

GENERAL LAND CAPABILITY CLASSES of NT PORTION 1918 JUNO BLOCK - TENNANT CREEK

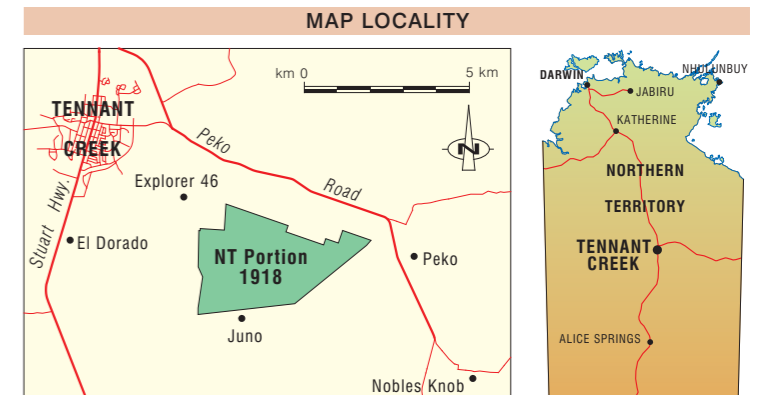
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GENERAL LAND CAPABILITY		
CLASS	CAPABILITY	DESCRIPTION
1	High	Suitable land with minimal limitations. Highly productive requiring only low management practices. (Slope 0-1%; and rock outcrop - nil; and soil depth > 1.5 m; and soil drainage - rapid to well; and erosion risk - low)
2	Moderate	Suitable land with only moderate limitations. Will require minor management practices. (Slope 1-3%; and/or rock outcrop - 0-2%; and/or soil depth 0.5 - 1.5 m; and/or soil drainage - moderate; and/or erosion risk - minor)
3	Marginal	Land having severe limitations. Will require major management practices. (Slope 3-10%; and/or rock outcrop - 2-10%; and/or soil depth 0.25-0.5 m; and/or soil drainage - imperfect to poor; and/or erosion risk - high)
4	Unsuitable	Land not suitable for Agriculture, having extreme limitations. This includes undisturbed land with significant habitats, erosion risk due to steep slopes, soil depth, rocky outcrops, and poor drainage. (Slope > 10%; and/or rock outcrop - > 10%; and/or soil depth < 0.25 m; and/or soil drainage - very poor; and/or erosion risk - very high)



BIBLIOGRAPHIC REFERENCE:
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 Department of Land Resource Management, Palmerston, Northern Territory

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 Isbell, RF (2002). *THE AUSTRALIAN SOIL CLASSIFICATION*. CSIRO Publishing, Melbourne.

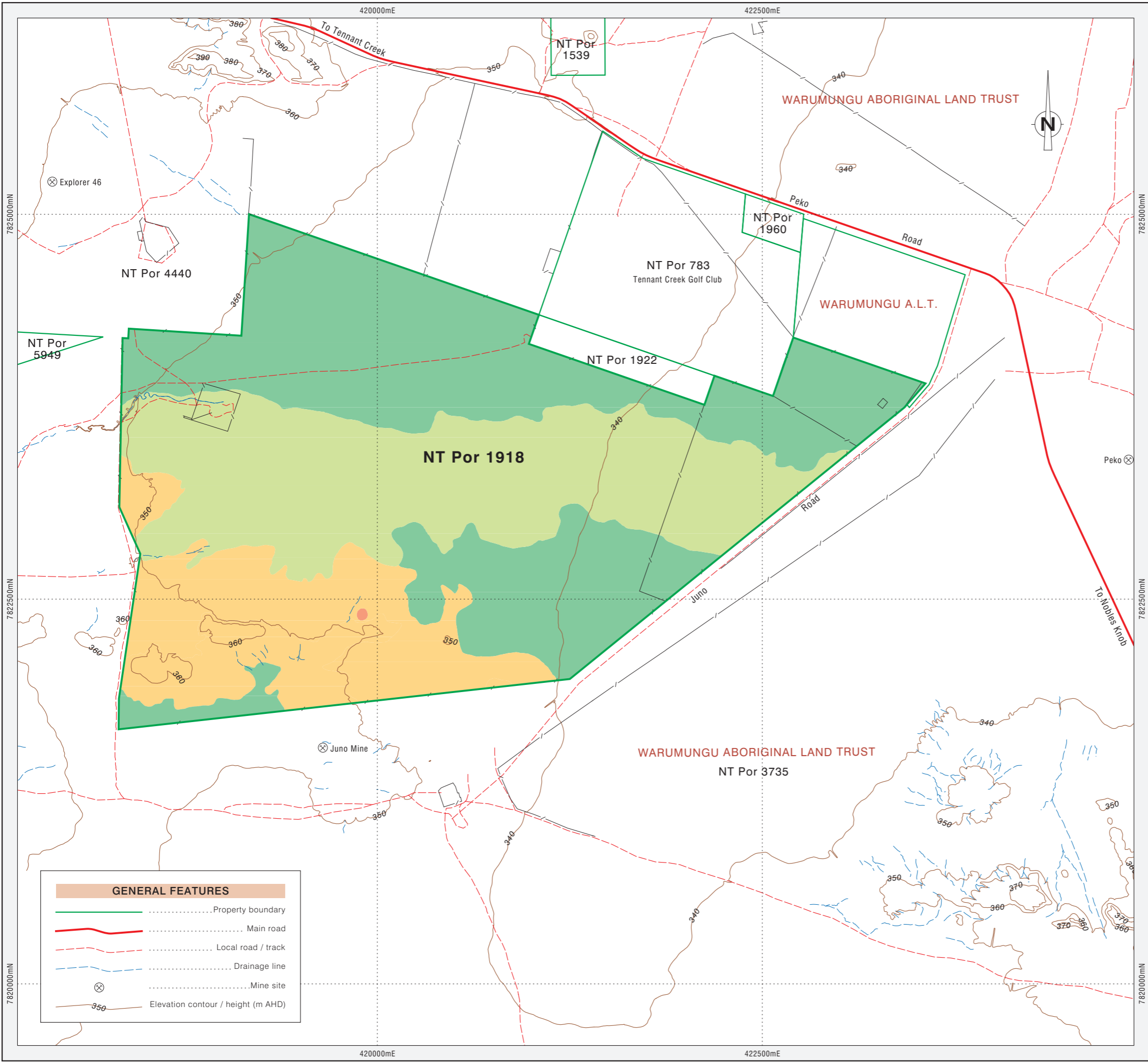


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 Department of Land Resource Management, Northern Territory of Australia, February 2016
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GENERAL FEATURES	
	Property boundary
	Main road
	Local road / track
	Drainage line
	Mine site
	Elevation contour / height (m AHD)