

NSW NPWS Metadata Proforma

CATEGORY	CORE METADATA ELEMENT
DATASET	Title:
	Custodian:
CONTACT ADDRESS	Contact organisation:
	Contact position:
	Mail address:
	Suburb/place/locality:
	State:
	Postcode:
	Telephone:
	Facsimile:
	Electronic mail address:
DESCRIPTION	Abstract:
	Theme:
	Keywords:
	Project:
	Geographic extent:
	Bounding coordinates:
DATASET CURRENCY	Beginning date:
	Ending date:
DIGITAL DATA	Beginning date:
	Ending date:
DATASET STATUS	Progress:
	Maintenance and update frequency:

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DATASET ENVIRONMENT	Software:
	Location of Data:
	Filename(s):
	Dataset size:
ACCESS	Available format types:
	Access constraints:
DATA QUALITY	Lineage:
	Positional accuracy:
	Attribute accuracy:
	Logical consistency:
	Completeness:
NOTES	Notes:
METADATA DATE	Metadata date:
METADATA COMPLETED BY	Metadata sheet compiled by:
FURTHER INFORMATION	Further information:

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DESCRIPTION
Yanga Vegetation Mapping: Historical Community Extent and Condition
Rivers & Wetlands Unit
Department of Environment & Climate Change (NSW)
Rivers & Wetlands Unit
Department of Environment & Climate Change (NSW)
Team Leader, Vegetation Mapping Project
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Mapping of vegetation was undertaken for Yanga National Park (NP), Yanga Nature Reserve (NR) and Yanga State Conservation Area (SCA) from aerial photography for the years of 1965, 1973, 1997 and 2005.
Vegetation
Mapping
NSW Rivers & Environmental Restoration Program (RERP)
The area covers Yanga NP, Yanga NR and Yanga SCA in south-west of NSW, near Balranald.
Zone 54: 6197330N to 6140214N; 729657E to 768533E
Polygon
Earliest date of photos 1965
Last date of photos 2005
April 2008
June 2008
Completed
None planned

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ESRI ArcGIS 9.1	
Rivers & Wetlands Unit DECC	
1965_veg_Polygons; 1973_veg_Polygons; 1997_veg_Polygons; 2005_veg_Polygons	
4.04 Mb	
Digital - Arc shapefile WGS84_UTM_Zone54S, Hardcopy - Printed Maps, Hardcopy - Reports	
A licence agreement is required to obtain the dataset	
Aerial photos were scanned, ortho-rectified and mosiaced to use as background layer for vegetation mapping in MapInfo. Vegetation boundaries were drawn as polylines in MapInfo with corresponding labels. Linework and labels were then converted into polygons in ArcGIS. For more information see accompanying report.	
The final shapefile was checked by the project botantist/API interpreter for dispreccancies in polygon attributes..	
01/10/2008	
Shannon Simpson	
Accompanyng report. McCosker, R. 2008. Yanga Vegetation Mapping: Historical Community Extent and Condition	