Section 42A Officer's Report Addendum in response to submitter evidence – Noise Appendix 1 – Recommended Provisions

Recommended amendments to the provisions in response to submissions are shown in strikethrough and <u>underline</u>.

Recommended amendments to the provisions following filing the s42A Report and in response to submitter evidence are shown in strikethrough and <u>underline</u>.

NOISE Noise - Ngā Oro

Overview

The generation of noise is often a necessary part of many activities undertaken on the West Coast/Te Tai o Poutini. While it is important that such activities are able to operate, noise can result in potential adverse effects on people's health and wellbeing, and their enjoyment of the environment. Adverse effects associated with noise can vary depending on a number of factors, including frequency, timing, duration and characteristics of the noise, the distance between the source and receiver, and any reduction measures. The background sound level can influence the acceptability or annoyance of noise, and this can also vary throughout the West Coast/Te Tai o Poutini.

Where noise¹ sensitive activities are established near existing noise-generating activities, or areas where higher noise levels are to be expected, reverse sensitivity effects can arise, potentially resulting in the existing noise-generating activities being constrained, in terms of their ongoing operation or expansion. This is a particular concern for important services and community facilities, including Airports and Heliports, Sports Grounds and Stadiums, the State Highway, Railway Corridors and the Ports, which could be constrained if reverse sensitivity effects arise.

This Chapter controls the nature and timing of noise-generating activities, including maintaining appropriate noise levels within zones where a different noise environment is anticipated to minimise manage² potential adverse effects³, and manages new sensitive activities where these are located close to established noise-generating activities or zones which have or are expected to have elevated noise levels.

The provisions in this chapter apply to all other chapters within this Plan, unless otherwise specified.

¹ Silver Fern Farms Limited (S441.006), KiwiRail (S442.008)

² Minor amendment for clarity of language

³ Buller Conservation Group (S552.153) and Frida Inta (S553.153)

| Noise Objective | Noise Objectives | | | | |
|-----------------|--|--|--|--|--|
| NOISE - 01 | The benefits of noise generating activities are provided for in a way that is compatible with the role, function and character of each zone and does not <u>unreasonably</u> ⁴ compromise community health, safety and wellbeing. | | | | |
| NOISE - O2 | The function and operation of existing and permitted future <u>lawfully established</u> ⁵ noise generating activities and community ⁶ infrastructure are not compromised by adverse effects, including reverse sensitivity effects, from noise -sensitive ⁷ activities. | | | | |
| NOISE - O3 | The health and wellbeing of people and communities are protected from significant levels of noise. | | | | |

Also the Strategic Objectives and Policies

Noise Policies

| Enable the generation of noise when it is of a type, character, scale and level that is appropriate to the zone, having regard to: a. The purpose, character and qualities of the zone that the activity is located in; b. The nature, frequency and duration of the noise generating activity; c. Whether the noise generating activity is critical regionally significant⁸ infrastructure; d. Methods of mitigation; and e. The sensitivity of the surrounding environment. |
|---|

 ⁴ Te Mana Ora (Community and Public Health) of the NPHS/ Te Whatu Ora (Te Whatu Ora) (S190.528)
 ⁵ Horticulture New Zealand (S486.056), Federated Farmers of New Zealand (S524.100)
 ⁶ Manawa Energy Limited (S438.124)
 ⁷ Silver Fern Farms Limited (S441.006), KiwiRail (S442.008)

⁸ Manawa Energy Limited (S438.125

| NOISE - P2 | Require sensitive activities sited in higher noise environments <u>and new</u> <u>sensitive activities adjacent to higher noise environments</u>⁹ to be located and designed so as to minimise adverse effects on the amenity values, public health and wellbeing and the safety of occupants and minimise sleep disturbance from noise, while taking into account: a. The type of noise generating activity; and b. Other noise sources in the area; and c. The nature and occupancy of the noise¹⁰ sensitive activity; and d. Mitigation measures, including acoustic insulation, screening and topography. For the purpose of NOISE - P2 higher noise environments include: 1. CMUZ - Commercial and mixed use zones; INZ - Industrial zones, PORTZ - Port Zone, AIRPZ - Airport Zone, STADZ - Stadium Zone, BCZ - Buller Coalfield Zone, MINZ - Mineral Extraction Zone and HOSPZ - Hospital Zone; and Locations in close proximity to a State Highway and the Railway Corridor-j: 4. The Westport Rifle Range Noise Overlay.¹¹ |
|------------|--|
| NOISE - P3 | Within the Airport Noise Contour Boundary overlay avoid sensitive activities, unless noise mitigation measures are implemented that avoid sleep disturbance and minimise other adverse effects on the amenity values of occupants. |
| NOISE - P4 | Ensure noise effects generated by an activity are of a type, scale and level that are appropriate for the predominant role, function and character of the receiving environment and protect the health and wellbeing of people and communities by having regard to: a. Maximum noise limits to reflect the character and amenity of each zone; b. Type, scale and location of the activity in relation to any noise¹² sensitive activities; c. Hours of operation and duration of activity; d. The temporary or permanent nature of any adverse effects; and e. The ability to internalise and/or avoid, remedy or mitigate adverse effects minimise¹³ any conflict with adjacent activities; and f. The functional need and/or operational need of the activity.¹⁴ |

⁹ Silver Fern Farms Limited (S441.039)
¹⁰ Silver Fern Farms Limited (S441.006), KiwiRail (S442.008)
¹¹ Dean Trott (S330.002), Westport Pistol Club (S336.016), Chris Hartigan (S338.002), Westport Rifle Club Incorporated (S457.009)
¹² Silver Fern Farms Limited (S441.006), KiwiRail (S442.008)
¹³ Westpower Limited (S547.487)
¹⁴ Westpower Limited (S547.488)

Noise Rules

Note: There may be a number of Plan provisions that apply to an activity, building, structure and site. In some cases, consent may be required under rules in this Chapter as well as rules in other Chapters in the Plan. In those cases, unless otherwise specifically stated in a rule, consent is required under each of those identified rules. Details of the steps Plan users should take to determine the status of an activity are provided in General Approach.

| Permitted Activities | | | | | |
|--|---|--|--|--|--|
| NOISE - R1 | | | | | |
| standards. 1. Noise levels a assessed in a NZS 6801:200 sound and the | t comply with the following relevant rising from activities must be measured and coordance with the New Zealand Standard 8 Acoustics - Measurement of environmental New Zealand Standard NZS 6802:2008 vironmental noise except where more specific apply. | Activity status where compliance not achieved: Restricted Discretionary | | | |
| 2. The noise from measured and requirements Acoustics – Co in New Zealan Construction r | any construction work activity must be assessed in accordance with the of New Zealand Standard NZS6803:1999 Instruction noise. Construction work is defined d Standard NZS 6803:1999 Acoustics – | | | | |
| limits set out in Construction taken to refer X. Noise from ae to noise rule F accordance w | Tables 2 and 3 of NZS 6803:1999 Acoustics Noise, with reference to "construction noise" to "mobile noise sources"; ¹⁵ rodromes, airfields of airports not subject 210 shall be measured and assessed in 210 shall be measured | | | | |
| XX. Noise from N and assessed Standard NZS - New and alter 4. Noise from win | <u>lew or Altered Roads shall be measured</u> <u>in accordance with New Zealand</u> <u>6806:2010 Acoustics - Road-traffic noise</u> <u>ered roads</u> ¹⁷ d turbines shall be measured <u>and assessed</u> with section 7.7 of ¹⁸ NZS 6808: 2010 | | | | |

¹⁵ Te Mana Ora (Community and Public Health) of the NPHS/ Te Whatu Ora (S190)

¹⁶ Minor amendment to include the standard for Airport Noise Management and Land Use Planning

¹⁷ Minor amendment to include the standard for Acoustics – Road-traffic noise – New and altered roads

¹⁸ Te Mana Ora (Community and Public Health) of the NPHS/ Te Whatu Ora (S190.535)

| outlined in NZS 6809: 1999 Acoustics Port Noise Management and Land Use Planning. ²⁰ | | |
|--|--|--|
|--|--|--|

 ¹⁹ Minor amendment for clarity
 ²⁰ Consequential change to the recommended amendement to Rule 9

| Activity Status | Permitted | Activity status where |
|---------------------|---|---------------------------------|
| - | ing activities are exempted from meeting Zone | compliance not |
| noise standards | • • • | achieved: Restricted |
| | esidential activities, uUse of lawn mowers, | Discretionary N/A ²⁷ |
| | chinery or equipment operated and maintained | Distretionary IN/A |
| | e with the manufacture's specifications and | |
| | ith the use of a site for a residential activity | |
| | termittent basis (e.g. spraying, harvesting, | |
| etc) ²¹; | | |
| | device or siren used by emergency services for | |
| | urposes (and routine testing and maintenance | |
| of these); | | |
| | mergency service facilities associated with | |
| • • | esponse and emergency response training; | |
| | sed for an emergency and as an air ambulance; | |
| - | enerators and mobile equipment (including | |
| | emergency purposes, including testing and not exceeding 2 weeks in duration, where they | |
| | by emergency services, or lifeline utilities or | |
| | gnificant Infrastructure ²² ; | |
| | at recreational activities, such as sporting | |
| • | noise from children at school or daycare | |
| | in residential dwellings. This does not include | |
| any amplified | • | |
| • • | ng driven on a road (within the meaning of | |
| Section 2(1) | of the Transport Act 1998), or within a site as | |
| part of or cor | npatible with a <u>n</u> normal residential activity | |
| | as a permitted activity in that zone ²⁴ ; | |
| | <u>ing</u> ²⁵ on rail lines (public or private) and | |
| • | s within road reserve, including at railway | |
| | y sidings or stations. However, this exemption | |
| | ly to the testing (when stationary), | |
| | , loading or unloading of trains; | |
| | ction work where management controls are in | |
| | gate the emission of noise; | |
| | al activity on the same site as a noise source | |
| being assess | ;ed; ~° | |

²¹ Te Mana Ora (Community and Public Health) of the NPHS/ Te Whatu Ora (S190.536); minor amendments to

 ²² Manawa Energy Limited (Manawa Energy) (S438.126)
 ²³ Te Mana Ora (Community and Public Health) of the NPHS/ Te Whatu Ora (S190.536)
 ²⁴ Foodstuffs (South Island) Properties Limited and Foodstuffs South Island Limited (S464.049), WMS Group (HQ) Limited and WMS Land Co. Limited (S599.094)
 ²⁵ Minaga angel and the set of the s

²⁵ Minor amendment for clarity

²⁶ Te Mana Ora (Community and Public Health) of the NPHS/ Te Whatu Ora (S190.536)

²⁷ Minor amendment for clarity

| 11.Agricultur <u>ale</u> , <u>pastoral and</u> horticultur <u>ale</u> and pastoral farming ²⁸ activities undertaken for a limited duration, including using agricultural vehicles, machinery, aircraft or equipment used on a seasonal or intermittent basis ²⁹ in the General Rural and Rural Lifestyle zones; | |
|---|--|
| 12.Infrequent aAircraft take off and landing for associated with | |
| rural production <u>activities and conservation activities</u> purposes | |
| on an intermittent basis for no more than 30 days in any 12 | |
| month period per site ³⁰³¹ , including aerial topdressing and ³² | |
| helicopter movements; | |
| 13.Non-commercial motorised watercraft operating on the | |
| surface of waterbodies; | |
| 14.Rifle ranges located within the Rifle Range Protection Area | |
| during the hours of 7am to 10pm ³³ ; | |
| 15.Impulsive sounds (such as hammering and bangs) and dog | |
| barking noise which are poorly assessed by reference | |
| to NZS 6802:2008 Acoustics Environmental Noise; ³⁴ | |
| 16.The noise is emitted from an audible bird scaring device | |
| between the hours of half an hour before sunrise and until | |
| half an hour after sunset, not used at a frequency of more | |
| than 12 events per hour, and generating less than 65 dB LAE | |
| for each event.35 and | |
| 17. The noise is from a Temporary Activity where the temporary | |
| activity occurs between 7:00am and 10:00pm, and no | |
| <u>more than 12 days per calendar year³⁶ only³⁷,</u> and if | |
| operating outside of these hours complies with the | |
| underlying noise standards of the zone. <u>This does not</u> | |
| include any amplified noise. ³⁸ | |

 ²⁸ Minor amendment to use the defined term
 ²⁹ Minor amendment to improve certainty of the rule

²⁹ Minor amendment to improve certainty of the rule
³⁰ Minor amendment to improve certainty of the rule
³¹ West Coast Regional Council (S488.033)
³² New Zealand Agricultural Aviation Association (S166.024)
³³ Westport Pistol Club (S336.009)
³⁴ Te Mana Ora (Community and Public Health) of the NPHS/ Te Whatu Ora (S190.536)
³⁵ Te Mana Ora (Community and Public Health) of the NPHS/ Te Whatu Ora (S190.536)
³⁶ Te Mana Ora (Community and Public Health) of the NPHS/ Te Whatu Ora (S190.536)
³⁷ Minor amendment for elerity

³⁷ Minor amendment for clarity

³⁸ Te Mana Ora (Community and Public Health) of the NPHS/ Te Whatu Ora (S190.536)

| NOISE - R3Acoustic Insulation Requirements for New or AlteredUse by a Sensitive Activity | | | | |
|--|---|--|--|--|
| Use by a Sensitive Activity Activity Status Permitted Where: 1. The building will be used by a sensitive activity and is located within the Road Noise Overlay shown on the planning maps ⁴⁰ : a. 80m of the edge of the carriageway of a State Highwaywith a speed limit of 70kph or greater; or b. ⁴¹ 40m of the edge of the carriageway of a State Highway with a speed limit of less than 70kph; where: i. Any habitable room used for a sensitive activity and/or space used for sleeping ⁴² must be designed and constructed to achieve a minimum maximum internal noise limit level ⁴³ of 40dB LAeq (24h); and ii. Compliance with i. above must be achieved basedon an existing noise level with 3 decibel addition adjacent to State Highways allowing for future trafficincrease; and ⁴⁴ iii. Any new or altered habitable room and/or space used for sleeping building ⁴⁵ within 20m of the edge of the carriageway ⁴⁶ must be designed, constructed and maintained to achieve vibration limits not exceeding 0.3mm/s (Class C criterion Maximum Weighted Velocity, Vw,95); c. 46100m ⁴⁷ of the edge of the tracks of a railway line where: | Activity status where compliance not achieved: Restricted Discretionary | | | |
| <u>i. Aany new or altered</u>⁴⁸habitable room used for a sensitive activity <u>and/or spaced used for sleeping</u>:⁴⁹ <u>i.</u> must be designed and constructed to achieve a maximum internal noise limit <u>level</u>⁵⁰ of 35 dB L_{Aeq} (1h); <u>ii.</u> Compliance with i. above must be achieved based on an assumption of 70 LA_{eq} (1h) at a distance of | | | | |

³⁹ KiwiRail Holdings Limited (S442.088)

⁵⁰ Minor amendment for clarity

⁴⁰ Waka Kotahi (S450.171)

⁴¹ Waka Kotahi (S450.171)

⁴² Minor amendment for clarity, Ngāi Tahu (S620.211), KiwiRail Holdings Limited (S442.088)

⁴³ Minor amendment for clarity, Ngāi Tahu (S620.211), KiwiRail Holdings Limited (S442.088)

⁴⁴ Jacobus Wiskerke (S95.004), Building - Coast Wide (S223.001), Chris & Jan Coll (S558.325), Chris J Coll Surveying Limited (S566.325), William McLaughlin (S567.386), and Laura Coll McLaughlin (S574.325), Ngāi Tahu

Surveying Limited (S566.325), William McLaugnin (S567.386), and Laura (S620.211), Ngāi Tahu (S620.211)
 ⁴⁵ Consequential to KiwiRail Holdings Limited (S442.088)
 ⁴⁶ Ngāi Tahu (S620.211), Waka Kotahi NZ Transport Agency (S450.171)
 ⁴⁷ Ngāi Tahu (S620.211), KiwiRail Holdings Limited (S442.088)
 ⁴⁸ KiwiRail Holdings Limited (S442.088)
 ⁴⁸ KiwiRail Holdings Limited (S442.088)

⁴⁹ Minor amendment for clarity, Ngāi Tahu (S620.211), KiwiRail Holdings Limited (S442.088)

| 12m from the railway track and shall be deemed to |
|--|
| reduce at a rate of 3 dB per doubling of distance up |
| to 40m ; , or ii. is at least 50 metres from any railway |
| network, and is designed so that a noise barrier |
| completely blocks line-of-sight from all parts of |
| doors and windows to all points 3.8 metres above |
| railway tracks ⁵¹ |
| cx. 60m of the edge of the tracks of a railway line where iii. |
| Any building any new or altered habitable room and/or |
| space used for sleeping ⁵² must be designed, constructed |
| and maintained to achieve vibration limits not exceeding |
| 0.3mm/s (Class C criterion Maximum Weighted Velocity, |
| Vw,95); |
| d. The 50 dBA Noise Contour boundary of Franz Josef |
| Heliport or the 55 dBA ⁵³ Noise Contour boundary of the |
| Westport or Hokitika Airports or Greymouth or Karamea |
| Aerodrome <u>or Haast Airfield⁵⁴;</u> where: |
| i. Any <u>new or altered⁵⁵ habitable room and/or space</u> |
| used for sleeping ⁵⁶ must be designed and |
| constructed to achieve a minimum <u>maximum⁵⁷ indoor</u> |
| design noise level of 40 dB L _{dn} ; |
| e. Any CMUZ - Commercial and Mixed Use Zone, INZ - |
| Industrial Zone or AIRPZ - Airport Zone, PORTZ - Port |
| Zone, STADZ - Stadium Zone, HOSZ - Hospital Zone, |
| BCZ - Buller Coalfield Zone or MINZ - Mineral Extraction |
| Zone; where |
| i. The building is designed and constructed to ensure |
| that the following indoor design noise levels are not |
| exceeded: |
| A. <u>40</u> 35dB LA _{eq} inside <u>any new or altered⁵⁸ habitable</u> |
| <u>room</u> bedrooms ⁵⁹ ; |
| B. <u>35</u> 40dB LA _{eq} inside any other habitable room, |
| except for <u>new or altered</u> 60 bedrooms <u>between</u> |
| <u>10pm and 7am</u> ⁶¹ ; and |
| ex. The Rifle Range Protection Area Between the 55 dB |
| LAFmax and 60 dB LAFmax contours of the Westport Rifle |
| |

- Airport Zone ⁵⁵ Consequential to KiwiRail Holdings Limited (S442.088) ⁵⁶ Minor amendment for consistency throughout the rule ⁵⁷ Minor technical amendment recommended by Mr Peakall ⁵⁸ Consequential to KiwiRail Holdings Limited (S442.088) ⁵⁹ Minor technical amendment recommended by Mr Peakall ⁶⁰ Consequential to KiwiRail Holdings Limited (S442.088) ⁶¹ Minor technical amendment recommended by Mr Peakall

 ⁵¹ KiwiRail Holdings Limited (S442.088)
 ⁵² KiwiRail Holdings Limited (S442.088)

 ⁵³ Minor amendment for clarity
 ⁵⁴ Consequential amendment to reflect recommedation of Ms Easton that the Haast Airfield be included in the Airport Zone

| | Range Noise Overlay shown on the planning maps: |
|---|--|
| | i. Any habitable room used for a sensitive activity |
| | and/or space used for sleeping must be designed and |
| | constructed to achieve a maximum internal noise level |
| | of 35 dB LAFmax from outdoor noise associated with |
| | lawfully established activities at the Westport Rifle |
| | Range Protection Area; and |
| | <u>ii. an outdoor living areas not less than 30m² must</u> |
| | shall be screened from the Westport Rifle Range |
| | Protection Area to achieve an outdoor noise level not |
| | exceeding 50 dB LAFmax. ⁶² |
| | f. Where windows need to be closed to achieve the internal |
| | noise levels specified in a. to e <u>ex⁶³.</u> above an alternative |
| | ventilation system shall be provided which achieves the |
| | following requirements: |
| | i. Satisfies clause G4 of the New Zealand Building |
| | Code; |
| | ii. Is adjustable by the occupant to control the ventilation |
| | rate in increments up to a high air flow setting that |
| | provides at least 6 air changes per hour; and |
| | iii. Provides relief for equivalent volumes of spill air; and |
| | iv. Provides cooling and heating that is controllable by |
| | the occupant and can maintain the inside temperature |
| | between 18ºC and 25ºC; and |
| | v. Does not generate more than 35 dBLA _{eq(30s)} when |
| | measured <u>at least⁶⁴ 1m away from any grille or diffuser</u> . |
| | Advice Note: |
| | 1. Compliance with Rule NOISE - R3 will be achieved |
| | if, prior to the construction of any building containing |
| | a <u>new or altered⁶⁵ habitable room and/or space used</u> |
| | for sleeping ⁶⁶ , an acoustic design certificate from a |
| | suitably qualified acoustic engineer is provided to |
| | the relevant district council stating that the design |
| | will achieve compliance with the relevant standard. |
| | The building shall be designed, constructed and |
| | maintained in accordance with the design certificate; |
| | |
| | <u>or-</u> 2. For Rule R3 1 a i) or Rule R3 1 c i) compliance will be |
| | achieved if the construction conforms to the acceptable |
| | solutions listed in NOISE-APP1-Acceptable |
| | constructions requirement, Part A and meets the |
| 1 | Constructions requirement, Fait A and meets the |

 ⁶² Dean Trott (S330.002), Westport Pistol Club (S336.016), Chris Hartigan (S338.002), Westport Rifle Club Incorporated (S457.009)
 ⁶³ Consequential amendment to inclusion of clause ex
 ⁶⁴ Minor amendment for clarity
 ⁶⁵ Consequential to KiwiRail Holdings Limited (S442.088)
 ⁶⁶ Minor amendment for consistency throughout the rule

ventilation requirements of Rule R3.1.f⁶⁷; or

3. For Rule R3 1 a iii) or Rule R3 1 c iii) compliance will be achieved if the construction conforms to the acceptable solutions listed in NOISE-APP1-Acceptable constructions requirement, Part B and meets the ventilation requirements of Rule R3.1.f.68

 ⁶⁷ KiwiRail Holdings Limited (S442.088)
 ⁶⁸ Ngāi Tahu (S620.211), Buller District Council (S538.333), Waka Kotahi NZ Transport Agency (S450.171); KiwiRail Holdings Limited (S442.088)

| NOISE - R4 | Emission of Noise for Temporary Military T | raining Activities |
|---|---|---|
| Activity Status P Where the followin 1. Weapons firing a. Notice is p prior to the b. The activity separation building ho i. 7am to ii. 7pm to c. Where the above can following p the notiona activity: i. 7am to ii. 7pm to 2. Mobile noise s | ermitted Ig noise standards are complied with: g and/or the use of explosives: rovided to the Council at least 5 working days a commencement of the activity; y complies with the following minimum distances to the notional boundary of any ousing a sensitive activity: 7pm: 500m; 7am: 1.250km ⁶⁹ minimum separation distances specified not be met, the activity shall comply with the eak sound pressure level when measured at al boundary of any building housing a sensitive 7pm: 95 dBCL _{Cpeak} ⁷⁰ ; 7am: 85 dBCL _{Cpeak} ⁷¹ . | Fraining Activities Activity status where compliance not achieved: Restricted Discretionary |
| 3 of NZS68 | 803:1999 Acoustics - Construction Noise, with to "construction noise" taken to refer to mobile | |
| a. Shall comp measured housing a i. 7am to ii. 7pm to | ary) noise sources: bly with the noise limits set out below when at the notional boundary of any building sensitive activity: 7pm 55 dB L _{Aeq (15 min)} 10pm 50 dB L _{Aeq (15 min)} o 7am 45 dB L _{Aeq (15 min)} and 75 dB L _{AF max} | |

 ⁶⁹ Westport Pistol Club (S336.011), Westport Rifle Club Incorporated (S457.010)
 ⁷⁰ Te Mana Ora (Community and Public Health) of the NPHS/ Te Whatu Ora (S190.538)
 ⁷¹ Te Mana Ora (Community and Public Health) of the NPHS/ Te Whatu Ora (S190.538)

| $\frac{\text{NOISE} - \text{RX}^{12}}{1}$ | NOISE – RX ⁷² Emission of noise for activities not provided for by NOISE-R2, NOISE-R4, NOISE-R9 and NOISE-R10 | | | | |
|--|---|---|--|-----------------|--|
| | | ISE-RY and NUR | <u>5E-KIU</u> | | |
| Activity Status Pe | ermitted | | | Activity status | |
| Where: | | | | where | |
| | | <u>/ activity shall not</u> | | compliance not | |
| | | <u>at or within the b</u> | <u>oundary of any</u> | achieved: | |
| site within any | | of the following zones: | | | |
| <u>Zone</u> | Maximum Noise L | | | Discretionary | |
| | <u>Daytime</u> (<u>Monday–</u> Friday) 7:00am- 10:00pm | <u>Saturdays,</u> <u>Sundays</u> and Public <u>Holidays</u> <u>7:00 am –</u> 10:00 pm | <u>Night-time</u> <u>10:00pm-7:00am</u> | | |
| RESZ ResidentialZoneSETZ SettlementZoneMPZ MāoriPurpose ZoneHOSZ HospitalZoneOSZ Open SpaceZoneNOSZ NaturalOpen Space ZoneSVZ ScenicVisitor ZoneFUZ Future Urban | <u>55 dB L_{Aeq}</u> | 50 dB LAeq | 45 dB LAeq 70 dB LAFmax | | |
| 2. ⁷⁵ The maximum | n nNoise from an | , activity shall not | exceed the | | |
| ⁷⁵The maximum nNoise from any activity shall not exceed the following noise limits at any point at the notional boundary of any | | | | | |
| | site within any ⁷⁶ of the following zones: | | | | |
| Zone | Maximum Noise Limit | | | | |
| | <u>Daytime</u> (Monday– Friday) 7:00am- 10:00pm | <u>Saturdays,</u> <u>Sundays</u> <u>and Public</u> <u>Holidays</u> <u>7:00 am –</u> 10:00 pm | <u>Night-time</u> <u>10:00pm-7:00am</u> | | |
| GRUZ General Rural Zone RLZ Rural Lifestyle Zone | 55 dB L _{Aeq} | 50 dB L _{Aeq} | 45 dB L _{Aeq} 70 dB L _{AFmax} | | |

⁷² Te Mana Ora (Community and Public Health) of the NPHS/ Te Whatu Ora (S190.540) and others
 ⁷³ Minor amendment to improve clarity
 ⁷⁴ Minor amendment to improve clarity
 ⁷⁵ Minor amendment to improve clarity
 ⁷⁶ Minor amendment to improve clarity

| | limits at any poin ⁷ following zones: | | | |
|--|--|--|--|--|
| Zone | Maximum Noise L | .imit | | |
| | <u>Daytime</u> (<u>Monday–</u> <u>Friday)</u> <u>7:00am-</u> <u>10:00pm</u> | Saturdays, Sundays and Public Holidays 7:00 am – 10:00 pm | <u>Night-time</u> <u>10:00pm-7:00am</u> | |
| SARZ Sport and Recreation Zone PORTZ Port Zone AIRPZ Airport Zone CMUZ Commercial and Mixed Use Zones STADZ Stadium Zone LIZ Light Industrial Zone | 60 dB L _{Aeg} | <u>55 dB L_{Aeq}</u> | 50 dB L _{Aeq} 75 dB L _{AFmax} | |
| GIZ General Industrial Zone BCZ Buller Coalfield Zone MEZ Mineral Extraction Zone | 65 dB L _{Aeg} | 65 dB L _{Aeq} | <u>65 dB L_{Aeq}</u> | |

⁷⁷ Minor amendment to improve clarity

| NOISE- R578 | Emission of Noise in the RESZ - Residenti Settlement Zone and NOSZ - Natural Ope | • |
|--|--|--|
| following noise RESZ - Reside NOSZ - Natur a. 7:00am to 5:00pm we min) b. 7:00pm to 8:00am we min) | ermitted sed by any activity shall not exceed the- elimits at any point within another site in the ential Zones, SETZ - Settlement Zone and cal Open Space Zone: 7:00pm Monday to Friday and 8:00am to- bekends and public holidays: 55 dB L _{Aeq (15} 7:00am Monday to Friday and 5:00pm to- bekends and public holidays: 45 dB L _{Aeq (15} 7:00am all days - 70 dB L _{AFmax} | Activity status where compliance not achieved: Restricted Discretionary |
| NOISE - R6 ⁷⁹ | Emission of Noise in the GRUZ - General F Lifestyle Zone, MPZ - Māori Purpose Zone Zone, SARZ - Sport and Recreation Zone (Zone. | , FUZ - Future Urban |
| following noise boundary of ar noise: a. 7:00am to 8:00pm we min) | ermitted ed by any activity shall not exceed the e limits at any point within the notional ny sensitive activity within any site receiving 10:00pm Monday to Friday and 8:00am to eekends and public holidays: 55 dB L _{Aeq (15} | Activity status where compliance not achieved: Restricted Discretionary |

 ⁷⁸ Te Mana Ora (Community and Public Health) of the NPHS/ Te Whatu Ora (S190.540) and others
 ⁷⁹ Te Mana Ora (Community and Public Health) of the NPHS/ Te Whatu Ora (S190.540) and others

| NOISE - R7 ⁸⁰ | Emission of Noise in all CMUZ - Commerci HOSZ - Hospital Zone, STADZ - Stadium Z Settlement Zone - Settlement Centre Prec | one and SETZ - PREC2 - |
|--|--|--|
| following noise sensitive activ a. 6:00am to 10:00pm w ^{min)} b. 11:00pm to 7:00am we min) | ermitted ed by any activity shall not exceed the limits at the notional boundary of any ty within any site receiving noise: 11:00pm Monday to Friday and 7:00am to reckends and public holidays: 55 dB L _{Aeq (15} 6:00am Monday to Friday and 10:00pm to- ekends and public holidays: 45 dB L _{Aeq (15} | Activity status where compliance not achieved: Restricted Discretionary |
| NOISE - R8 ⁸¹ | Emission of Noise within the GIZ - General Industrial Zone | Industrial and LIZ - Light |
| following noise sensitive activ a. 7:00am to 10:00pm w min) b. 10:00pm to 7:00am we min) | ermitted ed by any activity shall not exceed the limits at the notional boundary of any ity within any site receiving noise: 10:00pm Monday to Friday and 7:00am to reekends and public holidays: 60 dB L _{Aeq (15} 7:00am Monday to Friday and 10:00pm to- ekends and public holidays: 45 dB L _{Aeq (15} | Activity status where compliance not achieved: Restricted Discretionary |
| NOISE - R9 | Emission of Noise <u>from Port Activities</u> wit | hin the PORTZ - Port Zone |
| accordance wir of measureme Port Noise Ma <u>2. All activities are</u> | ermitted noise generated from <u>port⁸²</u> activities is in th the limits, control boundaries and methods ent as outlined in NZS 6809: 1999 Acoustics nagement and Land Use Planning. <u>e conducted in accordance with a Port</u> ement Plan that is reviewed annually, sets | Activity status where compliance not achieved: Restricted Discretionary |

⁸⁰ Te Mana Ora (Community and Public Health) of the NPHS/ Te Whatu Ora (S190.540) and others ⁸¹ Te Mana Ora (Community and Public Health) of the NPHS/ Te Whatu Ora (S190.540) and others ⁸² Te Mana Ora (Community and Public Health) of the NPHS/ Te Whatu Ora (S190.540) and others

| NOISE - R10 Emission of Noise within the AIRPZ - Airpo | rt Zone |
|--|---|
| Activity Status Permitted Where: 1. Noise from aircraft operations at Hokitika and Westport Airports and Greymouth, <u>Haast</u>⁸⁴ and Karamea Aerodromes must be measured and assessed in accordance with NZS 6805: 1992 Airport Noise Management and Land Use Planning; 2. Noise from helicopter operations at Franz Josef Heliport must be measured and assessed in accordance with NZS 6807: 1994 Noise Management and Land Use Planning for Helicopter Landing Areas; 2X. Noise from essential unplanned engine testing for scheduled passenger services is exempt from NOISE-R10.1 above.⁸⁵ | Activity status where compliance not |
| <u>2Y. Noise from all other engine testing shall comply with the</u> noise limits set out in NOISE-RX. ⁸⁶ | |
| 3. The maximum noise levels from aircraft engine testing at any point within the boundary of a site within a RESZ Residential Zone, MPZ - Māori Purpose Zone or RURZ Rural Zone shall not exceed: a. on any day 7.00am to 10.00pm exceed 55 dB L_{Aeq (15 hour)} | |
| b. on any day 10.00pm to 7.00am not exceed 45 dB L _{Aeq (9} . hours) and 75 dB L _{Amax} ; and ⁸⁷ | |
| 4. The maximum noise generated from aircraft operations at Hokitika <u>and Westport</u> Airports <u>and Greymouth</u>, <u>Haast</u> <u>Airfield and Karamea Aerodrome</u>⁸⁸ over any 90 continuous days shall not exceed: a. 55 dB L_{dn} at or beyond the noise contour boundary shown on the planning maps; and | |
| 5. The maximum noise generated from helicopter operations at Franz Josef Heliport over any 7 continuous days, shall not exceed: | |

 ⁸³ Te Mana Ora (Community and Public Health) of the NPHS/ Te Whatu Ora (S190.544)
 ⁸⁴ Consequential to recommendation to include Haast Airfield in the Airport Zone

⁸⁵ Te Mana Ora (Community and Public Health) of the NPHS/ Te Whatu Ora (S190.545)

⁸⁶ Te Mana Ora (Community and Public Health) of the NPHS/ Te Whatu Ora (S190.545)

 ⁸⁷ Te Mana Ora (Community and Public Health) of the NPHS/ Te Whatu Ora (S190.540) and others
 ⁸⁸ Te Mana Ora (Community and Public Health) of the NPHS/ Te Whatu Ora (S190.545)

| a. 50 dB L _{dn} at or beyond the noise contour boundary | |
|---|--|
| shown on the planning maps; and | |
| 6. Standards 4 and 5 above do not apply to: | |
| a. Aircraft landing or taking off in an emergency; and | |
| Emergency flights required to rescue persons from life | |
| threatening situations or to transport patients, human | |
| organs or medical personnel in medical emergency | |
| situations; and | |
| c. Aircraft undertaking firefighting duties; and | |
| d. Military aircraft movements; and | |
| e. Aircraft using the Hokitika Airport in preparation for and | |
| participation in air shows. | |
| 7. In order to audit compliance with this rule, noise level | |
| monitoring must be carried out for a minimum of three- | |
| months every five years with the resulting report forwarded to | |
| the Council within one month of that monitoring being- | |
| completed. | |
| <u>7. All activities are conducted in accordance with a Noise</u> Management Plan that is reviewed annually, sets out details of | |
| how NZS 6805 or NZS 6807 is being implemented, and is | |
| publicly available on the facility operator's website.89 | |
| | |

| NOISE - R11 ⁹⁰ | Emission of Noise within the BCZ - Buller Mineral Extraction Zone | Coalfield Zone and MEZ |
|--|--|--|
| exceed the foll boundary of a noise: 1. 7:00am to 10:00pm v ^{min)} 2. 10:00pm to 7:00am wo min) | ermitted n noise generated from activities does not- lowing limits at at any point within the notional ny sensitive activity within any site receiving -10:00pm Monday to Friday and 7:00am to- veckends and public holidays: 55 dB L _{Aeq (15} o 7:00am Monday to Friday and 10:00pm to bekends and public holidays: 45 dB L _{Aeq (15} o 7:00am all days - 75 dB L _{AFmax} | Activity status where- compliance not- achieved: Restricted Discretionary |

 ⁸⁹ Te Mana Ora (Community and Public Health) of the NPHS/ Te Whatu Ora (S190.545)
 ⁹⁰ Te Mana Ora (Community and Public Health) of the NPHS/ Te Whatu Ora (S190.540) and others

| Restricted Discretionary Activities | | |
|---|---|--|
| NOISE - R12 | Emission of Noise not meeting Permitted A | Activity Standards |
| Activity Status R Discretion is rest a. Effects on the b. Ambient noise any existing ac changes to the degree to whice surrounding a c. The level, hour noise; d. The primary put e. Proximity and effects they m f. Effects on char environment; a g. Effects on the h. Effects on wild | estricted Discretionary tricted to: health and wellbeing of people; levels and any special character noise from ctivities, the nature and character of any e sound received at any receiving site and the ch such sounds are compatible with the ctivities; rs of operation, duration and nature of the urpose and the frequency of use of the activity; nature of nearby activities and the adverse ay experience from the noise; racter and amenity values on the surrounding | Activity status where compliance not achieved: N/A |
| | iction measures <u>:-</u> need and/or operational need of the activity. ⁹² | |

⁹¹ Waka Kotahi NZ Transport Agency (S450.172), Buller Conservation Group (S552.156), Frida Inta (S553.156) ⁹² Westpower Limited (S547.490)

| NOISE -R13 | New Buildings for Use by a Sensitive Activity and Additions to Existing Buildings for Use by a Sensitive Activity not meeting Acoustic Insulation Requirements of Rule NOISE - R3 | |
|---|---|--|
| Activity Status F | Restricted Discretionary | Activity status where compliance not achieved: N/A |
| a. The provision of a report from an acoustic specialist which provides evidence that the level of acoustic insulation is appropriate to ensure the amenity of present and future residents of the site; and | | |
| b. The impact of any sensitive activity that does not provide the required acoustic insulation on the ability of existing or future permitted business activities to operate or establish without undue constraint. | | |

| 93NOISE -R13A | New Buildings for Use by a Sensitive Activ Existing Buildings for Use by a Sensitive A LAFmax contour of the Westport Rifle Range | Activity within the 60dB |
|-------------------|---|---------------------------------|
| Activity Status F | Restricted Discretionary | Activity status where |
| Discretion is res | tricted to: | compliance not achieved: N/A |
| | of a report from an acoustic specialist which | |
| provides evid | ence that the level of acoustic insulation is | |
| appropriate to | ensure the amenity of present and future | |
| residents of th | <u>e site; and</u> | |
| b. The impact of | any sensitive activity that does not provide the | |
| required acou | <u>stic insulation on the ability of lawfully</u> | |
| established a | ctivities at the Westport Rifle Range to operate | |
| without undu | e constraint. | |

⁹³ Dean Trott (S330.002), Westport Pistol Club (S336.016), Chris Hartigan (S338.002), Westport Rifle Club Incorporated (S457.009)

Recommended amendments to Definitions

<u>'Audible bird scaring device' means a gas gun, avian distress alarm or other such device used for the purposes of scaring birds.</u>⁹⁴

⁹⁴ Federated Farmers of New Zealand (S524.103)

Recommended amendments to Appendices

Appendix X – Acceptable Construction Design for Acoustic Insulation Requirements for New Buildings for Use by a Sensitive Activity Subject to Noise R3⁹⁵

| | ed construction requirements for compliance with noise-its i a ly a | | |
|-----------------------------------|---|--|--|
| Applicability | | | |
| | Construction requirements detailed in this appendix are only | | |
| | applicable where: | | |
| | <u>The building containing the sensitive activity is located</u> with the State Highway Noise Control Boundary Overlay shown on the planning maps or is within 60m of an Existing Rail Corridor, | | |
| | 2. The building is a single level construction, | | |
| | 3. The floor of the building is a reinforced concrete slab, | | |
| | No habitable room of the building is located less than 4.5 metres from the road boundary, | | |
| | <u>The total area of glazing in any habitable room is no</u> greater than 20% of the total area of external walls of that room. | | |
| | <u>The roof of the building is a standard timber truss</u> <u>design, with a pitch of not less than 15 degrees.</u> <u>Ventilation of the roof space must only be via casual</u> <u>ventilation typical of the jointing, capping and guttering</u> <u>detail used in normal construction.</u> | | |
| | In all other situations, a design report from a suitably qualified acoustics specialist is required. | | |
| <u>Construction</u> Options | | | |
| <u>Exterior Walls</u> Option 1 | Exterior cladding of Aerated Concrete or similar, with a surface mass not less than 27 kg/m ² . | | |
| | • <u>Timber framing of not less than 90 mm, with studs at</u> 600 mm centres. A ventilated cavity is not required under this option but is permissible, with or without a rigid air barrier. | | |
| | Fibrous insulation of minimum R2.6. This includes fibreglass, polyester and wool, but does not include polystyrene or other foam sheet insulation products, | | |
| | <u>1 layer of 10 mm thick Standard Gib board or</u> <u>alternative gypsum board having a surface mass not</u> <u>less than 6 kg/m²</u> | | |
| | • | | |

Part A: Approved construction requirements for compliance with Noise-R3 1 a i) and Noise-R3 1 c i)

⁹⁵ KiwiRail Holdings Limited (S442.088), Gina Hogarth (S304.002), Misato Nomura (S151.002), Ngāi Tahu (S620.211)

| Applicability | | | |
|--|---|--|--|
| Exterior Walls | Exterior cladding of Profiled sheet metal not less than | | |
| Option 2 | <u>0.45 mm thick.</u> | | |
| | 20 mm thick battens forming a ventilated cavity. | | |
| | <u>Rigid air barrier consisting of Plywood not less than</u> <u>9 mm thick or Fibre Cement not less than 4 mm thick,</u> <u>or alternative sheet product having a surface mass not</u> <u>less than 5 kg/m².</u> | | |
| | <u>Timber framing of not less than 90 mm, with studs at</u> 600 mm centres, | | |
| | Fibrous insulation of minimum R2.6. This includes fibreglass, polyester and wool, but does not include polystyrene or other foam sheet insulation products. | | |
| | <u>1 layer of 10 mm thick Standard Gib board or</u> <u>alternative gypsum board, having a surface mass not</u> <u>less than 6 kg/m²</u>. | | |
| Exterior Walls | Exterior cladding of Fibre Cement weatherboards, with a | | |
| Option 3 | <u>surface mass not less than 18 kg/m² (Hardies Linea or</u> equivalent) | | |
| | | | |
| | 20 mm thick battens forming a ventilated cavity, | | |
| | <u>Rigid air barrier consisting of Plywood not less than</u> <u>7 mm thick or Fibre Cement not less than 4 mm thick,</u> <u>or alternative sheet product having a surface mass not</u> <u>less than 3.8 kg/m².</u> | | |
| | <u>Timber framing of not less than 90 mm, with studs at</u> 600 mm centres, | | |
| | Fibrous insulation of minimum R2.6. This includes fibreglass, polyester and wool, but does not include polystyrene or other foam sheet insulation products, | | |
| | <u>1 layer of 10 mm thick Standard Gib board or</u> <u>alternative gypsum board</u>, <u>having a surface mass not</u> <u>less than 6 kg/m²</u>. | | |
| Glazing and Exterior doors - All options | Windows to consist of double glazing consisting of a minimum of 2 layers of 4 mm thick glass separated by a 12 mm airgap, with airtight seals. | | |
| | External doors to be either double glazed to the same standard as windows, or be a solid timber construction with a surface mass not less than 24 kg/m² and incorporating full perimeter seals. | | |
| <u>Roof – All</u> Options | <u>Profiles metal roofing not less than 0.45 mm thick</u> profiled steel or tiles, | | |
| | Fibrous insulation of minimum R6. This includes fibreglass, polyester and wool, but does not include polystyrene or other foam sheet insulation products, | | |
| | <u>2 layers of 10 mm Standard Gib board or alternative</u> gypsum board, with each layer having a surface mass | | |

| Applicability | |
|---------------|-------------------------------|
| | <u>not less than 6 kg/m².</u> |

Part B: Approved construction requirements for compliance with Noise-R3 1 a iii) and Noise-R3 1 c iii)

Any new buildings or alterations to existing buildings containing a sensitive activity, closer than 60 metres to the boundary of an Existing Rail Corridor and is a single storey framed building with:

- a. <u>a constant level floor slab on a full-surface vibration isolation bearing with natural frequency not</u> <u>exceeding 10 Hz, installed in accordance with the supplier's instructions and recommendations:</u> <u>and</u>
- b. <u>b. vibration isolation separating the sides of the floor slab from the ground; and</u>
- c. <u>c. no rigid connections between the building and the ground</u>

In all other situations, a design report from a suitably qualified specialist is required demonstrating Compliance with Rule R3 1 c iii).

New buildings and alterations must meet the ventilation requirements of Rule R3.1.f⁹⁶

⁹⁶ KiwiRail Holdings Limited (S442.088)