PART 3 ­ REGIONAL AND DISTRICT RULES»Chapter H: Auckland­wide rules»4 Natural resources»

# 4.6 Managing hazardous substances Introduction

These rules manage the use, storage and disposal of hazardous substances that can present a specific hazard to human or ecological health and property in accordance with s. 9 (3) of the RMA. The sites where such activities take place are defined as hazardous facilities. The rules should be read in conjunction with, and are complementary to, the industrial and trade activities (ITA) rules, the Hazardous Substances and New Organisms Act 1996, and the regulations made under that Act.

# Activity table

The following table specifies the activity status for hazardous facilities in the region.

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| **Activity** | **In all zones** |
| Hazardous facilities that involve radioactive materials specified as an exemptactivity in the Radiation Regulations 1982 | P |
| Hazardous facilities that involve petrol associated with retail sale of fuel inunderground storage ­ not more than 100,000l | RD |
| Hazardous facilities that involve diesel associated with retail sale of fuel inunderground storage ­ not more than 50,000l | RD |
| Hazardous facilities that involve LPG associated with retail sale of fuel in a singlevessel ­ not more than 6t | RD |
| Hazardous facilities that involve radioactive materials, LPG, diesels and petroleumnot meeting the relevant controls | D |
| Use, storage and disposal of hazardous substance sub­classes 1.4, 1.5, 1.6, 6.1D,6.1E, 9.1D and 9.2D | P |
| **Hazardous facilities in Light and Heavy Industry zones involving the following hazardous substances** |
| **Class** | **Sub­class (combined****quantities)** | **P** | **RD** |
| 1. Explosive | Sub­class 1.1 | <0.05t | up to <0.1t (all storage) |
|  | Sub­class 1.2 | <0.5t | up to <1t (all storage) |
|  | Sub­class 1.3 | <1.5t | up to <3t (all storage) |
|  | Sub­class 1.2 and 1.3 when stored with sub­class1.1 | <0.05t | up to <0.1t |
| 2. Flammable gas/aerosol | Sub­class 2.1 (all) | <1t (2000m3) | up to < 2t (2,000 up to<4,000m3) |
|  | Sub­class 2.1 within 50mof a more sensitive zone | <0.2t (400m3) | 0.2 up to <0.5t (400 up to<1,000m3) |
| 3. Non­hazardous | All other non­hazardous | < 5t (10,000 m3) | up to <10t (10,000up to <20,000 m3) |
|  | LPG | <3t | up to <6t |
|  | LPG within 50m of a moresensitive zone | <1t | up to <2t |
| 4. Flammable liquids | Sub­class 3.1A and 3.1B | <6t | up to <12t |
|  | Sub­class 3.1A and 3.1B within 50m of a moresensitive zone | <2t | up to <4t |

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|  | Sub­class 3.1C | <20t | up to <40t |
|  | Sub­class 3.1D | <60t | up to <120t |
|  | Sub­class 3.2 (all) | <3t | <6t |
| 5. Flammable solids | Sub­class 4.1 (all) | <3t | up to <6t |
|  | Sub­class 4.2 (all) | <1 | up to <2t |
|  | Sub­class 4.3 (all) | <1t | up to <2t |
| 6. Oxidising capacity | Sub­class 5.1.1 (all) | <3t | up to <6t |
|  | Sub­class 5.1.2 Gases | < 1,000m3 | up to <2,000m3 |
|  | Sub­class 5.2 (all) | <1t | up to <2t |
| 7. Toxic | Sub­class 6.1 Gases | <300m3 | up to <600m3 |
|  | Sub­class 6.1A | <0.5t | up to <1 |
|  | Sub­class 6.1A within 50mof a more sensitive zone | <0.2t | up to <0.4t |
|  | Subclass 6.1B | <6t | up to <12t |
|  | Sub­class 6.1B within 50mof a more sensitive zone | <2t | up to <4t |
|  | Sub­class 6.1C and 6.3­6.9 | < 20 tonnes | up to <40 tonnes |
|  | Sub­class 6.1C and 6.3­6.9 within 50m of a moresensitive zone | < 6t | up to <12t |
| 8. Corrosive | Sub­class 8.1, 8.2A and8.3 | <6t | up to <12t |
|  | Sub­class 8.2B and 8.2C | <20t | up to <40t |
| 9. Eco Toxic | Sub­class 9.1A, 9.2A,9.3A and 9.4A | <0.5 tonnes | up to <1tonne |
|  | Sub­class 9.1A, 9.2A, 9.3A and 9.4A within 30mof a watercourse | <0.1t | up to <0.3t |
|  | Sub­class 9.1B, 9.2B,9.3B and 9.4B | <10t | up to <20t |
|  | Sub­class 9.1B, 9.2B, 9.3B and 9.4B within 30mof a watercourse | <3t | up to <6t |
|  | Sub­class 9.1C, 9.2C,9.3C and 9.4C | <30t | up to <60t |
|  | Sub­class 9.1C, 9.2C, 9.3C and 9.4C within 30mof a watercourse | <10t | up to <20t |
|  | High BOD5 (>10,000 mg/l) | <40t | up to <80t |
|  | Within 30m of awatercourse | < 20t | up to <40t |
| **Hazardous facilities in other business and all rural zones involving the following hazardous****substances** |
| **Class** | **Subclass (combined****quantities)** | **P** | **RD** |

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| 1. Explosive | Sub­class 1.1 | <0.02tonnes | up to <0.04 tonne (allstorage) |
|  | Sub­class 1.2 | <0.2t | up to <0.4(all storage) |
|  | Sub­class 1.3 | <0.5t | up to < 1t (all storage) |
|  | Sub­class 1.2 and 1.3 when stored with subclass1.1 | <0.02t | up to <0.04 |
| 2. Flammable gas/aerosol | Sub­class 2.1 (all) | <0.5t (1000m3) | up to < 1t (up to<2,000m3) |
|  | Sub­class 2.1 within 50mof a more sensitive zone | <0.1t (200m3) | up to <0.2t (200 up to<400m3) |
| 3. Non­hazardous | All other non­hazardous | < 2t (4,000 m3) | up to <10 (10,000 up to<20,000 m3) |
|  | LPG | <1.5t | up to <3t |
|  | LPG within 50m of a moresensitive zone | <0.5t | up to <1t |
| 4. Flammable liquids | Sub­class 3.1A and 3.1B | <2t | up to <4t |
|  | Sub­class 3.1A and 3.1B within 50m of a moresensitive zone | <0.6t | up to <1.2t |
|  | Sub­class 3.1C | <6t | up to <12t |
|  | Sub­class 3.1D | <20t | up to <40t |
|  | Sub­class 3.2 (all) | <1 | <2t |
| 5. Flammable solids | Sub­class 4.1 (all) | <1t | up to <2t |
|  | Sub­class 4.2 (all) | <0.4t | up to <1t |
|  | Sub­class 4.3 (all) | <0.4t | up to <1t |
| 6. Oxidising capacity | Sub­class 5.1.1 (all) | <1.5t | up to <3t |
|  | Sub­class 5.1.2 Gases | < 4000m3 | up to <1,000m3 |
|  | Sub­class 5.2 (all) | <0.5t | up to <1t |
| 7. Toxic | Sub­class 6.1 Gases | <100m3 | up to <200m3 |
|  | Sub­class 6.1A | <0.1t | up to <0.4t |
|  | Sub­class 6.1A within 50mof a more sensitive zone | <0.1t | up to <0.2t |
|  | Sub­class 6.1B | <2 tonnes | up to <4tonnes |
|  | Sub­class 6.1B within 50mof a more sensitive zone | <1 tonnes | up to <2tonnes |
|  | Sub­class 6.1C and 6.3­6.9 | < 6 tonnes | up to <12tonnes |
|  | Sub­class 6.1C and 6.3­6.9 within 50m of a moresensitive zone | < 2t | up to <4t |
| 8. Corrosive | Sub­class 8.1, 8.2A and8.3 | <2t | up to <4t |
|  | Sub­class 8.2B and 8.2C | <10t | up to <20t |

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| --- | --- | --- | --- |
| 9. Eco toxic | Sub­class 9.1A, 9.2A,9.3A and 9.4A | <0.5t | up to <1t |
|  | Sub­class 9.1A, 9.2A, 9.3A and 9.4A within30mof a watercourse | <0.1t | up to <0.3t |
|  | Sub­class 9.1B, 9.2B,9.3B and 9.4B | <10t | up to <20t |
|  | Sub­class 9.1B, 9.2B, 9.3B and 9.4B within30mof a watercourse | <3t | up to <6t |
|  | Sub­class 9.1C, 9.2C,9.3C and 9.4C | <30t | up to <60t |
|  | Sub­class 9.1C, 9.2C, 9.3C and 9.4C within 30mof a watercourse | <10t | up to <20t |
|  | High BOD5 (>10,000 mg/l) | <40t | up to <80t |
|  | Within 30 metres of awatercourse | < 20t | up to <40t |
| **Hazardous facilities in all residential and other zones involving the following hazardous substances** |
| **Class** | **Subclass (combined****quantities)** | **P** | **RD** |
| 1. Flammable gas/aerosol | Sub­class 2.1 (all) | <0.2t (40m3) | up to < 1t (up to<2,000m3) |
| 2. Non­hazardous | All other non­hazardous | < 0.1t (200m3) | up to <10t (10,000up to <20,000 m3) |
|  | LPG | <1t | up to <3t |
| 3. Flammable liquids | Sub­class 3.1A and 3.1B | <0.1t | up to <4t |
|  | Sub­class 3.1C | <0.3t | up to <12t |
|  | Sub­class 3.1D | <1tonnes | up to <40tonnes |
|  | Sub­class 3.2 (all) | <0.05t | <2t |
| 4. Flammable solids | Sub­class 4.1 (all) | <0.05t | up to <2 t |
|  | Sub­class 4.2 (all) | <0.02t | up to <1t |
|  | Sub­class 4.3 (all) | <0.02t | up to <1t |
| 5. Oxidising capacity | Sub­class 5.1.1 (all) | <0.05t | up to <3t |
|  | Sub­class 5.1.2 Gases | <40m3 | up to <1,000m3 |
|  | Sub­class 5.2 (all) | <0.02t | up to <1t |
| 6. Toxic | Sub­class 6.1B | <0.05 tonnes | up to <4tonnes |
|  | Sub­class 6.1C and 6.3­6.9 | < 0.3 tonnes | up to <12tonnes |
| 8. Corrosive | Sub­class 8.1, 8.2A and8.3 | <2 tonnes | up to <4tonnes |
|  | Sub­class 8.2B and 8.2C | <0.3 tonnes | up to <20tonnes |
| 9. Eco toxic | Sub­class 9.1A, 9.2A,9.3A and 9.4A | <0.5 tonnes | up to <1tonne |

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| --- | --- | --- | --- |
|  | Sub­class 9.1A, 9.2A, 9.3A and 9.4A within 30mof a watercourse | <0.1 tonnes | up to <0.3tonnes |
|  | Sub­class 9.1B, 9.2B,9.3B and 9.4B | <10 tonnes | up to <20tonnes |
|  | Sub­class 9.1B, 9.2B, 9.3B and 9.4B within 30mof a watercourse | <3 tonnes | up to <6tonnes |
|  | Sub­class 9.1C, 9.2C,9.3C and 9.4C | <30 tonnes | up to <60tonnes |
|  | Sub­class 9.1C, 9.2C, 9.3C and 9.4C within 30mof a watercourse | <10 tonnes | up to <20tonnes |
|  | High BOD5 (>10,000 mg/l) | <40 tonnes | up to <80tonnes |
|  | Within 30m of awatercourse | < 20 tonnes | up to <40tonnes |

## For the above tables:

* 1. Quantities are given in t (tonnes) or l (litres) except all permanent or compressed gases which are measured in m3 (cubic metres) at standard temperature and pressure (20°C and 101.3 kPa).
	2. The tables specify the combined quantities of hazardous substances for each hazard classification.

That is 0.5 tonnes of Class 5.1 + 0.25 tonnes of another Class 5.1 = 0.75 tonnes of Class 5.1 This 0.75 tonnes is the amount to use to assess which category of consent is required.

* 1. For the purposes of the table, a hazardous substance shall have the class and sub­class given by the Environmental Protection Authority when approving the importation and manufacture of that substance under the Hazardous Substances and New Organisms Act 1996.
	2. Many substances have more than one hazardous property. The activity status must be determined for each hazard classification and the most onerous activity status shall apply. For example, petrol is classified as a highly flammable liquid (3.1A), acutely toxic (6.1E), mildly irritating to skin (6.3B), a suspected human carcinogen (6.7B) and eco­toxic to the aquatic environment (9.1B).
	3. For hazardous facilities in the Light and Heavy Industry zones, a ‘more sensitive zone’ includes all other zones. For hazardous facilities in Business zones (other than Light and Heavy Industry) and Rural zones, a 'more sensitive zone' includes all other zones except the Light and Heavy Industry zones. Where distances are specified in the table they refer to the distance between the location of a hazardous substance and any part of a 'more sensitive zone'.

# Controls

* 1. **Permitted activities**
		1. **Hazardous facilities site design**
			1. Certification from a suitably qualified engineer must be provided on demand from the council that demonstrates that the site design, construction and proposed operation (including emergency spill procedures) of any part of a hazardous facility involved in the manufacture, mixing, packaging, storage, loading, transfer, usage or handling of hazardous substances will prevent:
				1. adverse effects off­site on people, ecosystems, physical structures and/or other parts of the environment
				2. the contamination of air, land or water, including groundwater, potable water supplies and surface water, in the event of a spill or other type of release of hazardous substances.

# Hazardous facilities site layout

* + - 1. Certification from a suitably qualified engineer must be provided on demand from the council that demonstrates that the hazardous facility is designed so that on­site facilities are far enough from the property boundary to avoid adverse effects on neighbouring facilities, land uses and sensitive receiving environments.

# Storage of hazardous substances

* + - 1. Certification from a suitably qualified engineer must be provided on demand from the council that demonstrates that, within hazardous facilities, hazardous substances must be stored to prevent:
				1. an unintentional release of the hazardous substance
				2. any solid, liquid, gas or vapour accumulating off­site.

# Site drainage systems

* + - 1. Certification from a suitably qualified engineer must be provided on demand from the council that demonstrates that site drainage systems for hazardous facilities are designed, constructed and will be operated to prevent the entry or discharge of hazardous substances into the stormwater or sewerage systems unless authorised by the relevant network utility operator. Compliance can be achieved using precautionary methods, including clearly identified stormwater grates and access holes, roofing, sloped pavements, interceptor drains, containment and diversion valves, oil­water separators, sumps and similar systems.

# Hazardous facilities spill containment system

* + - 1. Certification from a suitably qualified engineer must be provided on demand from the council that demonstrates that any part of the hazardous facility site where a hazardous substance spill may occur is be serviced by a suitable spill containment system that is:
				1. constructed from impervious materials resistant to all hazardous substances on­site
				2. for liquid hazardous substances:

i.

ii.

iii.

iv.

able to contain the maximum volume of the largest tank present plus an allowance for stormwater or fire water

for drums or other smaller containers, able to contain half of the maximum volume of substances stored, plus an allowance for stormwater or fire water

able to prevent any spill or other unintentional release of hazardous substances, and any stormwater and/or fire water that has become contaminated, from entering the stormwater drainage system, unless authorised by the relevant network utility

able to prevent any spill or other unintentional release of hazardous substances, and any stormwater and/or fire water that has become contaminated, from discharging into air, land or water, including groundwater and potable water supplies, unless authorised by a resource consent or another rule in this Unitary Plan.

# Hazardous facilities wash down areas

* + - 1. Certification from a suitably qualified engineer must be provided on demand from the council that demonstrates that any part of the hazardous facility site where contaminated or potentially contaminated vehicles, equipment or containers that are washed will be designed, constructed and managed to prevent any contaminated washwater:
				1. entering or discharging into the stormwater and/or wastewater network unless authorised by the relevant network utility operator; or
				2. discharging into air, land or water, including groundwater and potable water supplies, unless authorised by a resource consent or another rule in this Unitary Plan.
			2. Suitable means of compliance may include roofing of wash down areas, sloped pavements, interceptor drains, containment and diversion valves, oil­water separators, sumps and similar systems.

# Hazardous facilities waste management

* + - 1. All storage and management activities for hazardous wastes, or wastes containing hazardous substances, must comply with all relevant controls specified above for hazardous facilities.
			2. Any hazardous facility generating waste containing hazardous substances must dispose of these wastes to lawfully operated facilities or be serviced by a Council approved waste disposal contractor.

# Assessment ­ Restricted discretionary activities

## Matters of discretion

The council will restrict the exercise of its discretion to the following matters:

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11.

Proposed operation and site layout.

Separation distances from the receiving environment and other land uses. The number of people potentially at risk from the proposed facility.

Consideration of potential health and environmental hazards and exposure pathways arising from the proposed facility.

Avoidance or minimising potential cumulative hazards including in conjunction with other nearby hazardous facilities.

Proposed emergency management planning.

Transport routes and procedures for the transport of hazardous substances on and off­site. Waste management.

Compliance with relevant codes of practice and standards for specific materials/substances. Measures to avoid potential adverse effects that may result from natural hazards.

The social and economic benefits of hazardous facilities

## Assessment criteria

1. The council will the will consider the relevant assessment criteria below for restricted discretionary activities including whether the proposal will give effect to Auckland­wide ­ Managing hazardous substances ­ Objective 1 and Policies 1 and 2:
	1. how the location of a hazardous facility:

i.

ii.

iii.

avoids adverse effects on the environment, human health and amenity values, particularly on sensitive activities

avoids the risk posed by the occurrence of natural hazards or that alternatively the potential adverse effects resulting from a natural hazard event have been avoided or mitigated

is consistent with the policies supporting the zone in which the activity is to occur.

* 1. how the design, construction and management of a hazardous facility avoids or mitigates adverse effects, including risks, to people, property and the environment, including:

i.

ii.

site drainage, spill containment systems, site layout and waste processes

minimising any adverse effects associated with the transport of a hazardous substance on road infrastructure or on other land use activities along a transport route.

* 1. how the individual and cumulative effects of a hazardous facility have been identified, assessed and managed so they do not pose significant residual risks to people, property and the

environment

* 1. what measures have been proposed to manage the transport of hazardous substances associated with the hazardous facility to minimise adverse effects on road infrastructure and potentially affected land use activities along the transport route
	2. whether the risk assessment submitted with the proposal adequately address:

i.

ii. iii. iv.

v.

vi.

vii.

emergency management planning and response

an assessment of the sensitivity of the receiving environment to any potential risks a hazard identification and risk management response

a quantitative risk assessment for all large hazardous facilities

whether there is a practicable alternative method of risk management that would present less risk

whether the proposal will avoid or adequately mitigate cumulative adverse effects with respect to other hazardous facilities in the area

the extent to which social and economic benefits of hazardous facilities are recognised and provided for.