Amendments as a result of recommendations from the Section 42A Report are in Red Text.

Amendments as a result of recommendations from the Right of Reply are in Green Text.

This entire chapter has been notified using the RMA Part One, Schedule 1 process (P1 Sch1).

Te Aho

Light

LIGHT

Introduction

Artificial lighting enables work, recreation and entertainment activities to occur beyond normal daylight hours. It also provides additional safety and security to sites and associated activities. However, unless used with care, it can adversely affect people on neighbouring properties or the transport network through light spill and glare. If not appropriately screened or orientated, it can also result in light pollution that adversely affects the night sky. Wildlife can also be affected by artificial lights, particularly in the coastal area where nesting and feeding is common for sea birds.

The provisions for artificial light provide for adequate lighting to support activities and enable safety and security for people and communities, while minimising potential adverse effects beyond the site.

The following activities are exempt from the rules and standards in this chapter:

- 1. Public street lighting;
- 2. Temporary emergency activities;
- 3. Helipad and helicopter lighting;
- 4. Aviation lighting; and
- 5. Port lighting

Note: Guidance for installing and assessing lights in coastal wildlife habitats in relation to LIGHT-R2 is available in the National Light Pollution Guidelines for Wildlife Including Marine Turtles, Seabirds and Migratory Shorebirds, Commonwealth of Australia 2020

Other relevant District Plan provisions

It is important to note that in addition to the provisions in this chapter, the following Part 2: District-Wide chapters may also be of relevance, including:

- **Transport** The Transport Chapter contains provisions relating to transport matters, including traffic generation (TR-R2).
- **Earthworks** The Earthworks Chapter manages the adverse effects of earthworks on the environment, including visual amenity values and stability of land plus adverse health and safety effects, damage to property and the creation or increase in the risk of natural hazards.
- Noise The Noise Chapter contains specific controls in relation to noise, including effects standards NOISE-S1 (maximum noise levels).
- **Signs** To ensure signs are compatible with an area, their scale, number, illumination, motion and placement are managed by the Signs Chapter.
- Infrastructure The Infrastructure Chapter contains provisions for the efficient use, development, repair and upgrading of infrastructure.

Objectives	
LIGHT-01	Purpose
	Artificial lighting provides for outdoor activities, safety, and security after dark.
LIGHT-O2	Adverse effects of outdoor artificial lighting
	The adverse effects of outdoor artificial lighting on sensitive activities, traffic safety, aviation safety, coastal wildlife and the night sky are limited.
Policies	
LIGHT-P1	Allow outdoor artificial lighting
	Allow outdoor artificial lighting that maintains health and safety, and enables appropriate night- time activities.
LIGHT-P2	Design and location of outdoor artificial lighting
	Require outdoor artificial lighting to be designed, located and oriented to maintain amenity values, traffic safety, aviation safety and to minimise effects on wildlife in coastal margins.
LIGHT-P3	Ensure safety and security of public and private shared space
	Ensure the safety and security of shared or publicly accessible spaces by providing appropriate outdoor artificial lighting.
Rules: Land	use activities
LIGHT-R1	Outdoor artificial lighting
All Zones	1. Activity status: Permitted
	Where:
	a. The activity complies with: i. LIGHT-S1; ii. LIGHT-S2; iii. LIGHT-S3; iv. LIGHT-S4;
	v. LIGHT-S5; and vi. LIGHT-S6.
All Zones	
All Zones	vi. LIGHT-S6.
All Zones	vi. LIGHT-S6. 2. Activity status: Restricted Discretionary
All Zones	vi. LIGHT-S6. 2. Activity status: Restricted Discretionary Where:
All Zones	vi. LIGHT-S6. 2. Activity status: Restricted Discretionary Where: a. Compliance with the requirements of LIGHT-R1.1 cannot be is not achieved.

	All Zones	1. Activity status: Restricted Discretionary	
		Where:	
		a. The activity complies with: i. LIGHT-S1; ii. LIGHT-S2; iii. LIGHT-S3; iv. LIGHT-S4; v. LIGHT-S5; and vi. LIGHT-S6.	
		Matters of discretion are:	
 Whether there is evidence the area is used by at risk, threatened or endangered bit species for reproduction, feeding, or nesting; Whether there is a functional need or operational need for the proposed lighting; Whether lights are directed and shielded to avoid light spill; Whether the lowest intensity lighting appropriate for the task is used; Whether adaptive light controls are used to manage light timing, intensity and colou Whether lights with reduced or filtered blue, violet and ultra-violet wavelengths are in the status: An application for resource consent made in respect of rule LIGHT-R2 			onal need for the proposed lighting; void light spill; iate for the task is used; nanage light timing, intensity and colour; and violet and ultra-violet wavelengths are used.
	All Zones	precluded from being publicly notified. 2. Activity status: Restricted Discretionary	
		Where: a. Compliance with the requirements of LI	GHT-R2.1 cannot be <u>is not</u> achieved.
		Matters of discretion are:	
		 Whether there is evidence the area is used b species for reproduction, feeding, or nesting; Whether there is a functional need or operation Whether lights are directed and shielded to a Whether the lowest intensity lighting appropriation Whether adaptive light controls are used to m Whether lights with reduced or filtered blue, w The extent and effect of non-compliance with associated assessment criteria for the infring The matters in LIGHT-P1, LIGHT-P2; The lighting guidelines in the relevant Design 10. Whether there is a risk to aviation safety. 	onal need for the proposed lighting; void light spill; iate for the task is used; nanage light timing, intensity and colour; violet and ultra-violet wavelengths are used; any relevant standard as specified in the ed standards;
S	tandards		
	LIGHT-S1	Measurement methods	
A	Il Zones	 Lighting limits must be measured and assessed in accordance with AS/NZS 4282:20192023 Control of the Obtrusive Effects of Outdoor Lighting. In the event of any conflict between AS/NZS 4282:20192023 and the District Plan, the District Plan shall prevail; and Where an activity is located on a site which adjoins or is separated by a road from a different zone, the activity on the site must 	 Assessment criteria where the standard is infringed: 1. Whether any constraints make compliance with the standard impractical or unnecessary; and 2. The appropriateness of any alternative measurement methods.

	meet the relevant zone standards for light	
	for the adjoining zone at the zone boundary.	
LIGHT-S2	Light spill	
General Rural Zone	 Outdoor artificial lighting must not exceed the following vertical illuminance levels: a. 7.00am – 10.00pm: 5 Lux; and 	Assessment criteria where the standard is infringed:
Large Lot <u>Residential</u> Zone	b. 10.00pm – 7.00am: 1 Lux. The vertical illuminance shall be measured at:	 The number, placement, design, height, colour, orientation and screening of light fittings and light
Future Urban Zone	 c. Any window of a habitable room of a building used for a sensitive activity on any adjacent site. 	 support structures; 2. <u>Any C</u>onflict with established uses; 3. Effects on indoor amenity values and sleep quality of any nearby residential units.
Residential Zones	 Outdoor artificial lighting must not exceed the following vertical illuminance levels: a. 7.00am – 10.00pm: 10 Lux; and 	units; 4. Any positive effects generated from the use of artificial lighting; and 5. The-impact <u>effect</u> of lighting on aircraft
Open Space and Recreation Zones	 b. 10.00pm – 7.00am: 2 Lux. The vertical illuminance shall be measured at: c. Any window of a habitable 	safety or the safe and efficient functioning of the Airport, including the ability of Air Traffic Control to guide
Lincolnshire Farm Development Area (Future Urban Zone)	room of a building used for a sensitive activity on any adjacent site; or d. The minimum setback distance for buildings and structures used for residential purposes for the relevant	aircraft, or pilots to operate aircraft.
Upper Stebbings Glenside Development Area (Future Urban Zone)	zone of an adjacent site if that site does not contain a building used for a sensitive activity. The vertical extent of the calculation points for vertical illuminance shall be between: i. 1.5m above ground level; and ii. The maximum building height permitted by the relevant zone.	
Neighbourhood Centre Zone	 Outdoor artificial lighting must not exceed the following vertical illuminance levels: a. 7.00am – 10.00pm: 25 Lux; and 	
Local Centre Zone	b. 10.00pm – 7.00am: 5 Lux. The vertical illuminance shall be measured at:	
Town Centre Zone	 c. Any window of a habitable room of a building used for a sensitive activity on any adjacent site; or d. The minimum activate distance for 	
Metropolitan Zone	 d. The minimum setback distance for buildings and structures used for residential purposes for the relevant 	
Mixed Use Zone	zone of an adjacent site if that site does not contain a building used for a sensitive activity. The vertical extent of	
City Centre Zone	the calculation points for vertical illuminance shall be between: i. 1.5m above ground level; and	
General Industrial Zone	ii. The maximum building height permitted by the relevant zone.	
Hospital Zone		

Glare	
 Outdoor artificial lighting on any site adjacent to a road, or adjacent to a site which contains a building used for a sensitive activity, must be selected, located, aimed, adjusted and/or screened so that the luminous intensity does not exceed the following: a. 7.00am – 10.00pm: 7,500 cd; and b. 10.00pm – 7.00am: 1,000 cd. 	 Assessment criteria where the standard is infringed: 1. Safety of the transport network; 2. Effects on indoor amenity values and sleep quality of any nearby dwellings; 3. The number, placement, design, height, colour, orientation and screening of light fittings and light support structures;
 Outdoor artificial lighting on any site adjacent to a road, or adjacent to a site which contains a building used for a sensitive activity, must be selected, located, aimed, adjusted and/or screened so that the luminous intensity does not exceed the following: a. 7.00am – 10.00pm: 12,500 cd; and b. 10.00pm – 7.00am: 2,500 cd. 	 Any positive effects generated from the use of artificial lighting; and The <u>effect</u>-impact of lighting on aircraft safety or the safe and efficient functioning of the Airport.
 3. Outdoor artificial lighting on any site adjacent to a road, or adjacent to a site which contains a building used for a sensitive activity, must be selected, located, aimed, adjusted and/or screened so that the luminous intensity does not exceed the following: a. 7.00am – 10.00pm: 25,000 cd; and b. 10.00pm – 7.00am: 2,500 cd. 	
	 Outdoor artificial lighting on any site adjacent to a road, or adjacent to a site which contains a building used for a sensitive activity, must be selected, located, aimed, adjusted and/or screened so that the luminous intensity does not exceed the following: a. 7.00am – 10.00pm: 7,500 cd; and b. 10.00pm – 7.00am: 1,000 cd. Outdoor artificial lighting on any site adjacent to a road, or adjacent to a site which contains a building used for a sensitive activity, must be selected, located, aimed, adjusted and/or screened so that the luminous intensity does not exceed the following: a. 7.00am – 10.00pm: 12,500 cd; and b. 10.00pm – 7.00am: 2,500 cd. Outdoor artificial lighting on any site adjacent to a road, or adjacent to a site which contains a building used for a sensitive activity, must be selected, located the following:

Port Zone		
Stadium Zone		
LIGHT-S4	Effects on road users	
General Rural Zone Large Lot <u>Residential</u> Zone Future Urban Zone	 Outdoor artificial lighting must not exceed a 15% threshold increment (based on adaption luminance of 1 cd/m²) when calculated in the direction of travel within each traffic lane of any public road. 	 Assessment criteria where the standard is infringed: 1. The safety of the transport network; 2. The number, placement, design, height, colour, orientation and screening of light fittings and light support structures; and 3. Any benefits from the artificial lighting.
Residential Zones Open Space Zones Lincolnshire Farm Development Area Upper Stebbings Glenside Development Area	2. Outdoor artificial lighting must not exceed a 15% threshold increment limit (based on adaption luminance of 2 cd/m ²) when calculated in the direction of travel within each traffic lane of any public road.	
Neighbourhood Centre Zone Local Centre Zone Town Centre Zone Metropolitan Zone Mixed Use Zone City Centre Zone General Industrial Zone Hospital Zone Tertiary Education Zone	3. Outdoor artificial lighting must not exceed a 15% threshold increment limit (based on adaption luminance of 10 cd/m ²) when calculated in the direction of travel within each traffic lane of any public road.	

Page 6 of 9 Print Date: 13/07/2022

Airport Zone		
Port Zone		
Stadium Zone		
LIGHT-S5	Sky glow	
General Rural Zone	 Outdoor artificial lighting must not exceed an upward light ratio of 1%. 	Assessment criteria where the standard is infringed:
Large Lot <u>Residential</u> Zone Future Urban Zone		 Any positive effects generated from the use of artificial lighting; The number, placement, design, height, colour, orientation and screening of light fittings and light support structures; The effects on visual observation of the might slaw.
Residential Zones Open Space Zones Lincolnshire Farm Development Area Upper Stebbings Glenside Development Area	2. Outdoor artificial lighting must not exceed an upward light ratio of 2%.	 The effects of risual observation of the night sky; Whether the area is or could be used by at risk, threatened or endangered bird species for reproduction, feeding, or nesting; Whether lights are only lighting the object or area intended and are directed and shielded to avoid light spill; Whether the lowest intensity lighting appropriate for the task is used; Whether adaptive light controls are used to manage light timing, intensity and colour; Whether non-reflective, dark-coloured surfaces are used; Whether lights with reduced or filtered
Neighbourhood Centre Zone Local Centre Zone Town Centre Zone Metropolitan Zone Mixed Use Zone City Centre Zone General Industrial Zone Hospital Zone	 Outdoor artificial lighting must not exceed an upward light ratio of 3%. 	blue, violet and ultra-violet wavelengths are used; and 10. The- <u>impact effects</u> of lighting on aircraft safety or the safe and efficient functioning of the Airport.

Tertiary Education Zone		
Airport Zone		
Port Zone		
Stadium Zone		
LIGHT-S6	Externally illuminated surfaces	
General Rural Zone Large Lot <u>Residential</u> Zone Future Urban Zone	 The average surface luminance for an intentionally artificially lit building façade shall not exceed 5 cd/m². Note: The limits shall be determined by calculation or measurement in accordance with CIE 150:2017 Guide on the limitation of the effects of obtrusive light from outdoor lighting installations, Second Edition. 	 Assessment criteria where the standard are infringed: 1. The safety of the transport network; 2. The number, placement, design, height, colour, orientation and screening of light fittings and light support structures; 3. Conflict with Effects on existing sensitive activities;
Residential Zones Open Space Zones Lincolnshire Farm Development Area Upper Stebbings Glenside Development Area	 2. The average surface luminance for an intentionally artificially lit building façade shall not exceed 10 cd/m². Note: The limits shall be determined by calculation or measurement in accordance with CIE 150:2017 Guide on the limitation of the effects of obtrusive light from outdoor lighting installations, Second Edition. 	 Effects on indoor amenity values and sleep quality of any nearby residential units; Any positive effects generated from the use of artificial lighting; and Effects on established uses and their operation. The <u>effects impact</u> of lighting on aircraft safety or the safe and efficient functioning of the Airport.
Neighbourhood Centre Zone Local Centre Zone Town Centre Zone Metropolitan Zone Mixed Use Zone City Centre Zone General Industrial Zone	 The average surface luminance for an intentionally artificially lit building façade shall not exceed 25 cd/m². Note: The limits shall be determined by calculation or measurement in accordance with CIE 150:2017 Guide on the limitation of the effects of obtrusive light from outdoor lighting installations, Second Edition. 	

Light

Hospital Zone	
Tertiary Education Zone	
Airport Zone	
Port Zone	
Stadium Zone	

Amendments as a result of recommendations from the Section 42A Report are in Red Text.

Amendments as a result of recommendations from the Right of Reply are in Green Text.

This entire chapter has been notified using the RMA Part One, Schedule 1 process (P1 Sch1).

Ngā Mahi Taupua

Temporary Activities

TEMP

Temporary Activities

Introduction

The purpose of this chapter is to recognise the strategic importance of temporary activities to Wellington City, acknowledging the role that they play in adding to the vibrancy, vitality and identity of the city. Temporary activities benefit the city through the contribution they make to the social, cultural and economic well-being of communities.

Temporary activities are short-term activities and events that occur on public and private land, which can include but are not limited to temporary activation of spaces, cultural, community, musical, recreational or sporting orientated events. These can include events such as concerts, parades, fairs, markets, pop-up spaces, ceremonies, art exhibitions and circuses. In addition to the types of events listed above, this chapter also provides for public firework displays, temporary military training, and filming.

Temporary activities are often held in areas such as the Waterfront, which have long established historical and cultural associations for the mana whenua of Whanganui ā Tara (Wellington), Taranaki Whānui and Ngāti Toa Rangatira. Temporary activities must recognise mana whenua as kaitiaki, alongside their relationship with the land. Active engagement with mana whenua will assist in ensuring the mouri/mauri of these areas of importance to mana whenua are not diminished through any adverse effects created by temporary activities.

Temporary activities include structures needed to facilitate an activity. Temporary activities are predominantly held in public spaces and outdoor events venues across the city such as the Waterfront or on public streets. Temporary activities generate various benefits, attract and retain talent, and give a sense of community belonging and place. Major temporary activity events are a key economic contributor to Wellington's economy, attracting residents and visitors to the city and providing jobs. The city and community benefit more widely through associated expenditure into the city's retail, hospitality and visitor attraction industries.

Without adequate controls, temporary activities can potentially generate adverse effects on the sites the events are occupying, as well as on surrounding environments. Types of adverse effects generated from such activities can include adverse environmental, traffic, transport network, public health and safety, noise, visual and lighting effects. The limited duration of these events and the benefits they provide help to generally minimise adverse effects felt in the surrounding environment.

This chapter encourages and seeks to safeguard temporary activities within Wellington City, whilst balancing potential adverse effects that these events may produce. Where temporary activities do not meet permitted activity standards within this chapter, a resource consent will be required to ensure that any potential effects of these activities will be appropriately managed.

In addition to the District Plan, temporary activities on public land are also managed by the:

- 1. Wellington City Council Wellington Consolidated Bylaw 2008 (Part 5 Public Places);
- 2. Solid Waste Management and Minimisation Bylaw 2020;
- 3. Trading and Events in Public Places Policy 2022; and
- 4. Wellington City Council's Events Policy 2012.

Short-term filming activities are not managed through the general rules and standards in this chapter (except for temporary structures rules and noise standards) and are managed through Screen Wellington's Film Permit Process. For the avoidance of doubt short-term filming activities are still subject to other provisions of the District Plan such as the Light chapter.

The general duty to avoid, remedy, or mitigate any adverse effects under Section 17 of the Resource Management Act (1991) applies to all temporary activities.

Other relevant District Plan provisions

It is important to note that in addition to the provisions in this chapter, the following Part 2: District-Wide chapters may also be of relevance, including:

- **Earthworks** The Earthworks Chapter manages the adverse effects of earthworks on the environment, including visual amenity values and stability of land plus adverse health and safety effects, damage to property and the creation or increase in the risk of natural hazards.
- Light The Light Chapter contains specific provisions relating to light spill and the management of effects on residential areas.
- **Transport** The Transport Chapter contains provisions relating to transport matters, including traffic generation (TR-R2).
- **Signs** To ensure signs are compatible with an area, their scale, number, illumination, motion and placement are managed by the Signs Chapter.
- Sites of Significance to Māori Archaeological sites and sites and areas of significance to Māori are spread throughout Wellington City. Specific provisions for the protection of these sites (including rules for signs) are located in the Sites and Areas of Significance to Māori Chapter.
- **Tangata Whenua** The Tangata Whenua chapter enables and recognises the relationship of Tangata Whenua with their land, resources and traditions, articulates relevant matters that significant to Tangata Whenua, and protects and mitigates activities that may impact on Tangata Whenua land, resources and traditions.

Resource consent may therefore be required under rules in this chapter as well as other chapters. Unless specifically stated in a rule or in this chapter, resource consent is required under each relevant rule. The steps to determine the status of an activity are set out in the General Approach chapter.

Objectives

TEMP-01	Purpose	
	A diverse range of temporary activities occur throughout the City that enhance the vibrancy and vitality of Wellington City and contribute to the social, cultural and economic well-being of communities.	
TEMP-O2	Managing adverse effects	
	The adverse effects of temporary activities are managed effectively.	
Policies	Policies	
TEMP-P1	Recognising and providing for temporary activities	
	Recognise that temporary activities provide social, cultural and economic benefits to the city.	
TEMP-P2	Minimise and mitigate adverse effects	
	Provide for temporary activities where their scale, frequency, nature, and duration are compatible with the surrounding environment.	
TEMP-P3	Managing Adverse Effects on Sensitive Environments	

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	Manage the effects of temporary activities so that the values of any scheduled Māori sites of significance, ecological, natural character, natural features, landscape and historical heritage are maintained, and any adverse effects on the natural environment are avoided, remedied or mitigated.	
TEMP-P4	Mana whenua	
	Manage temporary activities which are located near or on scheduled Māori sites of significance and statutory acknowledgement areas by actively engaging with mana whenua to preserve the mouri/mauri of these sites.	
TEMP-P5	Temporary military training activities	
	Enable temporary military training activities in appropriate locations, where they remedy or mitigate their adverse effects on the amenity values of the site and the surrounding area <u>are</u> remedied or mitigated.	
TEMP-P6	Special entertainment events	
	Enable special entertainment events at Wellington Regional Stadium and the Basin Reserve, whilst:	
	 Recognising that that adverse effects may not be able to be fully internalised; and Having regard to the event scheduling, duration, frequency and intensity. 	
Rules: Land	use activities	
TEMP-R1	Temporary activities, excluding short term filming and temporary military training activities	
All Zones	1. Activity status: Permitted	
	Where:	
	a. Compliance with the following standards is achieved:	
	i. TEMP-S1; and ii. TEMP-S3; and iii. TEMP-S4.	
All Zones 2. Activity status: Restricted Discretionary		
	Where:	
	a. Compliance with the requirements of TEMP-R1.1 cannot be is not achieved.	
	Matters of discretion are:	
	 The matters in TEMP-P1, TEMP-P2, TEMP-P3, TEMP-P4, and TEMP-P5-and TEMP-P6; The extent and effect of non-compliance with any relevant Standard as specified in the associated assessment criteria for the infringed Standards; and The provision of an events management plan in Appendix 7. 	
	Notification status: An application for resource consent made in respect of rule TEMP-R1 for all zones is precluded from being publicly notified.	
TEMP-R2	Council-organised public firework displays	
Waterfront Zone	1. Activity status: Permitted Where:	
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City Centre Zone	a. Compliance with TEMP-S5 is achieved.	
All Zones	2. Activity status: Restricted Discretionary	
	Where:	
	a. Compliance with the requirements of TEMP-R2.1 cannot be is not achieved.	
	Matters of discretion are:	
	 The matters in TEMP-P1, TEMP-P2, TEMP-P3, and TEMP-P4; The extent and effect of non-compliance with any relevant Standard as specified in the associated assessment criteria for the infringed Standards; The provision of an events management plan in Appendix 7; and The provision of information to the public regarding the proposed activity and its hours and duration. 	
	Notification status: An application for resource consent made in respect of rule TEMP-R2 is precluded from being publicly notified.	
TEMP-R3	Temporary military training activities	
<u>All Zones (</u> Except for	1. Activity status: Permitted	
Open Space Zones <mark>and</mark>	Where: a. Compliance with TEMP-S6 is achieved; and b. No permanent structures are constructed; and	
<u>General</u> Rural Zone) Port Zone	 b. Noise does not exceed the levels in APP6 - Noise Standards for Temporary Military Training Activities<u>; and</u> c. <u>The activity is not Weapons Firing and/or Explosives use.</u> 	
- General Industrial Zone		
All Other	2. Activity status: Restricted Discretionary	
Zones (Except for	Where:	
<u>Open Space</u> <u>Zones and</u> General	a. <u>Compliance with the requirements of TEMP-R3.1 is not achieved.</u>	
Rural Zone)	Matters of discretion are:	
	 The matters in TEMP-P2 and TEMP-P6; <u>The extent and effect of non-compliance with any relevant standard as specified in the associated assessment criteria for infringed standards;</u> 2. The proposed location, duration, hours, times and days of the week on which the activity will occur; and 3. The provision of information to local residents regarding the proposed activity and its hours and duration. 	
	Notification status: An application for resource consent made in respect of rule TEMP-R3.23 must be publicly notified.	
Open Space Zones and	3. <u>Activity status: Permitted</u>	

General Rural Zone	Where:
	b. Compliance with TEMP-S6 is achieved; and
	c. <u>Noise does not exceed the levels in APP6 - Noise Standards for Temporary Military</u> <u>Training Activities.</u>
Open Space Zones	4. Activity status: Restricted discretionary
General	Where:
Rural Zone	a. Compliance with the requirements of TEMP-R3.4 <u>3 cannot be</u> is not achieved.
Special Purpose Port	Matters of discretion are:
Zone	1. The matters in TEMP-P2 and TEMP-P <mark>56</mark> ;
- General	The extent and effect of non-compliance with any relevant Standard as specified in the associated assessment criteria for the infringed Standards;
Industrial Zone	The proposed location, duration, hours, times and days of the week on which the activity will occur; and
20110	 4. The provision of information to local residents regarding the proposed activity and its hours and duration.
	Notification status: An application for resource consent made in respect of rule TEMP-R3.42 is precluded from being publicly notified.
TEMP-R4	Emission of noise from a temporary activity excluding temporary military training activities
All zones	1. Activity status: Permitted
	Where:
	a. Compliance with TEMP-S4 is achieved.
All zones	2. Activity status: Restricted Discretionary
	Where:
	a. Compliance with the requirements of TEMP-R4.1 cannot be is not achieved.
	Matters of discretion are:
	1. The matters in TEMP-P2; and
	The extent and effect of non-compliance with any relevant standard as specified in the associated assessment criteria for the infringed standards.
TEMP-R5	Special entertainment events at Wellington Regional Stadium and Basin Reserve
Basin Reserve	1. Activity status: Permitted
	Where:
	a. Compliance with TEMP-S8 is achieved.
Wellington Regional	2. Activity status: Permitted
Stadium	Where:
	a. Compliance with TEMP-S9 is achieved.
Basin Reserve	3. Activity status: Restricted Discretionary

Wellington Regional Stadium	Where: a. Compliance with the requirements of TEMP-R5.1 and TEMP-R5.2 cannot be is no achieved.		
	Matters of discretion are:		
	 The matters in TEMP-P2 and TEMP-P7; The extent and effect of non-compliance with associated assessment criteria for the infring Whether noise emission levels would raise th areas and in particular Residential Areas residential Areas and in particular Residential Areas residential Areas residential Areas residential Areas in particular Residential Area	ed standards; he background noise levels in noise sensitive ulting in a noise nuisance for residents; se emissions or the time of day at which ance or other form of nuisance associated machinery are designed and arranged to anate from either the Basin Reserve or	
Rules: Build	ing and structure activities		
TEMP-R6	Temporary buildings or structures ancillary to a temporary activity		
All Zones	1. Activity status: Permitted		
	Where:		
	a. Compliance with TEMP-S7 is achieved.		
	This rule does not apply to temporary military training activities.		
All Zones	2. Activity status: Restricted Discretionary		
	Where:		
	a. Compliance with the requirements of T	a. Compliance with the requirements of TEMP-R6.1-cannot be is not achieved.	
	Matters of discretion are:		
	 The matters in TEMP-P1, TEMP-P2, TEMP-P3, TEMP-P4, TEMP-P5 and TEMP-P6; The design, scale and configuration of the proposed temporary structures required for filming; and The extent and effect of non-compliance with any relevant standard as specified in the associated assessment criteria for the infringed standards. 		
	Notification status: An application for resource consent made in respect of rule TEMP-R6 is precluded from being publicly notified.		
Standards			
TEMP-S1	TEMP-S1 Maximum duration of a temporary activity excluding short-term filming activities and temporary military training activities		
Waterfront Zone	 On any one site the maximum duration of a temporary activity shall be: a. 30 consecutive days; and b. Event set up and take down, including site clean-up and restoration, must be completed within two weeks either side of the event; 	Assessment criteria where the standard is infringed: 1. The extent to which the nature, intensity and scale of the activity adversely effects: a. Amenity values; and	

	 Temporary activities must return sites to their original condition after the temporary activity is finished. 	b. The safety and efficiency of the transport network, including on pedestrians and cyclists.
Medium Density Residential Zone High Density Residential Zone	 On any one site the maximum duration of a temporary activity shall be: a. 3 consecutive days; and b. Event set up and take down, including site clean-up and restoration, must be completed within two days either side of the event; Temporary activities must return sites to their original condition after the temporary activity is finished. 	 Assessment criteria where the standard is infringed: Adverse effects on: Amenity values of the surrounding properties; Pedestrian health and safety; and The safety and efficiency of the transport network; The proposed location, scale, intensity of the activity; The proposed duration, hours, times and day/s of the week on which the event will occur; The measures proposed to mitigate noise and light spill; The measures to address any effects from traffic generated by the activity, including effects on public transport and other activities at the location; The measures to address ny restrictions on public access; and The provision of information to local residents and businesses regarding the proposed activity and its duration.
All Other Zones	 On any one site the maximum duration for a temporary activity shall be: a. 10 consecutive days; and b. Event set up and take down, including site clean-up and restoration, must be completed within two days either side of the event; Temporary activities must return sites to their original condition after the temporary activity is finished. 	 Assessment criteria where the standard is infringed: Adverse effects on: Amenity values of the surrounding properties; Pedestrian health and safety; and The safety and efficiency of the transport network; The proposed location, scale, intensity of the activity; The proposed duration, hours, times and day/s of the week on which the event will occur; The measures proposed to mitigate noise and light spill; The measures to address any effects from traffic generated by the activity, including effects on public transport and other activities at the location; The measures to address any restrictions on public access; and

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		 The provision of information to local residents and businesses regarding the proposed activity and its duration.
TEMP-S3	Hours of operation	
All zones	 All temporary activities, including activity set-up and take down, must operate between the hours of a. Monday to Thursday, 0700 – 2200; b. Friday and Saturday, 0700 – 2300; and c. Sunday, 0700 – 2200. 	 Assessment criteria where the standard is infringed: 1. The extent to which the nature, intensity and scale of the activity adversely effects amenity values; and 2. The public must be notified no less than 14 working days prior to the temporary event, including information about the proposed activity, its hours and duration.
TEMP-S4	Maximum noise levels – activity specific, exclu	ding temporary military training activities
All zones	 All temporary activity noise (excluding set up and pack down of any associated structures and restoration of the site) must not exceed the following noise levels, when measured at any point within the boundary of any site other than the site the temporary activity is located on: a. 75 dB LAeq (5 min); b. 85 dB LAFMax; No adjustments for amplified sound containing Special Audible Characteristics in accordance with Section 6.3 or Appendix B of New Zealand Standards NZS6802: 2008 Acoustics – Environmental Noise shall apply; On New Year's Eve, 31 December, the temporary noise standards set out above do not apply between the hours of 2300hrs to 0100hrs 1 January; The public must be notified not less than 14 working days prior to the temporary event, including information about:	
TEMP-S5	Hours for Council-organised public firework dis	splays
All zones	 The lighting of fireworks must: a. Be undertaken between 6pm and 10:30pm, except for New Year's Eve; and 	Assessment criteria where the standard is infringed:

	b. Be undertaken between 8pm on New	1. The extent to which the nature,
	Year's Eve and 1am on New Year's Day.	 intensity and scale of the activity adversely effects amenity values; and 2. The provision of information to the nearby community regarding the proposed activity and its hours and duration.
TEMP-S6	Temporary military training activities	
Open-Space Zones - Rural-Zone - Port-Zone - General Industrial-Zone All Zones	 The duration of a temporary military training activity involving weapons firing and/or the use of explosives must not exceed a period of 14 consecutive days (excluding set up and pack down activities); The duration of a temporary military training activity excluding weapons firing and/or the use of explosives must not exceed a period of 31 consecutive days (excluding set up and pack down activities); No activity be undertaken on Sundays; So activity to be undertaken on Sundays; Temporary military training activities involving weapons firing or the use of explosives must: a. provide notice, and a noise management plan prepared by a suitably qualified acoustic engineer, to the Council at least three five working days prior to the commencement of the activity, with the notice specifying:	 Assessment criteria where the standard is infringed: Adverse effects on: Pedestrian health and safety; The efficiency of the transport network; The proposed location, scale, intensity of the activity; The proposed duration, hours, times and day/s of the week on which the event will occur; The measures proposed to mitigate noise and light spill; The measures to address any effects from traffic generated by the activity, including effects on public transport and other activities at the location; The measures to address pedestrian safety and to address any restrictions on public access; and The public must be notified no less than 14 working days prior to the temporary military training activities, including information about the proposed activity, its hours and duration.
TEMP-S7	Temporary building or structure	
All Zones	The temporary building or structure is erected no more than two weeks prior to the temporary activity taking place and is removed no more than two weeks after it concludes.	 Assessment criteria where the standard is infringed: 1. Adverse effects on: a. Pedestrian health and safety; b. The <u>safety and efficiency</u> of the transport network; and c. Any restrictions on public access.

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		The proposed location, scale, intensity of the activity.
TEMP-S8	Basin Reserve special entertainment event dur	ation and noise emissions
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TEMP-S8 Basin Reserve	 Basin Reserve special entertainment event dura There are to be no more than 6 special entertainment events per calendar year; An event must meet the APP6 Basin Reserve Special Entertainment Event Noise Emissions; The special entertainment event (excluding site set up, site take down, sound testing, and calibration of equipment) must only operate between 14:00hrs and 22:30hrs; No adjustments for amplified sound containing Special Audible Characteristics in accordance with Section 6.3 and Appendix B of New Zealand Standards NZS6802:2008 Acoustics – Environmental Noise must apply; Sound testing and calibration may only commence after 1000hrs on the day of the special entertainment event and must not last for longer than 2 hours and must stop 2 hours before the concert begins; Noise resulting from construction work (including set up and pack down of any associated structures and restoration of the site) shall be measured and assessed in accordance with NZS6803: 1999 Acoustics – Construction Noise; The public must be notified not less than 14 working days prior to the event, including (but not limited to) the following information: a. Name and nature of the event; b. Date(s) and start and finish time of the event itself; c. Date(s) times of any sound testing, set up and take down; and d. Possible alternative dates in the case of an event postponement; Real time sound level monitoring must be undertaken during the event. Monitoring must be conducted at the front road boundary of 62 Tasman Street. The sound level monitoring must be conducted by a suitable qualified and experienced acoustic engineer suitable to Council; and Following each special entertainment event, a written noise compliance report must be submitted to the Compliance Manager, Wellington City Council within 5 days of the event. The r	ation and noise emissions
	monitoring and details of any complaints	
	received and actions taken in response.	
TEMP-S9	Wellington Regional Stadium special entertainn	nent event duration and noise emissions

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Wellington	1. There are to be no more than 6 special	
Regional	entertainment events per calendar year;	
Stadium	2. A special entertainment event must meet	
	the APP6 Wellington Regional Stadium	
	Special Entertainment Event Noise	
	Emissions;	
	3. Real time sound level monitoring must be	
	undertaken during the duration of the six	
	special entertainment events. The sound	
	level monitoring must be conducted by a	
	suitable qualified and experienced acoustic	
	engineer approved by Council;	
	4. Following each special entertainment event,	
	a written noise compliance report must be	
	submitted to the Compliance Manager,	
	Wellington City Council within 5 days of the	
	event. The report must as a minimum	
	include the results of the real time noise	
	monitoring and details of any complaints	
	received and actions taken in response;	
	5. The public must be notified not less than 14	
	working days prior to any special entertainment event, including (but not	
	limited to) the following information:	
	a. the type and nature of the special	
	entertainment event;	
	b. the proposed dates of the special	
	entertainment event;	
	c. the start and finish times of any sound	
	testing;	
	d. the start and finish times of the special	
	entertainment event; and	
	e. Possible alternative dates in the case	
	of an event postponement;	
	6. Noise resulting from construction work	
	(including set up and pack down of any	
	associated structures and restoration of the	
	site) shall be measured and assessed in	
	accordance with NZS6803: 1999 Acoustics	
	- Construction Noise; and	
	7. Sound testing and the calibration of	
	equipment or practice sessions for any	
	special entertainment event, must be limited	
	to:	
	a. the day of the event, and/or up to	
	three days prior to the event;	
	b. between the hours of 9.00am and	
	5.00pm;	
	c. no more than three hours on any one	
	day; and	
	d. if testing is undertaken on the day of	
	the event, testing must be completed	
	two hours prior to the commencement	
	of the special entertainment event.	