



National Blackberry Program

SELECTED REFERENCES ON BLACKBERRY MAPPING USING REMOTE SENSING

Apan, A. *et al* (2008), Predictive Mapping of Blackberry in The Condamine Catchment Using Logistic Regression and Spatial Analysis. Queensland Spatial Conference 2008 , Gold Coast Global Warning: What's Happening In Paradise? Paper No. 0043 1

Beukers, M. *Blackberry Mapping in the Nungatta Valley Summer 2006-2007*. A report prepared by GRILCO by NSW NPWS.

Department of Environment and Conservation (2005). *Weed Management in NSW National Parks – Blackberry*.

Available URL: www.nationalparks.nsw.gov.au/PDFs/factsheet_blkberry.pdf

Emeny, Jennifer. Wallis, Anne and Simmons, Dianne (2005). *Using geospatial technologies to map and monitor environmental weeds*, Weed Society of Victoria, Second Victorian Weed Conference 'Smart Weed Control, Managing for Success. August 17-18th 2005.

Frazier, P. (1998). *Mapping blackberry thickets in the Kosciusko National Park using airborne video data*. Plant Protection Quarterly 13,145-148.

Remy Dehaan^{a, b},  , John Louis^a, Andrea Wilson^a, Andrew Hall^a and Rod Rumbachs (2007). *Discrimination of blackberry (Rubus fruticosus sp. agg.) using hyperspectral imagery in Kosciuszko National Park, NSW, Australia*. ISPRS Journal of Photogrammetry and Remote Sensing Volume 62, Issue 1, May 2007, Pages 13-24.

Ullah, E., Field, R.P., McLaren, D.A. and Peterson, J.A. (1989b). *Use of airborne thematic mapper (ATM) to map the distribution of blackberry (Rubus fruticosus agg.) (Rosaceae) in the Strzelecki Ranges, South Gippsland, Victoria*. Plant Protection Quarterly 4,149-54.