Planning in Open Drinking Water Catchments

June 2024



This practice note explains how open drinking water catchments are protected through guidelines, planning schemes and legislation.

A reliable supply of drinking water that meets appropriate water quality standards is essential to community health and wellbeing. Use and development of land can affect water quality in waterways from nutrient, chemical and waste contamination, as well as sediment run-off. The guidelines, provisions and legislation listed in this practice note are in place to help protect our drinking water supply.

Applicants, responsible authorities and water corporations should consult the relevant guidelines, provisions and legislation when considering a planning permit application on land in an open drinking water catchment.

Planning Permit Applications in Special Water Supply Catchment Areas (Department of Energy, Environment and Climate Action, February 2024) These guidelines explain how to address the following issues in special water supply catchment areas:

- Policy 1: Density of dwellings and other activities requiring onsite wastewater disposal
- Policy 2: Effluent disposal and onsite wastewater management system maintenance
- Policy 3: Vegetated corridors and buffer zones along waterways
- Policy 4: Buildings and works
- Policy 5: Agricultural activities

Protect Our Waters Protect Our Health - A Guide for Landholders on Managing Land in Drinking Water Catchments (Department of Health, 2010) This guide explains how landholders should manage their land to protect community drinking water supplies, by:

- improving the condition of waterway frontages with vegetation
- preventing stock access to waterways
- maintaining onsite wastewater treatment systems such as septic tanks
- preventing soil erosion
- using and managing nutrients wisely
- improving agricultural chemical use.





Code of Practice – Onsite Wastewater Management – Publication 891.4

(Environment Protection Authority, July 2016)

Victorian Land Capability Assessment Framework

(Municipal Association of Victoria, January 2014)

Australian/New Zealand Standard 1547 - On-site Domestic Wastewater Management AS/NZS 1547:2012 This Code describes measures to sustainably manage household wastewater (also known as sewage) and minimise health and environmental risks. It provides guidance on the Victorian legislation and policy framework for onsite wastewater management, and describes the various roles and responsibilities relevant parties have within that framework.

This publication provides advice on preparing a comprehensive land assessment for proposed unsewered developments. The objective of the land assessment process described in this publication is to:

- 1. Assess the capability of the site to sustainably utilise and manage wastewater within allotment boundaries
- 2. Identify a management program to minimise the health and environmental impacts of on-site wastewater management.

This standard provides the performance objectives for onsite wastewater management systems to minimise the risks of harm to human health and the environment. It addresses the design, construction, installation and maintenance of onsite wastewater management systems.

Australian/New Zealand Standard 1546.1 - On-Site Domestic Wastewater Treatment Units - Septic Tanks AS/NZS 1546.1:2008 This standard specifies performance requirements and criteria for septic tanks.

Australian/New Zealand Standard 1546.2 - On-Site Domestic Wastewater Treatment Units - Waterless Composting Toilets AS/NZS 1546.2:2008 This standard provides a set of performance statements that form a base against which any waterless composting toilet may be assessed. Australian Standard 1546.3 -On-Site Domestic Wastewater Treatment Units Secondary Treatment Systems AS 1546.3:2017 This Australian standard sets out requirements for the design, commissioning, performance and conformity testing of secondary treatment systems for domestic wastewater.

Australian Standard 1546.4 – On-site Domestic Wastewater Treatment Units Domestic Greywater Treatment Systems AS 1546.4:2016 This Australian standard specifies requirements for the performance, design, installation and testing of domestic greywater treatment systems and associated fittings for single domestic dwellings.

Environment Reference

Standard (issued under the Environment Protection Act, 2017) The Environment Reference Standard (ERS) is issued under the *Environment Protection Act 2017*. The ERS is a reference tool. It does not set compliance limits. Decision makers may use the ERS to evaluate a proposal or activity to understand its potential consequences for human health and the environment.

The ERS specifies that to meet objectives for potable water supply, health-related guideline values for each indicator specified in the Australian Drinking Water Guidelines Paper 6 - National Water Quality Management Strategy (Commonwealth of Australia, 2011) should be used.

Relevant legislation

- Safe Drinking Water Act 2003
- Planning and Environment Act 1987
- Catchment and Land Protection Act 1994
- Water Act 1989
- Environment Protection Act 2017
- Environment Protection Regulations 2021
- Environment Reference Standard 2021
- Local Government Act 2020
- Crown Land (Reserves) Act 1978

Victorian legislation is available at <u>legislation.vic.gov.au</u>



Policy Framework (PPF)

Planning schemes - Planning Clause 14.02 addresses the importance of water quality and water catchments.

> Clause 19.03-3 seeks to sustainably manage water through an integrated water management approach.

Other PPF clauses may also be relevant to applications on land in open drinking water catchments. See planning scheme clauses 11 to 19.

See Part 5.2.7 of the Practitioner's Guide to Victoria's Planning Schemes for information about amending a planning scheme to protect open drinking water catchments.

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