BOGGY CREEK CATCHMENT LOCAL MANAGEMENT RULES



1. Catchment Information

The Boggy Creek flows into the King River, 1.5 km upstream of the Docker – Carbour Road bridge and encompasses an area of approximately 130 km². The mean annual flow at the bottom of the Boggy Creek catchment is approximately 28,340 ML/yr. The North East Regional River Health Strategy lists the Lower King River Tributaries Management Unit as they contain significant environmental values including Mountain Galaxias and River Blackfish. Key issues identified within the catchment are bank erosion, bed instabilities, water quality, exotic flora, stock access and degraded riparian vegetation.

The catchment is bound to the east by the King River catchment and the west by the Fifteen Mile catchment. The main township within the catchment is Moyhu. The Boggy Creek catchment is predominantly cleared along the creek flats and forested along the upper ridges of the hills. Industry within the catchment includes vineyards and dryland farming.

2. Management of Licences

Restriction Triggers for each stage of restriction.

Restriction Higgers for each stage of restriction.			
Restriction	Trigger Values	Percent	
Stages	for Introduction	Restrictable	
	of Next Stage of	Demand	
	Restriction		
Stage 5	<= 3 ML/day	100%	
(Suspension)			

Note: Restrictions are implemented during dry periods prior to flows reducing to the trigger value. For example, if a river flow is reducing rapidly, a higher stage or suspension will be put in place before the trigger level is reached to provide for adequate flow for domestic and stock use and the environment.

3. Compliance Point

There stream is visually assessed at Top Plain Road, Angleside.

4. Licences

Licence Allocation in Boggy Creek and Tributaries

Licence Type	Number of Licences	Volume (ML)
Irrigation	36	716.3
Registered Dams	19	326
Total	55	1042.3

5. Additional Information

Stream codes and sustainable diversion limit zones are provided within this document for identification purposes when discussing the catchment diversion management with Goulburn-Murray Water Officers.

Stream Codes

Stream codes used in the management of the Boggy Creek and Tributaries: 4035210

Sustainable Diversion Limit zones

Sustainable Diversion Limit zones used in the management of surface water trade within the Boggy Creek catchment:

4030715 4030716

