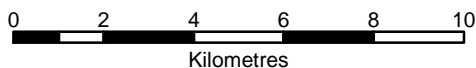


Legend

- Town
- River and Creek
- Road and Highway
- ⊙ Flow Reference Point
- Commissioners Waters Water Source



Map 2- Commissioners Waters Water Source





Name of Water Source:

Commissioners Waters Water Source

Relevant Water Sharing Plan: Water Sharing Plan for the Commissioners Waters Water Source gazetted on 7 February 2003 and as amended by order on 1 July 2004.

Description of Water Source Area:

The Commissioners Waters Water Source is that area of land within the Mid North Coast Water Management Area as shown in Map 2, upstream of the confluence with the Gara River [Australian Grid Map Reference coordinates E 384630, N 6615403].

The water source is divided into two management zones:

- (a) **Commissioners Waters management zone**
Includes all rivers in this water source apart from the main trunk of the Dumaresq Creek downstream of Armidale, commencing from AMG coordinates E 372945, N 6623865 downstream to it's confluence with Commissioners Waters at AMG coordinates E 376775, N 6623605.
- (b) **Dumaresq Creek management zone**
Includes the main trunk of Dumaresq Creek downstream of Armidale commencing from AMG coordinates E 372945, N 6623865 downstream to it's confluence with Commissioners Waters at AGM coordinates E 376775, N 6623605.

Specific conditions apply to access licence dealings and access to water within these management zones. Special cease to pump conditions apply in the Dumaresq Creek management zone.

Definition of Waters Included:

The waters of the Commissioners Waters Water Source include all water occurring on the land surface shown on Map 2, including but not limited to:

Bow Gully	Flag Gully
Bullock Creek	Hardakers Gully
Burying Ground Creek	Martins Gully
Commissioners Waters	Pipeclay Creek
Donald Creek	Puddledock Creek
Dumaresq Creek	Sams Gully
Dummy Creek	Sandy Creek
Duval Creek	Tilbuster Ponds

This definition also includes all lakes and wetlands in this water source.

The waters of this water source exclude all water contained within aquifers underlying this water source.
