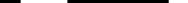


Author: Te Hiku Planning and Performance
Date Exported: 17/02/2025

Projection: WGS 1984 Web Mercator Auxiliary Sphere
Scale: 1:614,400

Scale: 1:614,400

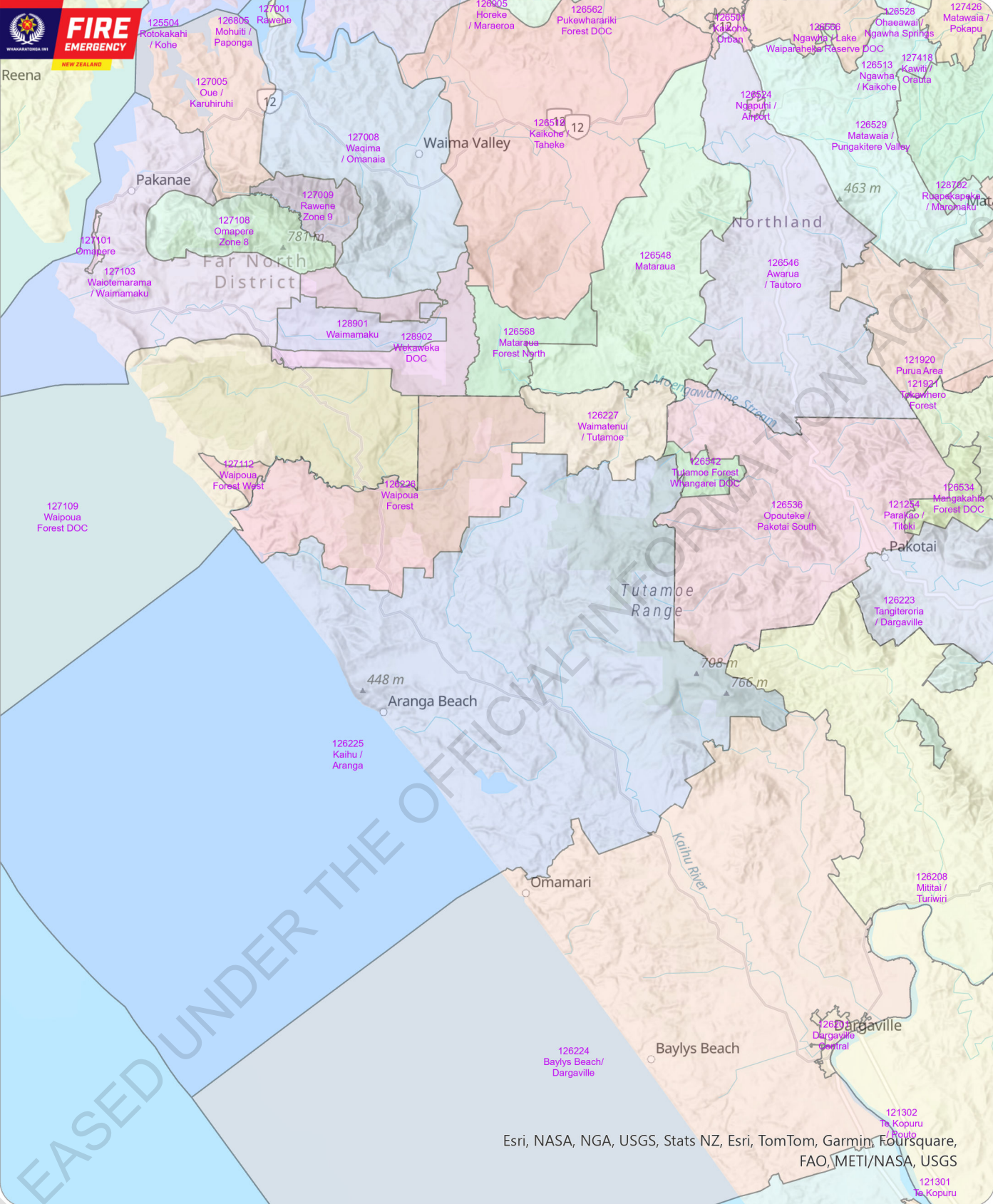


6.5 0 19.5
Kilometres

Contact: Tehiku-planning&performanceteam@fireandemergency.nz

Disclaimer This publication is copyright reserved by Fire and Emergency New Zealand. Fire and Emergency New Zealand gives no warranty in relation to the data (including accuracy, reliability,

FS7 NORTHLAND



Author: Te Hiku Planning and Performance
Date Exported: 24/02/2025

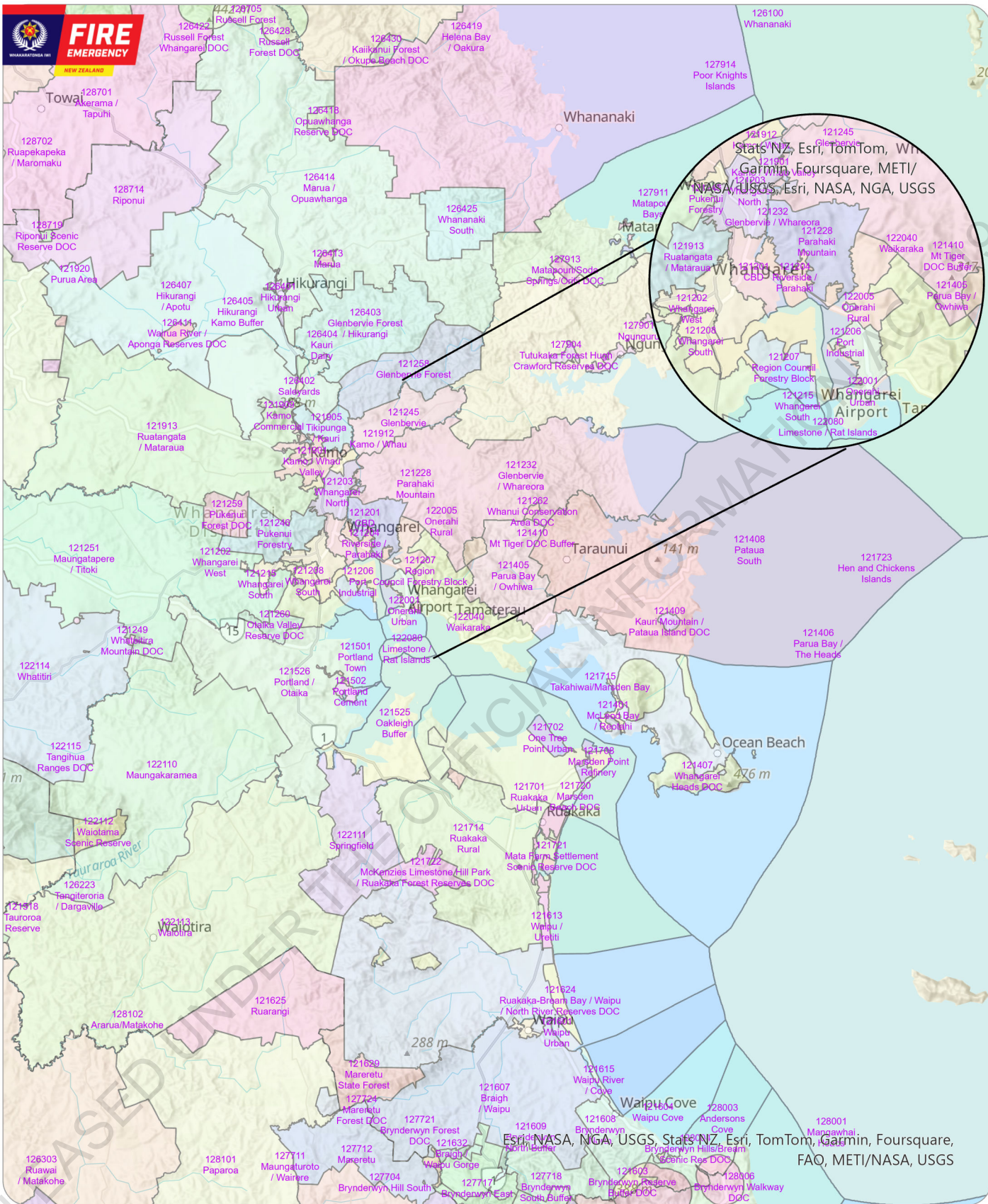
Projection: WGS 1984 Web Mercator Auxiliary Sphere
Scale: 1:387,991

4 0 12 Kilometres

Contact: Tehiku-planning&performanceteam@fireandemergency.nz

Copyright: Fire and Emergency New Zealand

Disclaimer: This publication is copyright reserved by Fire and Emergency New Zealand. Fire and Emergency New Zealand gives no warranty in relation to the data (including accuracy, reliability, completeness or suitability) and accepts no liability (including, without limitation, liability without negligence) for any loss, damage or costs relating to any use of the data.



Author: Te Hiku Planning and Performance
Date Exported: 24/02/2025

Projection: WGS 1984 Web Mercator Auxiliary Sphere
Scale: 1:287,000

Scale: 1:387,991



A horizontal scale bar with three tick marks. The first tick mark is labeled '0' below it. The second tick mark is labeled '4' below it. The third tick mark is labeled '12' below it. To the right of the third tick mark, the word 'Kilometres' is written.

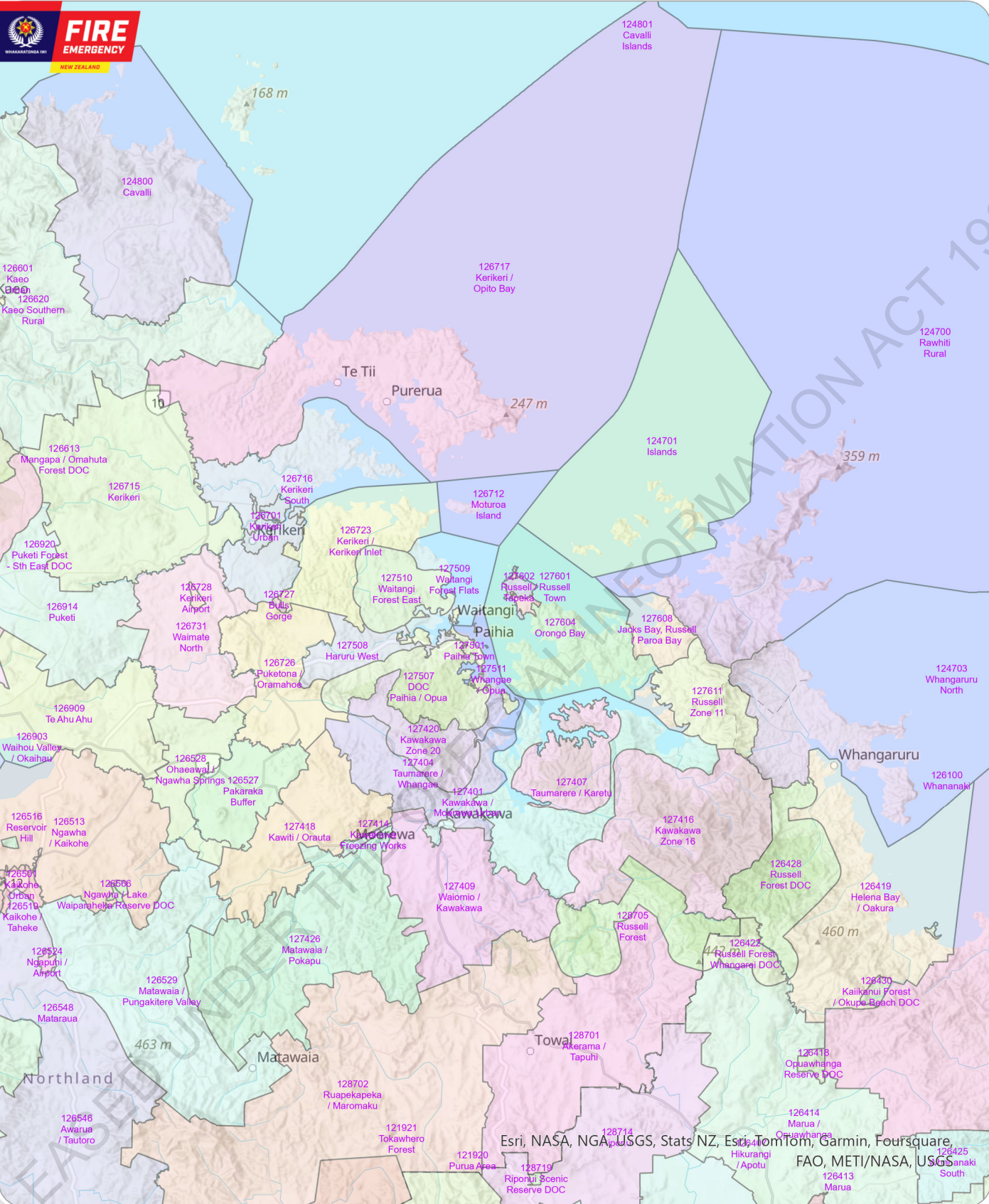
Contact: Tehiku-planning&performanceteam@fireandemergency.nz

Copyright: Fire and Emergency New Zealand

Disclaimer This publication is copyright reserved by Fire and Emergency New Zealand. Fire and Emergency New Zealand gives no warranty in relation to the data (including accuracy, reliability, completeness or suitability) and accepts no liability (including, without limitation, liability without negligence) for any loss, damage or costs relating to any use of the data.

N

ESZ NORTHLAND



Author: Te Hiku Planning and Performance
Date Exported: 24/02/2025

Projection: WGS 1984 Web Mercator Auxiliary Sphere
Scale: 1:227,001

Scale: 1:387,991

Digitized by srujanika@gmail.com

Contact: Tehiku-planning&performanceteam@fireandemergency.nz
Copyright: Fire and Emergency New Zealand

Contact: Tehiku-planning&performanceteam@fireandemergency.nz
Copyright: Fire and Emergency New Zealand
Disclaimer This publication is copyright reserved by Fire and Emergency New Zealand. Fire and Emergency New Zealand gives no warranty in relation to the data (including accuracy, reliability, completeness or suitability) and accepts no liability (including, without limitation, liability without negligence) for any loss, damage or costs relating to any use of the data.

Contact: Tehiku-planning&performanceteam@fireandemergency.nz
Copyright: Fire and Emergency New Zealand
Disclaimer This publication is copyright reserved by Fire and Emergency New Zealand. Fire and Emergency New Zealand gives no warranty in relation to the data (including accuracy, reliability, completeness or suitability) and accepts no liability (including, without limitation, liability without negligence) for any loss, damage or costs relating to any use of the data.

