

# **BEFORE INDEPENDENT COMMISSIONERS**

IN THE MATTER	of the Resource Management Act 1991	
AND		
IN THE MATTER	a submission by KiwiRail Holdings Ltd ( <b>"KiwiRail"</b> ) (submitter #188) on Proposed Plan Change 56 ( <b>"PC56"</b> ) to the Operative City of Lower Hutt District Plan ( <b>"ODP"</b> )	

# STATEMENT OF EVIDENCE OF STEPHEN CHILES ON BEHALF OF KIWIRAIL HOLDINGS LIMITED

# NOISE AND VIBRATION

# 1. INTRODUCTION

- 1.1 My full name is Dr Stephen Gordon Chiles. I have the qualifications of Doctor of Philosophy in Acoustics from the University of Bath and Bachelor of Engineering in Electroacoustics from the University of Salford, UK. I am a Chartered Professional Engineer and Fellow of the UK Institute of Acoustics.
- 1.2 I am self-employed as an acoustician through my company Chiles Ltd. I have been employed in acoustics since 1996, as a research officer at the University of Bath, a principal environmental specialist for Waka Kotahi NZ Transport Agency ("Waka Kotahi"), and a consultant for Arup, WSP, and URS, Marshall Day Acoustics and Fleming & Barron. I am contracted as the principal advisor to provide the Environmental Noise Analysis and Advice Service to the Ministry of Health and Te Whatu Ora Health New Zealand.
- 1.3 I have been involved in many situations relating to noise effects on new or altered sensitive activities around existing infrastructure. I was an Independent Commissioner for plan changes for Queenstown and Wanaka Airports and a plan variation for Port Nelson, which dealt particularly with noise effects. I have previously been engaged to advise Waka Kotahi and Auckland Transport (roads), KiwiRail (railways), Christchurch City Council (airport) and Environment Canterbury (port) on reverse sensitivity noise issues. I have presented acoustics evidence for Waka Kotahi and KiwiRail on numerous plan changes and plan reviews. I



previously drafted potential environmental noise provisions for Clause G6 of the New Zealand Building Code for the Ministry of Business, Innovation and Employment.

1.4 I am convenor of the New Zealand reference group for "ISO" acoustics standards and a member of the joint Australian and New Zealand committee responsible for acoustics standards. I was Chair of the 2012 New Zealand acoustics standards review, Chair for the 2010 wind farm noise standard, and a member for the 2008 general environmental noise standards.

# 2. CODE OF CONDUCT

2.1 I confirm that I have read the Code of Conduct for Expert Witnesses set out in the Environment Court's Practice Note 2023. I have complied with the Code of Conduct in preparing this evidence and will continue to comply with it while giving oral evidence at the hearing. Except where I state that I am relying on the evidence of another person, this written evidence is within my area of expertise. I have not omitted to consider material facts known to me that might alter or detract from the opinions expressed in this evidence.

# 3. SCOPE OF EVIDENCE

- 3.1 My statement relates to PC56, and in particular to potential effects of railway noise and vibration on new and altered sensitive activities enabled by intensification provisions. I have prepared this statement for KiwiRail as requiring authority for the Wairarapa Line, Melling Branch and Gracefield Branch in Hutt City.
- 3.2 I was previously engaged by KiwiRail to give evidence in 2017 to the Plan Change 39 hearings panel for the now operative Standard 6 in section 14A of the ODP ("**Standard 6**").
- 3.3 KiwiRail made submissions (188.11, 188.13) on PC56 including seeking:
  - (a) amendment of Standard 6 to apply land use controls to new and altered sensitive activities within 100 metres of rail corridors with respect to noise and within 60 metres with respect to vibration, rather than 40 metres in the ODP, and
  - (b) amendment of Standard 6 and the related definition of noise sensitive activities to set criteria for a more complete list of activities that are sensitive to noise.
- 3.4 The purpose of these provisions is to protect the health and amenity of occupants of those buildings, and to avoid or mitigate potential reverse sensitivity effects on KiwiRail's operations on the Wairarapa Line, Melling Branch and Gracefield Branch.



# 3.5 My evidence will address:

- (a) noise and vibration effects arising from rail infrastructure;
- (b) methods to manage adverse effects on new and altered buildings containing sensitive activities near existing infrastructure; and
- (c) the appropriateness of the relief sought by KiwiRail from an acoustics and public health perspective.

# 4. NOISE AND VIBRATION EFFECTS FROM RAIL INFRASTRUCTURE

4.1 Sound and vibration from rail networks have the potential to cause adverse health effects on people living nearby.

#### Noise effects from rail networks

- 4.2 In respect of noise, this has been documented by authoritative bodies such as the World Health Organisation ("WHO"),<sup>1</sup> including a 2018 publication by WHO Europe ("2018 WHO Guidelines"), which sets out guidelines for managing environmental noise.<sup>2</sup> These publications are underpinned by extensive research. I am not aware of any fundamental disagreement in the acoustics profession with the information published by WHO regarding rail noise effects.
- 4.3 Research published in 2019 specifically addressed the applicability of international data on noise annoyance to New Zealand.<sup>3</sup> For rail noise, this research was based on a survey of 244 people living in the vicinity of the NIMT in Auckland, using the same general methodology as most international studies. The research found that international noise annoyance response curves are generally applicable for the New Zealand population. I am currently on the steering groups for two other research projects further investigating these issues: "Community response to noise" and "Social (health) cost of land transport noise exposure in New Zealand".<sup>4</sup>
- 4.4 From preceding studies, the 2018 WHO Guidelines found evidence that railway sound causes adverse health effects in that it increases the risk of annoyance and sleep disturbance in the population. Various other potential health effects were examined but evidence was not available to determine a relationship for them with railway sound. Based on the information available the 2018 WHO Guidelines made "strong" recommendations that external railway sound levels should be reduced below guideline values. The relief sought by KiwiRail to retain the notified provisions

<sup>&</sup>lt;sup>1</sup> World Health Organisation, Guidelines for community noise, 1999; World Health Organisation, Burden of disease from environmental noise, 2011.

<sup>&</sup>lt;sup>2</sup> World Health Organisation, Environmental noise guidelines for the European region, 2018.

<sup>&</sup>lt;sup>3</sup> Humpheson D. and Wareing R., 2019. Evidential basis for community response to land transport noise, Waka Kotahi Research Report 656. https://nzta.govt.nz/resources/research/reports/656/

<sup>&</sup>lt;sup>4</sup> <u>https://www.nzta.govt.nz/pl</u> anning-and-investment/research-programme/current-research-activity/active-research-projects/

in the Proposed Plan is consistent with this direction, as an integral part of its broader noise management activities. I describe below some of the steps and actions that KiwiRail implements as part of this management approach.

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#### Vibration effects from rail networks

- 4.5 Internationally, there has been less research into transportation vibration effects on people compared to research on transportation sound effects. However, the evidence that does exist on adverse health effects caused by railway vibration indicates they are material, and as such in my opinion the relative paucity of research is not an indicator of the degree of effects. There is international research ongoing in this area. Research is also investigating health effects arising from the combination of railway sound and vibration.
- 4.6 With respect to vibration, Norwegian Standard NS 8176<sup>5</sup> provides a summary of annoyance and disturbance relationships associated with vibration from land-based transport. These relationships show that adverse effects occur at vibration exposures typically found around existing rail networks. This primary issue relates to people in dwellings being disturbed due to feeling vibration, but there is also an interrelated issue that the same vibration can cause buildings to radiate noise inside.

#### 5. METHODS TO MANAGE ADVERSE EFFECTS

- 5.1 I have been involved in different activities undertaken by KiwiRail to manage and reduce this sound and vibration where practicable. These include installation of ballast mat, rail grinding and tamping, ballast cleaning and replacement, and automated monitoring of rolling stock wheel condition. However, even with practicable improvements implemented, the operation of the railway network can result in adverse effects which cannot be completely internalised within its typical designation boundaries, such as noise and vibration. These effects commonly occur within the railway network subject to normal maintenance and cannot be solely attributed to defects in track or rolling stock. In particular, vibration varies significantly depending on ground conditions and localised features such as buried services and structures. Even with "good" ground, track and rolling stock conditions there is still inherent vibration from railways that can cause disturbance to activities in proximity to the rail corridor.
- 5.2 As these effects cannot be completely internalised within the corridor, in my opinion there must be appropriate land use controls in place to manage sensitive development near these transport corridors. Land use controls to avoid or manage adverse noise and vibration effects on new sensitive activities or alterations to such activities are critical in protecting sensitive activities from adverse noise and vibration effects. Such controls, in turn, are fundamental to managing the

<sup>&</sup>lt;sup>5</sup> Norwegian Standard NS 8176:2017 Vibration and shock - Measurement of vibration in buildings from landbased transport and guidance to evaluation of its effects on human beings.



potential for reverse sensitivity effects on the rail network. The location of incompatible sensitive activities in proximity to rail infrastructure can lead to noise and vibration effects on, and complaints from, sensitive users.

- 5.3 If it is not practicable to avoid sensitive activities near the rail corridor, for new buildings being constructed, or existing buildings being altered, it is relatively straight-forward to control internal sound and vibration through the building location, design and systems (like acoustic insulation and mechanical ventilation). In most cases, it is practical to achieve acceptable internal sound and vibration levels using such measures. Thus, with careful design of building location, orientation and materials, future occupants of the building can be protected from the most significant adverse effects associated with railway sound and vibration.
- 5.4 Rules in district plans commonly control the location and design of sensitive activities such as housing, where such activities seek to locate near existing sound sources such as roads, railways, airports, ports, quarries, industrial sites, industrial and business zones, gun clubs and motorsport facilities. Standard 6 in the ODP includes land use controls for new and altered buildings containing some sensitive activities, but only applying to buildings within 40 metres of rail corridors.

# 6. RELIEF SOUGHT

#### Distance for application of Standard 6 (noise)

- 6.1 KiwiRail's submission seeks to increase the distance for application of Standard 6 to extend 100 metres from rail corridors with respect to noise. In my opinion, for the reasons set out below, the current distance of 40 metres is inadequate to protect new and altered noise sensitive activities from adverse health effects, and 100 metres is a more appropriate distance.
- 6.2 Standard 6 in the ODP sets indoor rail noise criteria of 35 dB L<sub>Aeq(1h)</sub> (bedrooms) and 40 dB L<sub>Aeq(1h)</sub> (other habitable spaces and childcare facilities). With windows ajar for ventilation, these indoor criteria would typically correspond to outdoor rail noise levels of 50 to 55 dB L<sub>Aeq(1h)</sub>. Therefore, if outdoor levels exceed 50 dB (bedrooms) or 55 dB (other spaces) then it is likely the indoor criteria would be exceeded, unless the building has appropriate treatment or design.
- 6.3 Railway sound levels are dependent on train types/condition, traffic volumes, speeds, track geometry/condition, terrain and various other factors. There will be variation in noise exposure along the length of the line and branches in Hutt City. However, the following table provides an illustration of typical railway sound levels based on an assumption of approximately two freight train movements in a one-hour period, in a flat area without screening. This is based on data summarised by Marshall Day Acoustics. <sup>6</sup> I am familiar with more recent (unpublished)

<sup>&</sup>lt;sup>6</sup> Marshall Day Acoustics, Ontrack rail noise criteria reverse sensitivity guidelines, 22/10/09



measurements for various New Zealand train types, which confirm these sound levels are in a realistic range.

Distance from track	Sound level
10 metres	71 dB L <sub>Aeq(1h)</sub>
20 metres	68 dB LAeq(1h)
30 metres	66 dB LAeq(1h)
40 metres	64 dB L <sub>Aeq(1h)</sub>
50 metres	62 dB LAeq(1h)
60 metres	60 dB LAeq(1h)
70 metres	59 dB L <sub>Aeq(1h)</sub>
80 metres	58 dB LAeq(1h)
90 metres	56 dB LAeq(1h)
100 metres	56 dB L <sub>Aeq(1h)</sub>

- 6.4 I understand from KiwiRail that the Wairarapa Line through Hutt City has scheduled freight movements, including at night, in addition to frequent passenger services. Considering the combination of freight and passenger services I consider that the indicative levels in the table above provide a reasonable basis to evaluate where land use controls should apply in this instance.
- 6.5 In the table, rail noise exposures above 55 dB L<sub>Aeq(1h)</sub> (and 50 dB L<sub>Aeq(1h)</sub>) occur for a significant distance beyond 40 metres from the rail corridor. As such, in my opinion this represents a contradiction in the operative Standard 6, that it includes indoor noise criteria but it does not apply to substantial areas where the criteria are likely to be exceeded. It can be seen from the table that application of the rule to all areas within 100 metres of the rail corridor would at least cover most areas likely to be exposed above 55 dB L<sub>Aeq(1h)</sub>. In my opinion this is necessary to manage potential adverse health effects on people in new and altered buildings.

#### Distance for application of Standard 6 (vibration)

- 6.6 KiwiRail's submission seeks to increase the distance for application of Standard 6 to extend 60 metres from rail corridors with respect to vibration. In my opinion, for the reasons set out below, the current distance of 40 metres is inadequate to protect new and altered noise sensitive activities from adverse health effects, and 60 metres is a more appropriate distance.
- 6.7 Standard 6 includes a vibration criterion of "class C" from Norwegian Standard NS 8176. I note that the ODP refers to the withdrawn 2005 version of that standard and the current version is NS 8176:2017. In both versions, class C is a vibration level of 0.3 mm/s v<sub>w,95</sub>.
- 6.8 Railway vibration is generally subject to greater variability between locations than noise, due to complex interactions between localised track/ground conditions and buildings. As an indication, the following table summarises various railway vibration measurements (and associated predictions) in New Zealand from a range of sources, generally ordered from lowest to greatest magnitude (other than the first row which uses the ppv metric rather than v<sub>w,95</sub>). Where the data



relates to a private development or complaint, a generic source reference is given. Not all measured values are directly comparable due to issues such as differences in measurement positions (ground/building) that would require adjustments.

Data source	Vibration levels
Marshall Day Acoustics, Ontrack rail noise criteria reverse	Based on measurements:
sensitivity guidelines, 22/10/09	2 to 3 mm/s ppv at 30m
(secondary reporting of Marshall Day Acoustics 2006 assessment	0.5 to 1 mm/s ppv at 60m
for Marsden Point)	
AECOM, Bayfair to Bayview – Rail Relocation Post Construction	Measured:
Noise and Vibration Monitoring, 6/3/17	0.56 mm/s v <sub>w,95</sub> at 7m
	From measurement and distance correction:
	0.19 mm/s v <sub>w,95</sub> at 100m
	0.26 mm/s v <sub>w,95</sub> at 50m
	0.37 mm/s v <sub>w,95</sub> at 25m
Marshall Day Acoustics, Wiri to Quay Park third main rail line noise	Measured:
and vibration assessment, 10/7/20	0.6 mm/s v <sub>w,95</sub> at 9.5m
URS, Maunganui-Girven Road Intersection -Rail Vibration	Measured:
Assessment, 14/4/14	26.5 mm/s² a <sub>w,95</sub> at 17m
	(this $a_{w,95}$ value has different units and is not
	directly comparable to a $v_{w,95}$ value)
	From measurement and distance correction:
	0.34 mm/s v <sub>w,95</sub> at 100m
	0.47 mm/s v <sub>w,95</sub> at 50m
	0.67 mm/s v <sub>w,95</sub> at 25m
URS, Operational noise and vibration assessment Peka Peka to	Measured:
North Ōtaki Expressway Project, 12/2/13	0.58 mm/s v <sub>w,95</sub> at 60m
Marshall Day Acoustics, assessment in relation to a complaint	Measured (on a deck structure):
near Hamilton, 28/11/12	0.42 mm/s v <sub>w,95</sub> at 140m
Marshall Day Acoustics, assessment for development in Napier,	Measured:
6/2/20	1.2 mm/s v <sub>w,95</sub> at 10m
URS, Ground-borne vibration measurements at Hornby,	Measured before renewal:
Christchurch, 12/9/14	2.2/2.9 mm/s v <sub>w,95</sub> at 8.4m
	Measured after renewal:
	0.5/0.4 mm/s v <sub>w.95</sub> at 8.4m

- 6.9 The data in the above table illustrates the significant variation that is inherent in railway vibration. With respect to the criterion of 0.3 mm/s v<sub>w,95</sub>, the measurement data shows that this criterion can routinely be exceeded at over 100 metres from railway tracks in New Zealand, but there is significant variation. Vibration levels exceeding this criterion occur beyond 60 metres from the track in most cases.
- 6.10 For application of land use controls, from a technical perspective it would be preferable to assess all sites within 100 metres or more of rail corridors. However, KiwiRail has limited proposed controls to 60 metres in its submission on a pragmatic basis, also in recognition of the significant variability in vibration levels.



#### Noise sensitive activities

- 6.11 Standard 6 in the ODP only applies to buildings containing some activities that are sensitive to noise and omits others. The KiwiRail submission seeks to extend the ODP definition of noise sensitive activities to cover common noise sensitive activities, including spaces associated with healthcare, education, and cultural activities. All of these activities are susceptible to disturbance from railway noise and vibration and are usually subject to general noise limits protecting sensitive activities in district plans and New Zealand Standards (for example NZS 6806<sup>7</sup>). All activities proposed to be included in the KiwiRail submission are sensitive to noise and vibration, and in my opinion should therefore be defined as noise sensitive activities.
- 6.12 The KiwiRail submission proposes additional indoor rail noise limits in Standard 6 for each type of noise sensitive activity. I consider these criteria appropriate based on general consistency with guideline levels in AS/NZS 2107<sup>8</sup>.

### 7. CONCLUSIONS

- 7.1 Sound and vibration from rail corridors can give rise to adverse health and amenity effects on sensitive land uses located nearby. The research and guidelines relating to these effects are widely accepted internationally and applied in New Zealand.
- 7.2 KiwiRail continuously works to reduce existing sound and vibration exposure and to manage the effects of their operations on existing sensitive activities. However, due to the nature of its operations, KiwiRail (as with many large infrastructure providers) is unable to internalise all noise and vibration effects associated with its activities.
- 7.3 Adverse effects on new and altered to buildings for sensitive activities can be avoided and managed through well understood controls in district plans. The ODP includes controls for railway noise but only within 40 metres of rail corridors.
- 7.4 I consider that to manage adverse health effects on sensitive activities in new and altered buildings near the existing railway corridors, the distance for application of controls should be extended to 100 metres for noise, and to 60 metres for vibration. Effects may arise in relation to a range of activities sensitive to noise and vibration and in my opinion land use controls should be extended to apply to all common activities. I consider that the proposed changes to Standard 6 set out in Appendix A to the evidence of Catherine Heppelthwaite appropriately address these issues.

Stephen Chiles 29 March 2023

<sup>&</sup>lt;sup>7</sup> Standards New Zealand NZS 6806:2010 Acoustics - Road-traffic noise - New and altered roads

<sup>&</sup>lt;sup>8</sup> Standards New Zealand AS/NZS 2107:2016 Acoustics – Recommended design sound levels and reverberation times for building interiors