

Water Service Through Culverts Policy

1 Document Information

Version Date <i>(Draft or Council Meeting date)</i>	[22 May 2018]
Author	Manager Technical Services
Owner <i>(Relevant director)</i>	Director of Engineering & Technical Services
Status – <i>Draft, Approved, Adopted by Council, Superseded or Withdrawn</i>	Adopted by Council
Next Review Date	Within 12 months of Council being elected
Minute number <i>(once adopted by Council)</i>	18/05/20

2 Summary

Provides situations and conditions under which water services are to be placed in culverts in roads.

3 Approvals

Title	Date Approved	Signature
Director of Engineering & Technical Services		

4 History

Minute No.	Summary of Changes	New Version Date
712/12	Policy originally adopted	08 May 1978
10/02/17	Readopted by Council	15 February 2010
	Tidied up by Director of Engineering & Technical Services. Renamed from “Culverts, Water Service Through Policy”.	June 2103
13/09/30	Readopted as per s165(4)	17 September 2013
18/05/20	Readopted as per s165(4)	22 May 2018

5 Reason

To ensure the integrity of the drainage structure is not compromised by infrastructure attached to and through the structure.

6 Scope

Allies throughout the Cabonne LGA.

7 Associated Legislation

NA

8 Definitions

LGA – Local Government area

O.D. – Outside diameter

9 Responsibilities

9.1 General Manager

The General Manager is responsible for the overall control and implementation of the policy.

9.2 Directors and Managers

Directors and Managers are responsible for the control of the policy and procedures within their area of responsibility.

10 Related Documents

Document Name	Document Location
Community Strategic Plan	IP&R strategic objective CSP 5.4 – All natural resources are managed sustainably in a planned way.

11 Policy Statement

That in the case of all culverts greater than 450mm diameter, the placement of water services of up to 50mm O.D. be allowed providing the service is in galvanised pipe and is attached to the obvert of the culvert and fixed to the headwalls in such a manner as to return it to the main pipe line outside the entry and outlet fan of the headwalls, and further, that the installation of services to small culverts be the subject of investigation of the particular catchment and service size, and that only in ideal conditions of low catchment flow and small bore service such installations be allowed.