

# Media Release



14 August 2020

## AusNet Services mapping vehicle and helicopter capture 3D network maps for new safety technology

AusNet Services is using new LiDAR technology to create a 3D model of its electricity distribution network. This innovative technology improves safety by better determining when vegetation is growing too close to powerlines.

AusNet Services' branded mapping vehicle will be driving along the streets capturing images of powerlines. While its aerial inspection team will be flying along the powerlines to capture the infrastructure from the air.

### Look out for the mapping vehicle and aerial inspection team in your area:

	<b>AusNet Services branded mapping vehicle</b>	<b>Aerial inspection team</b>
17 <sup>th</sup> to 23 <sup>rd</sup> August	Yea, Alexandra, Thornton, Eildon, Marysville, Bonnie Doon, Mansfield, Jamieson, Euroa, Violet Town, Swanpool, Benalla	Airly, Cobains, East Sale, Maffra, Heyfield, Stratford, Winnindoo, Riverslea, Myrtlebank, Montgomery, Cowwarr, Boisdale, Bundalaguah
24 <sup>th</sup> to 30 <sup>th</sup> August	Glenrowan, Chiltern, Barnawartha, Wodonga, Tangambalanga, Tallangatta, Yackandandah, Beechworth, Myrtleford, Porepunka, Bright	Glenmaggie, Coongulla, Nambrok, Denison, Tinamba, Maffra, Newry

To stay up to date on when the mapping vehicle or aerial inspection team will be in your area, head to our Facebook page.

To find out more about the Lidar technology head to <https://www.ausnetservices.com.au/Community/3D-Model>

-Ends-

#### **About AusNet Services**

AusNet Services is a diversified Australian energy infrastructure business with over \$10.8 billion of electricity and gas network and connection assets. These assets deliver energy safely and reliably to around 1.5 million customers across Victoria. Our network and connection assets are designed, built, maintained and operated by our 1,900 employees across our regulated networks and our commercial energy services business, Mondo. AusNet Services is listed on the Australian Securities Exchange (ASX: AST).