

Zone 1: Wybong Creek and tributaries upstream of the Cuan Creek intersection and adjacent alluvial sediments.

Zone 2: Wybong Creek and tributaries downstream of the Cuan Creek intersection and adjacent alluvial sediments.

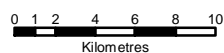
Zone 3: Cuan Creek and tributaries and adjacent alluvial sediments.

Legend

- Town
- River and Creek
- Road and Highway
- ⊙ Flow Reference Point
- ▲ Gauging Station
- Water Management Area



Map 14- Wybong Creek Water Source





Name of Water Source:

Wybong Creek Water Source

Relevant Water Sharing Plan: Water Sharing Plan for the Wybong Creek Water Source 2004 gazetted on 21 February 2003 and as amended by order gazetted on 1 July 2004.

Description of Water Source:

The Wybong Creek Water Source is that area of land within the Hunter Water Management Area as shown in Map 14, upstream of the junction of Wybong Creek with the Goulburn River adjacent to the common boundary point of the parishes of Yarraman and Denman (County of Brisbane) and Arndell (County of Hunter); adjacent to the southern-most point of Lot 1301, DP 819106 (Parish of Yarraman, County of Brisbane) on the western bank of Wybong Creek and Lot 1301, DP 819106 (Parish of Denman, County of Brisbane) on the eastern bank of Wybong Creek.

The water source is divided into three management zones with a common boundary, namely the junction of Wybong Creek with Cuan Creek, 340 m upstream of the southern most point fronting Wybong Creek of Lot 1, DP 949967 (Parish of Guan Gua, County of Brisbane) on the eastern bank; and 344 m upstream of the southern-most point fronting Wybong Creek of Lot PT12, DP 750945 (Parish of Myrabluan, County of Brisbane):

- (a) **Upper Wybong Creek management zone (Zone 1):**
Includes the natural catchment of Wybong Creek and its tributaries, and their adjacent alluvial sediments upstream of the junction with Cuan Creek;
- (b) **Lower Wybong Creek management zone (Zone 2):**
Includes the natural catchment of Wybong Creek and its tributaries, and their adjacent alluvial sediments downstream of the Cuan Creek junction;
- (c) **Cuan Creek management zone (Zone 3):**
Includes the natural catchment of Cuan Creek and its tributaries, and their adjacent alluvial sediments.

Specific conditions apply to access licence dealings and access to water within these management zones.

Definition of Waters Included:

The waters of the Wybong Creek Water Source include all water occurring on the land surface shown on Map 14, including but not limited to, Wybong Creek, Cuan Creek and Wrights Creek.

This definition also includes any lakes and wetlands in this water source, along with the groundwater within the alluvial sediments associated with the rivers in this water source whilst excluding any groundwater contained in fractured rock aquifers.
