

Appendix

Minor alterations to Plan Change 2 pursuant to clause 102(2) of Schedule 1 to the RMA

This appendix sets out minor alterations made under clause 102(2) of Schedule 1 to the RMA by the Council to PC2 when accepting the formal recommendations of the Panel. For the avoidance of doubt, all minor alterations set out in this appendix are minor alterations to the recommendation at paragraph [13](a) of the Panel's report.

All minor alterations described in this Appendix are also set out in the Council's decisions version of PC2.

Minor alterations to IPI provisions

The following table sets out minor alterations to the provisions of PC2.

Provision reference	Relevant section of PC2	Description of minor alteration
-	1.4, 1.6, 1.10, 1.13	The proposed new High Density Residential Zone chapter set out under section 4.0A of the IPI incorporates District Objectives DO-O3, DO-Ox1, DO-Ox3 and DO-11, however this was not acknowledged in sections 1.4, 1.6, 1.10 and 1.13 of the IPI. This has been corrected.
Introduction to the Papakāinga Chapter	3.1	The spelling of "Rangatiratanga" in the second paragraph to the introduction has been corrected.
GRZ-P9	4.13	The spelling of the word "respond" under point 2 is corrected.
HRZ-Rx17	4.1A	Rule number HRZ-Rx17 was used twice. The second rule referenced in PC(R2) as HRZ-Rx17 should in fact be rule HRZ-Rx18. To correct this, the rule, and all subsequent rules in the High Density Residential Zone chapter have been correctly numbered in accordance with the National Planning Standards.
Centres Design Guide, section 4, page 3	17.7, Appendix C	The enabled building heights identified for the Metropolitan Centre Zone and the Mixed Use Zone next to the Metropolitan Centre Zone have been corrected to match the IHP recommendations for the enabled building heights in these locations.
Abbreviation of "NPS-UD"	20.21	NPS-UD added to the list of abbreviations within the Abbreviations chapter.

Alterations to proposed provision numbers

All references within PC2 to the temporary provision numbers set out in the table below are replaced with permanent new provision numbers to comply with standard 10 (format standard) of the National Planning Standards 2019.

PC2 temporary provision number	Permanent provision number
DO-Ox1	DO-O20
DO-Ox2	DO-O21
DO-Ox3	DO-O22
DO-Ox4	DO-O24
DO-Ox5	DO-O25
DO-Ox6	DO-O26
DO-Ox7	DO-O27
DO-Ox8	DO-O28
DO-Ox9	DO-O29
DO-Ox10	DO-O30
UFD-Px	UFD-P14
PK-Px1	PK-P1
PK-Px2	PK-P2
PK-Px3	PK-P3
PK-Px4	PK-P4
PK-Px5	PK-P5
PK-Px6	PK-P6
GRZ-Px1	GRZ-P20
GRZ-Px2	GRZ-P21
GRZ-Px3	GRZ-P22
GRZ-Px4	GRZ-P23

PC2 temporary provision number	Permanent provision number
GRZ-Px5	GRZ-P24
GRZ-Px6	GRZ-P25
GRZ-Px7	GRZ-P26
GRZ-Px8	GRZ-P27
GRZ-Rx1	GRZ-R33
GRZ-Diagram x1	GRZ-Diagram 1
GRZ-Diagram x2	GRZ-Diagram 2
GRZ-Table x1	GRZ-Table 1
GRZ-Diagram x3	GRZ-Diagram 3
GRZ-Rx3	GRZ-R34
GRZ-Rx4	GRZ-R35
GRZ-Rx5	GRZ-R36
GRZ-Rx6	GRZ-R37
GRZ-Rx8	GRZ-R38
GRZ-Rx9	GRZ-R39
GRZ-Rx10	GRZ-R40
HRZ-Px1	HRZ-P1
HRZ-Px2	HRZ-P2
HRZ-Px3	HRZ-P3
HRZ-Px4	HRZ-P4
HRZ-Px5	HRZ-P5
HRZ-Px6	HRZ-P6
HRZ-Px7	HRZ-P7
HRZ-Px8	HRZ-P8
HRZ-Px9	HRZ-P9
HRZ-Px10	HRZ-P10
HRZ-Px11	HRZ-P11
HRZ-Px12	HRZ-P12
HRZ-Px13	HRZ-P13
HRZ-Px14	HRZ-P15
HRZ-Px15	HRZ-P16
HRZ-Px16	HRZ-P17
HRZ-Px17	HRZ-P18
HRZ-Px18	HRZ-P19
HRZ-Rx1	HRZ-R1
HRZ-Rx2	HRZ-R2
HRZ-Rx3	HRZ-R3
HRZ-Rx4	HRZ-R4
HRZ-Rx5	HRZ-R5
HRZ-Rx6	HRZ-R6
HRZ-Table x1	HRZ-Table 1
HRZ-Diagram x1	HRZ-Diagram 1
HRZ-Rx7	HRZ-R7
HRZ-Rx8	HRZ-R8
HRZ-Rx9	HRZ-R9
HRZ-Rx10	HRZ-R10
HRZ-Rx11	HRZ-R11
HRZ-Rx12	HRZ-R12
HRZ-Rx13	HRZ-R13
HRZ-Rx14	HRZ-R14
HRZ-Rx15	HRZ-R15
HRZ-Rx16	HRZ-R16
HRZ-Rx17	HRZ-R17
HRZ-Rx17	HRZ-R18
HRZ-Rx18	HRZ-R19
HRZ-Rx19	HRZ-R21
HRZ-Rx20	HRZ-R22
HRZ-Rx21	HRZ-R23
HRZ-Rx22	HRZ-R24

PC2 temporary provision number	Permanent provision number
HRZ-Rx23	HRZ-R25
HRZ-Rx24	HRZ-R26
HRZ-Rx25	HRZ-R27
HRZ-Rx26	HRZ-R28
HRZ-Rx27	HRZ-R29
HRZ-Rx28	HRZ-R30
HRZ-Rx29	HRZ-R31
HRZ-Rx30	HRZ-R32
HRZ-Rx31	HRZ-R33
MCZ-Diagram x1	MCZ-Diagram 1
MCZ-Diagram x2	MCZ-Diagram 2
MCZ-Rx1	MCZ-R22
MCZ-Rx2	MCZ-R23
MCZ-Rx3	MCZ-R24
TCZ-Px1	TCZ-P8
TCZ-Px2	TCZ-P9
TCZ-Px9	TCZ-P10
TCZ-Diagram x1	TCZ-Diagram 1
TCZ-Diagram x3	TCZ-Diagram 3
TCZ-Rx1	TCZ-R17
TCZ-Rx2	TCZ-R18
TCZ-Rx3	TCZ-R19
TCZ-Rx4	TCZ-R20
LCZ-Px1	LCZ-P8
LCZ-Diagram x1	LCZ-Diagram 1
LCZ-Diagram x2	LCZ-Diagram 2
LCZ-Diagram x3	LCZ-Diagram 3
LCZ-Rx1	LCZ-R22
LCZ-Rx2	LCZ-R23
LCZ-Rx3	LCZ-R24
MUZ-Diagram x1	MUZ-Diagram 1
MUZ-Diagram x2	MUZ-Diagram 2
MUZ-Rx1	MUZ-R17
MUZ-Rx2	MUZ-R18
MUZ-Rx3	MUZ-R19
HOSZ-Diagram x1	HOSZ-Diagram 1
SUB-DW-Rx1	SUB-DW-R25
SUB-RES-Rx1	SUB-RES-R33
SUB-RES-Table x1	SUB-RES-Table 1
GRUZ-Rx1	GRUZ-R23
GRUZ-Rx2	GRUZ-R24
RLZ-Rx1	RLZ-R17
RLZ-Rx2	RLZ-R18
RPROZ-Rx1	RPROZ-R18
RPROZ-Rx2	RPROZ-R19
FUZ-Rx1	FUZ-R17
FUZ-Rx2	FUZ-R18
FC-Table x2	FC-Table 2
APPx1 – Appendix x1	APP24 – Appendix 24
APPx2 – Appendix x2	APP25 – Appendix 25
PRECx3	PREC62
PRECx4	PREC63
PRECx5	PREC64
PRECx6	PREC65
PRECx7	PREC66
PRECx8	PREC67
PRECx9	PREC68