



Sentinel2 2016 Footprints

Title	MFE_ANZLIC_Sentinel2_2016
Creator	LUCAS, Ministry for the Environment
Publisher	LUCAS, Ministry for the Environment
Date	2017-02-01
Date	2017-03-03
Description	This imagery is 10m, ten-band multispectral, cloud-minimised mosaics of Sentinel 2A satellite tiles over mainland New Zealand made from scenes captured late-2015/early-2016.
Source	Component ortho-rectified Sentinel 2A tiles in UTM projection were sourced from the European Space Agency (ESA). Bands: 1 ("B2" 490nm), 2 ("B3" 560nm), 3 ("B4" 665nm), 4 ("B5" 740nm), 5 ("B6" 740nm), 6 ("B7" 783nm), 7 ("B8" 842nm), 8 ("B8a" 865nm), 9 ("B11" 1610nm), 10 ("B12" 2190nm) Note: All bands not already 10m resolution are pan-sharpened to 10m from nominal 20m. Pan-sharpening, conversion to NZGD2000 New Zealand Transverse Mercator projection, atmospheric correction, BRDF correction, cloud-clearing, date-prioritising and cloud-minimised mosaicking completed by Landcare Research NZ.
Coverage	-47.298592 166.412258 -34.389 178.589093
Format	unspecified
Identifier	https://data.mfe.govt.nz/layer/53646-sentinel2-2016-footprints/
Type	grid
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