



GeoVision Tree Risk

Version 2020.07.0

Release Notes

Contents:

Data Specifications.....	2
Product Metrix.....	2
Product Feedback and Support.....	4



Data Specifications

Specification	Values
Geography	Nationwide
Update Frequency	Quarterly
File Format	Pipe-delimited text
Coverage	Australia
Character Encoding	UTF-8

Note: On the basis of specifications, buildings that have a tree risk are included.

Product Metrix

This delivery includes a total of **4,224,623** buildings and **X** trees.

Buildings

State	Abbreviation	Counts
Australian Capital Territory	ACT	194,003
New South Wales	NSW	2,600,677
Northern Territory	NT	106,344
Queensland	QLD	762,277

State	Abbreviation	Counts
South Australia	SA	245,238
Tasmania	TAS	343,648
Victoria	VIC	605,753
Western Australia	WA	176,116

Tree Segments

State	Abbreviation	Counts
Australian Capital Territory	ACT	27,761,566
New South Wales	NSW	389,521,646
Northern Territory	NT	17,319,442
Queensland	QLD	104,253,028
South Australia	SA	30,115,588
Tasmania	TAS	38,327,125
Victoria	VIC	76,824,809
Western Australia	WA	48,179,650

Product Feedback and Support

Contact our **Support** team for product support and additional product information. You can also submit your innovative ideas or comment on existing submissions in a way that is visible to all participants. Our Support site also includes information about our complete portfolio of Data products.



2 Blue Hill Plaza, #1563
Pearl River, NY 10965
USA

www.precisely.com

© 2018, 2020 Precisely. All rights reserved.