HAZS – Hazardous substances

The relevant area specific zone chapter provisions apply in addition to this chapter.

Overview

The use of hazardous substances in New Zealand is primarily managed by the Hazardous Substances and New Organisms Act 1996 (HSNO Act), the Health and Safety at Work Act 2015 (HSW Act) and relevant regulations.

Because the District Plan seeks to avoid duplication of requirements and obligations that arise under other legislation and regulations, the provisions of this chapter are designed to manage the effects of use, storage, or disposal of hazardous substances, only to the extent that those effects are not within the ambit of existing legislation and regulations.

Objectives

HAZS-OI Manufacture, use and storage of hazardous substances.

To protect the community and natural environment from the adverse effects associated with the manufacture, use and storage of hazardous substances.

HAZS-O2 Use of hazardous substances.

To enable activities to utilise hazardous substances where necessary for their operations, in appropriate locations.

Policies

HAZS-PI Reverse sensitivity. {000042, 000087}

Ensure that activities are able to utilise hazardous substances in compliance with relevant regulation as necessary to their operation, without being compromised by 'reverse sensitivity' (that is, by residential or other sensitive activities moving closer and seeking higher amenity levels, including reduced risks from hazardous substances).

HAZS-P2 Significant hazardous facilities.

Ensure that significant hazardous facilities are appropriately sited and managed in order to reduce risks to the environment and community to acceptable levels.

HAZS-P3 Duplication of regulation.

Avoid any unnecessary duplication of regulation between the Hazardous Substances and New Organisms Act 1996, the Health and Safety at Work Act 2015 and relevant regulations, and the District Plan.

Rules

Land use - activities (zones specified in first column)

HAZS-RI	The storage, handling or use of hazardous substances except where Rule HAZS-R2, HAZS-R3 or HAZS-R4 apply	
All zones	(I) Activity status: PER	(2) Activity status where
	Activity-specific standards: Nil.	compliance not achieved: n/a
HAZS-R2	The storage, handling or use of hazardous substances in a Significant Hazard Facility [000060]	
All zones		
	 (i) The probability and potential consequences of an accident leading to the release or loss of control of hazardous substances; 	
	 (ii) Potential risks and effects on people and neighbouring activities, with an emphasis on sensitive activities such as residential activities, educational facilities and community facilities; 	
	 (iii) Potential risks and effects on natural ecosystems and the life supporting capacity of land and water, waterbodies and sources of potable water; 	
	tangata whenua, sites c	ects on sites of significance to of historical or archaeological nding Natural Features and
	(v) The potential for natur operation of the hazard	al hazards to impact on the dous facility; and
	(vi) The potential for cum hazardous substances.	ulative adverse effects of
	(b) Alternative locations:	
		native locations, having particular h within the site and outside the
	(c) Records for existing activity:	
	(i) The record of complian management of any ex an existing activity is p	sting activity where expansion of

Note: Land use activities continue on the next page.

HAZS-R3	Significant hazard facility <mark>{000051;000060}</mark>
 LLRZ – Large lot residential zone; GRZ – General residential zone; MRZ – Medium density residential zone; RLZ – Rural lifestyle zone; SETZ – Settlement zone; or 	(I) Activity status: NC
 RPZ – Rangitahi Peninsula zone 	
HAZS-R4	Any new storage or use of hazardous substances with explosive or flammable intrinsic properties within 12m of the centre line of a National Grid Transmission Line {000051}
All zones	(I) Activity status: NC