

8.2.5 Dual ~~reticulation~~ supply system overlay code

8.2.5.1 Application

This code applies to assessing material change of use and reconfiguring a lot for development subject to the Water catchments and dual ~~reticulation~~ supply system overlay, and identified within **Part 5.10 Categories of development and assessment – Overlays**.

When using this code, reference should be made to **Section 5.3.2** and, where applicable, **Section 5.3.3**, in **Part 5**.

8.2.5.2 Purpose

- (1) The purpose of the Dual ~~reticulation~~ supply system overlay code is to:
 - (a) ensure that development located within the Dual ~~reticulation~~ supply system area, identified on the Water catchments and dual supply overlay map overlay is provided with a dual ~~water~~ reticulation supply system.
- (2) The purpose of the code will be achieved through the following overall outcome:
 - (a) ~~The consumption of potable water is reduced and the sustainable use of Class A+ recycled water for non-potable uses is achieved through connection to the dual water reticulation network. Connections to the dual supply system ensure continued network operational efficiency and maintenance of the required water quality.~~

8.2.5.3 Specific benchmarks for assessment

Part A applies to accepted development subject to requirements.

Part B applies to assessable development.

PART A – ACCEPTED DEVELOPMENT SUBJECT TO REQUIREMENTS

Table 8.2.5-1: Dual ~~reticulation~~ supply system overlay code – for accepted development subject to requirements

Required outcomes	
Dual water <u>reticulation</u> supply system	RO1 A dual water reticulation system is designed and constructed in accordance with the South East Queensland Design and Construction Code. In the Dual supply system area, identified on the Water catchments and dual supply area overlay map, connections to the dual water supply system are designed and constructed in accordance with the South East Queensland Design and Construction Code.

PART B – ASSESSABLE DEVELOPMENT BENCHMARKS

Table 8.2.5-2: Dual ~~reticulation~~ supply system overlay code – for assessable development

Performance outcomes	Acceptable outcomes
Dual water <u>reticulation</u> supply system	
PO1 In the Dual supply system area, identified on the Water catchments and dual supply system area overlay map, connections to the dual water supply system are designed and constructed in accordance with the South East Queensland Water Supply and Sewerage Design and Construction Code. Development is serviced by a dual water reticulation system to enable future conveyance of Class A+ recycled water for non-potable uses.	AO1 No acceptable outcome provided. A dual water reticulation system is designed and constructed in accordance with the South East Queensland Design and Construction Code.

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Administrative or Minor

Commented [OCOP6]: R1 - Theme - Other land use changes - improving clarity, consistency and alignment within the City Plan; Item 27 – Dual supply system

Commented [OCOP7]: R1 - Theme - Other land use changes - improving clarity, consistency and alignment within the City Plan; Item 27 – Dual supply system

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Commented [OCOP10]: R1 - Theme - Other land use changes - improving clarity, consistency and alignment within the City Plan; Item 27 – Dual supply system

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Administrative or Minor

Commented [OCOP15]: R1 - Theme - Other land use changes - improving clarity, consistency and alignment within the City Plan; Item 27 – Dual supply system

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