts of environmental water requirements that can be met at any given time, considering existing users' rights, as well as social and economic interests. EWPs do not necessarily aim to return water dependent ecosystems to a pristine condition but rather ensure that they are sustained (and restored, where achievable) as close as possible to the natural condition, while considering social and economic interests in the area.

Environmental water requirement — The water regime needed to sustain the ecological values of aquatic ecosystems, including their processes and biological diversity, at a low level of risk.

Floodplain — Any area of land adjacent to a watercourse, lake or estuary that is periodically inundated with water derived from flow from the adjacent watercourse.

Flow regime — The magnitude, timing, duration and frequency of water flow events.

Flow seasons — Seasons defined by the natural flow distribution, rather than the traditional seasons of summer, autumn, winter or spring. Flow seasons are: Low Flow Season, Transitional Flow Season 1 (low–high), High flow season, Transitional Flow Season 2 (high–low).

Fresh flow — Range from relatively small and short duration high flow events that last for one to several days as a result of localised rainfall during the Low Flow Season, to long, sustained increases in flow during Transitional and High Flow seasons as a result of heavy rainfall events; may last for a number of weeks but are still contained in the channel.

Level of water use – Water directly extracted from the system for consumptive use (e.g. irrigation, stock watering, domestic use). Usually expressed as a % of upstream runoff.

Licensed dam — Dam from which a licensed extraction is taken. In the Western Mount Lofty Ranges this includes Stock and Domestic dams with a volume greater than 5ML and all irrigation dams.

Metric — Hydrological terms used to quantify the environmental water requirements of water dependent ecosystems (e.g. 80th percent exceedence non-zero flow is a metric that represents low flows).

Natural flow — For the purposes of this project, the flow with the impacts of the 2005 level of dam development removed as modelled using the WaterCRESS platform (e.g. Alcorn *et al.* 2008; Teoh in prep) but accepting that some irreversible changes from pre-European flows have occurred due to land clearance and other water resource

GLOSSARY

developments. It is more accurately termed the 'adjusted' flow, as there is little scope to determine or model the natural pre-European flow regime due to the confounding interactions between land-use change and water resource development on both the surface and groundwater systems and the relationships/connections between the two.

Onstream dam — A dam, wall or other structure that is primarily used to store water and that takes an amount of surface water from the catchment above the dam in excess of 5% of its total volume.

Phreatophytic — A plant (often deep-rooted) that obtains a significant portion of the water that it needs from the water table or other permanent ground supply.

Prescribed Area — The Western Mount Lofty Ranges Prescribed Water Resources Area as shown in Figure 1.

Reach type — Reach types represent watercourses with similar structure, ecology and hydrology and are expected to support similar water dependent ecosystems.

Seasonal watercourse — A watercourse that flows every year, but often ceases to flow during the drier months.

Stygofauna — Animals that live within groundwater systems, including caves and aquifers.

Surface water — As in Section 3(1) of the Natural Resources Management Act:

- water flowing over land (except in a watercourse) –
- after having fallen as rain or hail or having precipitated in any other manner; or
- after rising to the surface naturally from underground;
- water of the kind referred to above that has been collected in a dam or reservoir;
- water of the kind referred to in the first dot point above that is contained in any stormwater infrastructure (as that term is defined in the Act).

Swamps of the Fleurieu Peninsula — Wetlands on the Fleurieu Peninsula listed as critically endangered threatened ecological communities under the federal *Environment Protection and Biodiversity Conservation Act 1999*.

Unlicensed dam — Dam from which no licensed extraction is taken.

Watercourse — As in Section 3(1) of the Act, a river, creek or other natural watercourse (whether modified or not) in which water is contained or flows whether permanently or from time to time and includes –

- a dam or reservoir that collects water flowing in a watercourse
- a lake through which water flows
- a channel (but not a channel declared by regulation to be excluded from the ambit of this definition) into which the water of a watercourse has been diverted
- part of a watercourse
- an estuary through which water flows
- any other natural resource or class of natural resource, designated as a watercourse for the purposes of the Act by an NRM Plan.

Water dependent ecosystem(s) — Those parts of the environment, the species composition and natural ecological processes, which are determined by the permanent or temporary presence of flowing or standing water, above or below ground. The instream areas of rivers, riparian vegetation, springs, wetlands, permanent pools, floodplains, estuaries and lakes are all water dependent ecosystems.

Water resource — As in Section 3(1) of the Act -

- a watercourse or lake, surface water, underground water, stormwater (to the extent that it is not within a preceding item) and effluent
- an opening in the ground excavated for some other purpose but that gives access to underground water
- a natural opening in the ground that gives access to underground water.

GLOSSARY

Wetland — As in Section 3(1) of the Act, an area that comprises land that is permanently or periodically inundated with water (whether through a natural or artificial process) where the water may be static or flowing and may range from fresh water to saline water and where the inundation with water influences the biota or ecological processes (whether permanently or from time to time) and includes any other area designated as a wetland:

- by an NRM plan; or
- by a Development Plan under the *Development Act 1993*.

For the purposes of this report, dams and well-defined, channelised watercourses are exempt from this definition.

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