2016-17 Annual Environmental Watering Priorities for the South Australian Eastern Mount Lofty Ranges Water Resource Plan Area

The information contained in this document is prepared for the purpose of complying with South Australia's obligations in respect of annual environmental watering priorities for the Eastern Mount Lofty Ranges Water Resource Plan Area, as set out in Chapter 8 of the Murray-Darling Basin Authority Basin Plan (Environmental Watering Plan).

1. Summary

No additional annual watering priorities have been identified for the Eastern Mount Lofty Ranges water resource plan area, than those identified in the Marne Saunders (MS) water allocation plan (WAP) and Eastern Mount Lofty Ranges (EMLR) WAP.

At the present time, water dependent environmental assets and functions are managed through local water allocation plans and natural resources management (NRM) plans that apply in this area, but specific assets are not targeted. There is no held environmental water in the area.

2. Context

The EMLR WRP area contains small, unregulated, seasonal flow to ephemeral catchments. Environmental assets are distributed throughout the system, with habitats concentrated in the streams, riparian area and small floodplains.

The majority of surface water capture is via small private dams concentrated in the headwaters, with some direct watercourse extraction and forestry interception as well. There are no large reservoirs for domestic or irrigation supply, so it is not possible to specifically direct environmental watering or make large-scale environmental water releases.

The diffuse, widely distributed nature of the environmental assets and water capture mean that the most useful and practical approach for providing water to the environment is to set water taking limits and rules that result in a flow pattern that provides an adequate environmental water regime over space and time.

3. Management context

Under the Basin Plan, the EMLR WRP area includes two surface water Sustainable Diversion Limit (SDL) subareas:

- Marne-Saunders (SS12); and
- Eastern Mount Lofty Ranges (SS13).

Both sub-areas include prescribed water resources for management of consumptive water use for environmental, social and economic outcomes. For prescribed water resources a water licensing and allocation system applies and water management, allocations and transfers are governed by a water allocation plan (WAP), once it is adopted.

A WAP is in place for the Marne-Saunders SDL unit (available at <u>www.samdbnrm.sa.gov.au</u>), and water licences have been issued. The first WAP for the Eastern Mount Lofty Ranges (EMLR) SDL unit was adopted on 17 December 2013 (available on the same website). Water licences have been issued in this area. New allocations and trade under the EMLR WAP will be restricted while the existing user licensing process is finalised. This is expected to be completed during 2017.

Both WAPs set out dam capacity limits that apply to new and enlarged dams in the relevant prescribed area. In addition, the South Australian Murray-Darling Basin (SAMDB) Regional Natural Resources Management Plan sets out dam capacity limits that apply to new and enlarged dams across the SAMDB region, including any parts of the EMLR SDL unit that are not covered by either of these WAPs.

4. Setting environmental water provisions

Extensive work has been undertaken as part of the water allocation planning process to identify environmental water requirements and to set water taking rules and limits that meet environmental water provision targets and balance social, economic and environmental water needs.

Determination of environmental water requirements is described in MREFTP (2003) (Marne), Doeg and van der Wielen (2007) (Saunders), and VanLaarhoven and van der Wielen (2009) (EMLR) – see further at section 6 on references. These environmental water requirements are also summarised in chapter three of the Marne Saunders WAP and chapter two of the EMLR WAP.

The process for determining environmental water provisions and associated water taking rules and limits is outlined in chapter four of the Marne Saunders WAP, and in chapters two and four of the EMLR WAP.

Key steps in these processes include:

1. Environmental water requirements

- Identify the nature and distribution of water-dependent habitats (grouped into reaches) and species across the region.
- Set environmental water requirements objectives for species or functional groups, in the context of maintaining, restoring or rehabilitating self-sustaining populations.
- Identify ecological processes required to meet the objectives, and the components of the water regime associated with those processes (i.e. determine environmental water requirements by species or functional group).
- Develop a conceptual model of environmental water requirements by reach, based on the species and habitats found there and their collective water requirements.
- Quantify environmental water requirements by representing important flow components from the conceptual models as metrics relating to magnitude, frequency, duration and timing of flow.
- Set targets for the flow metrics expected to meet environmental water requirements (at a low level of risk). Targets were generally expressed as 'acceptable' deviation from the natural value.

2. Environmental water provisions and water taking rules

- Identify environmental water provision objectives that maintain water-dependent ecosystems at an acceptable level of risk, while balancing social, economic and environmental water needs.
- Set targets for the flow metrics to meet the environmental water provision objectives. In the EMLR, this was achieved by identifying the desired environmental condition for key assets, and then looking at the relationship between the flow metrics and actual environmental condition of key environmental assets from monitoring data.
- Use surface water models that incorporate existing water resource development to scenario test different management rules, in order to identify options that meet the targets. Modelling was undertaken at points over the whole region, covering the period of 1974-2003 (Marne Saunders) or 1974-2006 (EMLR). Options tested included combinations of different levels of use from dams and watercourse diversions, and returning (or not returning) flows below a threshold flow rate from licensed diversion points and larger non-licensed dams. Scenario testing also identified appropriate dam capacity limits to apply to new and enlarged dams.
- Set water taking limits and rules based on the outcomes of the scenario testing.

5. Assessment of Annual Priorities

Table 1 represents the results of an assessment (undertaken in April 2013) of South Australia's requirements set out in sections 8.23 to 8.29 of the Basin Plan in relation to identifying the annual environmental watering priorities for the EMLR WRP Area. This table includes references to what current information the assessment has been based on, including the relevant water allocation plan.

Section	Summary of requirement	Req. Met?	Assessment of annual priorities for EMLR WRP area	References
8.23	Identify annual environmental watering priorities for surface water in each WRP area	Addressed by EWR projects and WAPs	The annual environmental watering priorities are as outlined in the water allocation plans and EWR reports (see references). No additional annual priorities for environmental watering have been identified for the EMLR and MS.	MREFTP 2003 (Marne) Doeg and van der Wielen (2007) (Saunders) VanLaarhoven and van der Wielen (2009) (EMLR) Provisions outlined in: • Chapter 4 (MS WAP) • Chapters 2 and 4 (EMLR WAP)
8.24 (1)	Identify priorities for watering priority assets and functions	Addressed by EWR projects and WAPs	Environmental assets and ecosystem functions that are provided with environmental water through the WAP rules and limits have been identified as part of the environmental water requirements (EWR) projects carried out for the regions. As indicated above no specific annual priorities for environmental watering are identified for the EMLR and MS. Instead, the rules-based environmental water provisions (planned water) are or will be in future years provided to all assets across these unregulated regions.	EWR project reports: MREFTP 2003 (Marne) Doeg and van der Wielen (2007) (Saunders) VanLaarhoven and van der Wielen (2009) (EMLR)

Table 1: Assessment of Annual Priorities for the EMLR Water Resource Plan Area

Section	Summary of requirement	Req. Met?	Assessment of annual priorities for EMLR WRP area	References
8.24 (2)(a)	Identify assumptions that priorities are based on, including expected holdings and characteristics of held environmental water	Not applicable	No held environmental water presently in either region. Note that there may be potential for held environmental water in the EMLR in the future.	Not applicable
8.24 (2)(b)	Identify assumptions that priorities are based on, including expected quantities of planned environmental water, and associated rules, and who manages	yes	 The rules for planned environmental water are set out in WAP principles. Planned environmental water is to be managed through implementation of the WAP and licensing system by the state government. The quantity of planned environmental water in any year depends on interaction between the rules and the climate of the year – and so cannot be determined until the end of the year. It may be possible to use existing flow models to determine the likely range for different example years, if required. 	Water taking rules and limits given in: Chapters 6-8 (MS WAP) Chapters 5-7 (EMLR WAP)
8.24 (3)	Identify cooperative arrangements amongst holders or managers of environmental water and assets	Not applicable	No active environmental watering or specific delivery of environmental water occurs within the regions or to connected regions, so there is limited scope for cooperative arrangements. There is currently no held environmental water in the regions. All planned environmental water is managed by a single entity (through implementation of the licensing system by DEWNR). There are no specific priority assets – environmental water provisions apply equally across the regions.	Not applicable

Section	Summary of requirement	Req. Met?	Assessment of annual priorities for EMLR WRP area	References
8.24 (4)	Priorities may include a specified instrument or text as part of the priorities	yes	The EWR reports and the WAPs are referenced for the purpose of meeting this requirement.	As above
8.25 (1)	Must apply principles and methods in part 6 to identify annual priorities	Not applicable	 The identification of environmental water provisions to all assets across the regions generally appears to be consistent with the principles for identifying watering priorities as outlined in part 6 (where relevant) (section 8.53-8.59). This means that the annual environmental watering priorities are outlined in the water allocation plans and EWR reports (see references). That is, the rules and limits for environmental provisions are consistent over time and space, and include provisions to return critical low flows (essential for maintaining aquatic refuges during dry periods). 	Water allocation plans and EWR reports
8.25 (2)	Matters to have regard to when determining priorities	Not applicable	There is no held environmental water in the area and no environmental watering schedules. As per 8.24 (2)(b), the rules relating to planned environmental water are contained in the WAPs and/or NRM plan.	Not applicable
8.25 (4)	Holders of environmental water to provide information to basin states	Not applicable	No specific watering priorities (as per 8.23), and no held environmental water in the region.	Not applicable

Section	Summary of requirement	Req. Met?	Assessment of annual priorities for EMLR WRP area	References
8.25 (5)	Holders of environmental water to provide information to basin states, including use of water in other water resource plan areas	Not applicable	No specific watering priorities (as per 8.23). State manages the planned environmental water through the WAPs and licensing system. Provision of planned environmental water is not actively managed – instead occurs through interaction between fixed taking rules and limits and climate of the year. So planned environmental water that reaches the River Murray and Lake Alexandrina arrives when it rains enough to enable sufficient flows. It is not possible to 'actively' manage this flow.	Not applicable
8.25 (6)	Annual watering priorities must be consistent with long-term watering plan	Not applicable	Currently no long-term watering plan for the regions (not due until 3 years after Basin Plan adoption at latest). It is expected that the environmental watering priorities will essentially be the same as the content of the long-term watering strategy for the regions.	Not applicable
8.26	Provision of annual watering priorities to MDBA by 31 May	yes	Environmental watering provisions are made across the region via consistent water-taking rules and limits.	As above

6. References

Marne Saunders (MS) water allocation plan (WAP) and Eastern Mount Lofty Ranges (EMLR) WAP available through the 'Water allocation plans' section of the 'Water' page on the Natural Resources SAMDB website at http://www.naturalresources.sa.gov.au/samurraydarlingbasin/home.

The SA MDB Regional NRM Plan also available from the Natural Resources SAMDB website above (About us > Our region's plan). The policies for control of new and enlarged dams are in volume B.

Environmental water requirements reports:

Doeg, T and van der Wielen, M 2007 Environmental water requirements of Saunders Creek, South Australia, unpublished report to the SAMDB NRM Board, Adelaide.

MREFTP (Marne River Environmental Flows Technical Panel) 2003 Environmental water requirements of the ephemeral Marne River system, South Australia, River Murray Catchment Water Management Board, Adelaide.

VanLaarhoven, J and van der Wielen, M 2009 Environmental water requirements for the Mount Lofty Ranges prescribed water resource areas, Report DWLBC 2009/29, DWLBC and SAMDB NRM Board, Adelaide.

VanLaarhoven, J and van der Wielen, M 2012, Assessment of the needs of water dependent ecosystems for the Eastern Mount Lofty Ranges Prescribed Water Resources Area, Government of South Australia through Department for Water, Adelaide.