

# **WSPP**Water Service Providers' Partnership

## Kooralbyn Drought Response Plan

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### Introduction

Urban Utilities and Seqwater work together to supply reliable, affordable and sustainable drinking water to consumers in South East Queensland (SEQ), both now and in the future.

Seqwater owns and operates the region's bulk water supply system including dams and weirs; water treatment plants; and climate resilient water sources. The interconnected SEQ Water Grid forms the majority of the bulk water supply system and enables us to move drinking water to where it is needed. While most South East Queenslanders are serviced by the Water Grid, we also supply drinking water to about 55,000 people living in off-grid communities – rural towns and island communities that are not connected to the Grid, but form part of the bulk water supply system.

Each of these off-grid communities have their own local water source and management of this water is supported by a Drought Response Plan, which outlines how water will be managed when local supply becomes limited, to ensure levels of service are met.

This Drought Response plan outlines drought response measures that will be put in place to respond to drought.

Urban Utilities is the "Water Retailer" for Kooralbyn, taking water from the bulk water supply system and delivering it to households and businesses in Kooralbyn as well as the rest of the Scenic Rim, Brisbane, Ipswich, Lockyer Valley and Somerset local authority areas.





## **About Kooralbyn**

Kooralbyn is located within the Scenic Rim Regional Council (SRRC) local government area. The primary water source for the town is the Logan River supported by releases from Maroon Dam (refer Figure 1).



Figure 1 Kooralbyn Water Supply Overview

Source: Segwater Spatial

The Logan River is part of the Logan River Valley Water Basin. The Logan River Water Supply Scheme is administered by the Department of Regional Development, Manufacturing and Water (DRDMW), which is responsible for managing water resources across Queensland, including providing sustainable water allocation for the environment, agriculture, industries and population centers. DRDMW manages the water access entitlements from the Logan River and Seqwater holds a water entitlement (high priority allocation) of 450 ML/ for the town water supply, as issued by DRDMW. Seqwater cannot divert more than this allocated volume in any year. All other entitlements (including irrigators / medium priority allocations) that fall under the Water Resource Plan are not included in this Drought Response Plan. DRDMW is responsible for imposing restrictions on these users during drought.

Seqwater treats water from its entitlement using a local Water Treatment Plant, to supply drinking water to the township of Kooralbyn. The Treatment Plant has a capacity of 2.16 ML/day and caters to current and future demand within the planning horizon.

When there is insufficient raw water available for the Treatment Plant to run at the required flow rate, or at all, there is facility available at the Treatment Plant for treated water to be tankered in. The volume of water that tankers can supply to the town is based on potable water demand and the availability and capability of required assets, and can also be limited by potential impact to local traffic and the community.

Urban Utilities is responsible for delivering the treated water to the homes and businesses in Kooralbyn.





## **Drought Response Plan: Kooralbyn**

Water supplies in drought will be managed through a combination of demand management and supplementing supplies with water carting. Specific triggers have been identified for drought response actions (Figure 2 and Table 1) to provide clarity for planning. The actions listed are not intended to be limiting – additional actions may be required for drought response. Segwater will monitor dam levels and advise Urban Utilities when each trigger is reached.

#### **Demand Management**

This Drought Response Plan outlines measures necessary to sustain water supplies to the local community in times of drought, due to a shortage in their local water supply availability.

From this perspective, it is not necessary for the local community to be subject to restrictions that apply to regional drought triggers, however, Urban Utilities will put water restrictions in place if Seqwater has to cart water into Kooralbyn to maintain the supply.

#### **Contingency Supply**

Seqwater commits to provide up to 600 KL/d if required when Maroon Dam reaches certain levels, using a combination of tankering and continuing to drawdown the local water source. Urban Utilities commits to managing local demand within the supplied volume.

The water carters engaged by Seqwater during drought will source water from the Water Grid and will follow a traffic management plan designed to limit the impact to traffic through the town of Kooralbyn.

#### **Future Drought Response Plans for Kooralbyn**

The Drought Response Plan has been developed based on currently available infrastructure. The Drought Response Plan will be updated every 5 years or if there are changes to the local infrastructure.





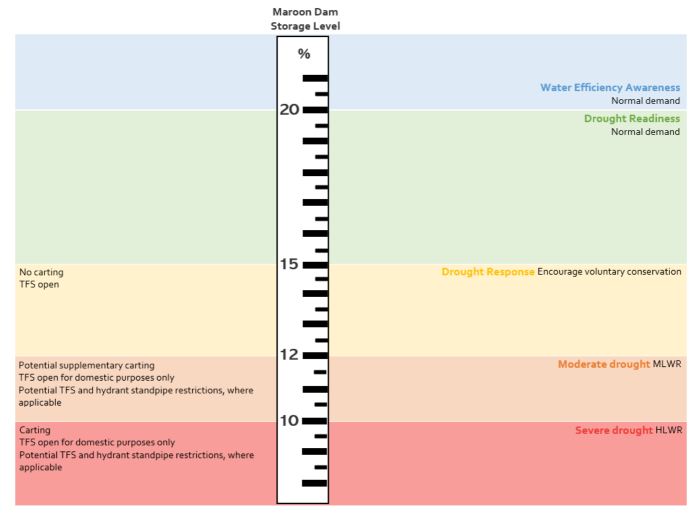


Figure 2 Kooralbyn Drought Response Overview

TFS = Tanker Filling Station, MLWR = Medium Level Water Restrictions, HLWR = High Level Water Restrictions







Table 1 **Kooralbyn Summary Drought Response Plan** 

Level	Trigger (local supply level)	Residential demand management	Water carting volume	Tanker Filling Station (TFS) / hydrant standpipe access	Monitoring local supply availability	Note
Responsibility	Set by Seqwater	Urban Utilities	Seqwater	Urban Utilities	Seqwater	
Normal operations	Greater than 20% capacity Maroon Dam	Normal demand			Weekly	Non-urban irrigation restrictions/cut- off (for medium priority allocation holders) occur/s at 22%
1 - Drought readiness	20% capacity Maroon Dam	Normal demand			Weekly	
2 - Drought response	15% capacity Maroon Dam	Communications encouraging voluntary conservation			Weekly	
3 – Moderate drought	12% capacity Maroon Dam	Medium Level Water Restrictions  Encourage 140 L/p/d	Potential supplementary carting	Potential hydrant standpipe restrictions	Daily	Water for carting will be sourced from the water grid
4 – Severe drought	10% capacity Maroon Dam	High Level Water Restrictions  Encourage 120 L/p/d	Carting up to 600 KL/d	As above	Daily	Carting is used to supplement supplies (slowing drawdown of the water storage) and may not meet the complete water supply requirement to the town. The combination of carting and local supplies may be required.

Note: Drought exit will be staged as water supply achieves the level of each preceding drought trigger level, with removal of actions at each level as appropriate.