

Offset Trading Group indicative demand by IBRA subregion

Not detected (0 credits)

Low demand (1–1000 credits)

Moderate demand (1001–4999 credits)

Strong demand (5000 credits or more)

IBRA Region	IBRA Subregion	Offset trading group	Indicative demand
Brigalow Belt South	Liverpool Plains	Western Slopes Dry Sclerophyll Forests less than 50%	Strong
Brigalow Belt South	Liverpool Plains	Pilliga Outwash Dry Sclerophyll Forests less than 50%	Moderate
Brigalow Belt South	Liverpool Plains	Artesian Springs Ecological Community in the Great Artesian Basin	Low
Brigalow Belt South	Liverpool Plains	Coolibah-Black Box Woodland in the Darling Riverine Plains, Brigalow Belt South, Cobar Peneplain and Mulga Lands Bioregions	Low
Brigalow Belt South	Liverpool Plains	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highlands, NSW South Western Slopes, South East Corner and Riverina Bioregions	Low
Brigalow Belt South	Liverpool Plains	Brigalow within the Brigalow Belt South, Nandewar and Darling Riverine Plains Bioregions	Not detected
Brigalow Belt South	Liverpool Plains	Cadellia pentastylis (Ooline) community in the Nandewar and Brigalow Belt South Bioregions	Not detected
Brigalow Belt South	Liverpool Plains	Inland Riverine Forests greater than or equal to 50% and less than 70%	Not detected
Brigalow Belt South	Liverpool Plains	Inland Rocky Hill Woodlands less than 50%	Not detected
Brigalow Belt South	Liverpool Plains	N/A - no offset trading group provided	Not detected
Brigalow Belt South	Liverpool Plains	North-west Alluvial Sand Woodlands greater than or equal to 50% and less than 70%	Not detected

IBRA Region	IBRA Subregion	Offset trading group	Indicative demand
Brigalow Belt South	Liverpool Plains	North-west Slopes Dry Sclerophyll Woodlands greater than or equal to 50% and less than 70%	Not detected
Brigalow Belt South	Liverpool Plains	North-west Slopes Dry Sclerophyll Woodlands less than 50%	Not detected
Brigalow Belt South	Liverpool Plains	Semi-evergreen Vine Thicket in the Brigalow Belt South and Nandewar Bioregions	Not detected
Brigalow Belt South	Liverpool Plains	Western Slopes Dry Sclerophyll Forests greater than or equal to 50% and less than 70%	Not detected
Brigalow Belt South	Liverpool Plains	Western Slopes Grassy Woodlands greater than or equal to 70% and less than 90%	Not detected
Brigalow Belt South	Liverpool Range	Eastern Riverine Forests less than 50%	Not detected
Brigalow Belt South	Liverpool Range	N/A - no offset trading group provided	Not detected
Brigalow Belt South	Liverpool Range	Western Slopes Dry Sclerophyll Forests less than 50%	Not detected
Brigalow Belt South	Liverpool Range	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highlands, NSW South Western Slopes, South East Corner and Riverina Bioregions	Not detected
Brigalow Belt South	Narrandool	Artesian Springs Ecological Community in the Great Artesian Basin	Not detected
Brigalow Belt South	Narrandool	N/A - no offset trading group provided	Not detected
Brigalow Belt South	Northern Basalts	Artesian Springs Ecological Community in the Great Artesian Basin	Strong
Brigalow Belt South	Northern Basalts	Carbeen Open Forest Community in the Darling Riverine Plains and Brigalow Belt South Bioregions	Low
Brigalow Belt South	Northern Basalts	Native Vegetation on Cracking Clay Soils of the Liverpool Plains	Low
Brigalow Belt South	Northern Basalts	Semi-evergreen Vine Thicket in the Brigalow Belt South and Nandewar Bioregions	Low
Brigalow Belt South	Northern Basalts	Brigalow within the Brigalow Belt South, Nandewar and Darling Riverine Plains Bioregions	Not detected
Brigalow Belt South	Northern Basalts	Coolibah-Black Box Woodland in the Darling Riverine Plains, Brigalow Belt South, Cobar Peneplain and Mulga Lands Bioregions	Not detected
Brigalow Belt South	Northern Basalts	N/A - no offset trading group provided	Not detected

IBRA Region	IBRA Subregion	Offset trading group	Indicative demand
Brigalow Belt South	Northern Basalts	North-west Slopes Dry Sclerophyll Woodlands greater than or equal to 50% and less than 70%	Not detected
Brigalow Belt South	Northern Basalts	North-west Slopes Dry Sclerophyll Woodlands less than 50%	Not detected
Brigalow Belt South	Northern Basalts	Pilliga Outwash Dry Sclerophyll Forests less than 50%	Not detected
Brigalow Belt South	Northern Basalts	Subtropical Semi-arid Woodlands less than 50%	Not detected
Brigalow Belt South	Northern Basalts	Western Peneplain Woodlands less than 50%	Not detected
Brigalow Belt South	Northern Basalts	Western Slopes Dry Sclerophyll Forests less than 50%	Not detected
Brigalow Belt South	Northern Basalts	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highlands, NSW South Western Slopes, South East Corner and Riverina Bioregions	Not detected
Brigalow Belt South	Northern Outwash	Artesian Springs Ecological Community in the Great Artesian Basin	Not detected
Brigalow Belt South	Northern Outwash	Brigalow within the Brigalow Belt South, Nandewar and Darling Riverine Plains Bioregions	Not detected
Brigalow Belt South	Northern Outwash	Coolibah-Black Box Woodland in the Darling Riverine Plains, Brigalow Belt South, Cobar Peneplain and Mulga Lands Bioregions	Not detected
Brigalow Belt South	Northern Outwash	N/A - no offset trading group provided	Not detected
Brigalow Belt South	Northern Outwash	Pilliga Outwash Dry Sclerophyll Forests less than 50%	Not detected
Brigalow Belt South	Northern Outwash	Western Slopes Dry Sclerophyll Forests less than 50%	Not detected
Brigalow Belt South	Pilliga	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highlands, NSW South Western Slopes, South East Corner and Riverina Bioregions	Low
Brigalow Belt South	Pilliga	Artesian Springs Ecological Community in the Great Artesian Basin	Not detected
Brigalow Belt South	Pilliga	Eastern Riverine Forests less than 50%	Not detected
Brigalow Belt South	Pilliga	Floodplain Transition Woodlands greater than or equal to 50% and less than 70%	Not detected

IBRA Region	IBRA Subregion	Offset trading group	Indicative demand
Brigalow Belt South	Pilliga	Fuzzy Box Woodland on alluvial Soils of the South Western Slopes, Darling Riverine Plains and Brigalow Belt South Bioregions	Not detected
Brigalow Belt South	Pilliga	Inland Grey Box Woodland in the Riverina, NSW South Western Slopes, Cobar Peneplain, Nandewar and Brigalow Belt South Bioregions	Not detected
Brigalow Belt South	Pilliga	Inland Rocky Hill Woodlands less than 50%	Not detected
Brigalow Belt South	Pilliga	Mallee and Mallee-Broombush dominated woodland and shrubland, lacking Triodia, in the NSW South Western Slopes Bioregion	Not detected
Brigalow Belt South	Pilliga	N/A - no offset trading group provided	Not detected
Brigalow Belt South	Pilliga	Pilliga Outwash Dry Sclerophyll Forests less than 50%	Not detected
Brigalow Belt South	Pilliga	Western Slopes Dry Sclerophyll Forests greater than or equal to 70% and less than 90%	Not detected
Brigalow Belt South	Pilliga	Western Slopes Dry Sclerophyll Forests less than 50%	Not detected
Brigalow Belt South	Pilliga Outwash	Western Slopes Dry Sclerophyll Forests less than 50%	Strong
Brigalow Belt South	Pilliga Outwash	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highlands, NSW South Western Slopes, South East Corner and Riverina Bioregions	Strong
Brigalow Belt South	Pilliga Outwash	Artesian Springs Ecological Community in the Great Artesian Basin	Strong
Brigalow Belt South	Pilliga Outwash	Pilliga Outwash Dry Sclerophyll Forests less than 50%	Strong
Brigalow Belt South	Pilliga Outwash	Pilliga Outwash Dry Sclerophyll Forests greater than or equal to 50% and less than 70%	Moderate
Brigalow Belt South	Pilliga Outwash	Fuzzy Box Woodland on alluvial Soils of the South Western Slopes, Darling Riverine Plains and Brigalow Belt South Bioregions	Low
Brigalow Belt South	Pilliga Outwash	Inland Riverine Forests greater than or equal to 50% and less than 70%	Low
Brigalow Belt South	Pilliga Outwash	North-west Slopes Dry Sclerophyll Woodlands less than 50%	Low
Brigalow Belt South	Pilliga Outwash	Brigalow within the Brigalow Belt South, Nandewar and Darling Riverine Plains Bioregions	Not detected

IBRA Region	IBRA Subregion	Offset trading group	Indicative demand
Brigalow Belt South	Pilliga Outwash	Coolibah-Black Box Woodland in the Darling Riverine Plains, Brigalow Belt South, Cobar Peneplain and Mulga Lands Bioregions	Not detected
Brigalow Belt South	Pilliga Outwash	Inland Grey Box Woodland in the Riverina, NSW South Western Slopes, Cobar Peneplain, Nandewar and Brigalow Belt South Bioregions	Not detected
Brigalow Belt South	Pilliga Outwash	Inland Rocky Hill Woodlands less than 50%	Not detected
Brigalow Belt South	Pilliga Outwash	N/A - no offset trading group provided	Not detected
Brigalow Belt South	Pilliga Outwash	North-west Alluvial Sand Woodlands greater than or equal to 50% and less than 70%	Not detected
Brigalow Belt South	Pilliga Outwash	Western Slopes Dry Sclerophyll Forests greater than or equal to 50% and less than 70%	Not detected
Brigalow Belt South	Pilliga Outwash	Western Slopes Grassy Woodlands greater than or equal to 70% and less than 90%	Not detected
Brigalow Belt South	Talbragar Valley	Inland Grey Box Woodland in the Riverina, NSW South Western Slopes, Cobar Peneplain, Nandewar and Brigalow Belt South Bioregions	Low
Brigalow Belt South	Talbragar Valley	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highlands, NSW South Western Slopes, South East Corner and Riverina Bioregions	Low
Brigalow Belt South	Talbragar Valley	Artesian Springs Ecological Community in the Great Artesian Basin	Not detected
Brigalow Belt South	Talbragar Valley	Floodplain Transition Woodlands greater than or equal to 50% and less than 70%	Not detected
Brigalow Belt South	Talbragar Valley	Inland Riverine Forests greater than or equal to 50% and less than 70%	Not detected
Brigalow Belt South	Talbragar Valley	Inland Rocky Hill Woodlands less than 50%	Not detected
Brigalow Belt South	Talbragar Valley	Mallee and Mallee-Broombush dominated woodland and shrubland, lacking Triodia, in the NSW South Western Slopes Bioregion	Not detected
Brigalow Belt South	Talbragar Valley	N/A - no offset trading group provided	Not detected
Broken Hill Complex	Barrier Range	Acacia loderi shrublands	Strong
Broken Hill Complex	Barrier Range	Gibber Chenopod Shrublands less than 50%	Moderate
Broken Hill Complex	Barrier Range	Gibber Chenopod Shrublands greater than or equal to 50% and less than 70%	Low

IBRA Region	IBRA Subregion	Offset trading group	Indicative demand
Broken Hill Complex	Barrier Range	Stony Desert Mulga Shrublands less than 50%	Low
Broken Hill Complex	Barrier Range	Artesian Springs Ecological Community in the Great Artesian Basin	Not detected
Broken Hill Complex	Barrier Range	Inland Floodplain Woodlands greater than or equal to 50% and less than 70%	Not detected
Broken Hill Complex	Barrier Range	Inland Saline Lakes less than 50%	Not detected
Broken Hill Complex	Barrier Range	N/A - no offset trading group provided	Not detected
Broken Hill Complex	Barrier Range	North-west Floodplain Woodlands less than 50%	Not detected
Broken Hill Complex	Barrier Range	Riverine Chenopod Shrublands less than 50%	Not detected
Broken Hill Complex	Barrier Range	Semi-arid Sand Plain Woodlands greater than or equal to 50% and less than 70%	Not detected
Broken Hill Complex	Barrier Range Outwash	Acacia loderi shrublands	Strong
Broken Hill Complex	Barrier Range Outwash	Artesian Springs Ecological Community in the Great Artesian Basin	Not detected
Broken Hill Complex	Barrier Range Outwash	Gibber Chenopod Shrublands greater than or equal to 50% and less than 70%	Not detected
Broken Hill Complex	Barrier Range Outwash	Gibber Chenopod Shrublands less than 50%	Not detected
Broken Hill Complex	Barrier Range Outwash	Inland Floodplain Shrublands greater than or equal to 50% and less than 70%	Not detected
Broken Hill Complex	Barrier Range Outwash	Inland Rocky Hill Woodlands less than 50%	Not detected
Broken Hill Complex	Barrier Range Outwash	Inland Saline Lakes less than 50%	Not detected
Broken Hill Complex	Barrier Range Outwash	N/A - no offset trading group provided	Not detected
Broken Hill Complex	Barrier Range Outwash	North-west Floodplain Woodlands less than 50%	Not detected

IBRA Region	IBRA Subregion	Offset trading group	Indicative demand
Broken Hill Complex	Barrier Range Outwash	Sand Plain Mulga Shrublands less than 50%	Not detected
Broken Hill Complex	Barrier Range Outwash	Semi-arid Sand Plain Woodlands greater than or equal to 50% and less than 70%	Not detected
Broken Hill Complex	Barrier Range Outwash	Stony Desert Mulga Shrublands less than 50%	Not detected
Cobar Peneplain	Barnato Downs	Western Peneplain Woodlands greater than or equal to 50% and less than 70%	Moderate
Cobar Peneplain	Barnato Downs	Western Peneplain Woodlands less than 50%	Moderate
Cobar Peneplain	Barnato Downs	Acacia loderi shrublands	Low
Cobar Peneplain	Barnato Downs	Inland Rocky Hill Woodlands less than 50%	Low
Cobar Peneplain	Barnato Downs	Artesian Springs Ecological Community in the Great Artesian Basin	Not detected
Cobar Peneplain	Barnato Downs	N/A - no offset trading group provided	Not detected
Cobar Peneplain	Barnato Downs	Stony Desert Mulga Shrublands less than 50%	Not detected
Cobar Peneplain	Canbelego Downs	Western Peneplain Woodlands less than 50%	Moderate
Cobar Peneplain	Canbelego Downs	Western Peneplain Woodlands greater than or equal to 50% and less than 70%	Moderate
Cobar Peneplain	Canbelego Downs	Acacia loderi shrublands	Low
Cobar Peneplain	Canbelego Downs	Artesian Springs Ecological Community in the Great Artesian Basin	Not detected
Cobar Peneplain	Canbelego Downs	Inland Rocky Hill Woodlands less than 50%	Not detected
Cobar Peneplain	Canbelego Downs	Mallee and Mallee-Broombush dominated woodland and shrubland, lacking Triodia, in the NSW South Western Slopes Bioregion	Not detected
Cobar Peneplain	Canbelego Downs	N/A - no offset trading group provided	Not detected
Cobar Peneplain	Canbelego Downs	Sand Plain Mallee Woodlands greater than or equal to 70% and less than 90%	Not detected
Cobar Peneplain	Lachlan Plains	Acacia loderi shrublands	Not detected
Cobar Peneplain	Lachlan Plains	Inland Grey Box Woodland in the Riverina, NSW South Western Slopes, Cobar Peneplain, Nandewar and Brigalow Belt South Bioregions	Not detected

IBRA Region	IBRA Subregion	Offset trading group	Indicative demand
Cobar Peneplain	Lachlan Plains	Inland Riverine Forests less than 50%	Not detected
Cobar Peneplain	Lachlan Plains	Inland Rocky Hill Woodlands less than 50%	Not detected
Cobar Peneplain	Lachlan Plains	N/A - no offset trading group provided	Not detected
Cobar Peneplain	Lachlan Plains	Western Peneplain Woodlands greater than or equal to 50% and less than 70%	Not detected
Cobar Peneplain	Lachlan Plains	Western Peneplain Woodlands less than 50%	Not detected
Cobar Peneplain	Nymagee	Acacia loderi shrublands	Moderate
Cobar Peneplain	Nymagee	Floodplain Transition Woodlands greater than or equal to 50% and less than 70%	Low
Cobar Peneplain	Nymagee	Inland Grey Box Woodland in the Riverina, NSW South Western Slopes, Cobar Peneplain, Nandewar and Brigalow Belt South Bioregions	Low
Cobar Peneplain	Nymagee	Inland Rocky Hill Woodlands less than 50%	Low
Cobar Peneplain	Nymagee	Mallee and Mallee-Broombush dominated woodland and shrubland, lacking Triodia, in the NSW South Western Slopes Bioregion	Low
Cobar Peneplain	Nymagee	Western Peneplain Woodlands greater than or equal to 50% and less than 70%	Low
Cobar Peneplain	Nymagee	Western Peneplain Woodlands less than 50%	Low
Cobar Peneplain	Nymagee	Artesian Springs Ecological Community in the Great Artesian Basin	Not detected
Cobar Peneplain	Nymagee	Coolibah-Black Box Woodland in the Darling Riverine Plains, Brigalow Belt South, Cobar Peneplain and Mulga Lands Bioregions	Not detected
Cobar Peneplain	Nymagee	N/A - no offset trading group provided	Not detected
Cobar Peneplain	Nymagee	Sand Plain Mallee Woodlands greater than or equal to 70% and less than 90%	Not detected
Cobar Peneplain	Nymagee	Stony Desert Mulga Shrublands less than 50%	Not detected
Cobar Peneplain	Nymagee	Western Slopes Dry Sclerophyll Forests less than 50%	Not detected
Darling Riverine Plains	Bogan-Macquarie	Artesian Springs Ecological Community in the Great Artesian Basin	Not detected
Darling Riverine Plains	Bogan-Macquarie	Coolibah-Black Box Woodland in the Darling Riverine Plains, Brigalow Belt South, Cobar Peneplain and Mulga Lands Bioregions	Not detected

IBRA Region	IBRA Subregion	Offset trading group	Indicative demand
Darling Riverine Plains	Bogan-Macquarie	Floodplain Transition Woodlands greater than or equal to 50% and less than 70%	Not detected
Darling Riverine Plains	Bogan-Macquarie	Inland Grey Box Woodland in the Riverina, NSW South Western Slopes, Cobar Peneplain, Nandewar and Brigalow Belt South Bioregions	Not detected
Darling Riverine Plains	Bogan-Macquarie	Mallee and Mallee-Broombush dominated woodland and shrubland, lacking Triodia, in the NSW South Western Slopes Bioregion	Not detected
Darling Riverine Plains	Bogan-Macquarie	N/A - no offset trading group provided	Not detected
Darling Riverine Plains	Bogan-Macquarie	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highlands, NSW South Western Slopes, South East Corner and Riverina Bioregions	Not detected
Darling Riverine Plains	Castlereagh- Barwon	Artesian Springs Ecological Community in the Great Artesian Basin	Strong
Darling Riverine Plains	Castlereagh- Barwon	Floodplain Transition Woodlands greater than or equal to 50% and less than 70%	Not detected
Darling Riverine Plains	Castlereagh- Barwon	Inland Floodplain Shrublands greater than or equal to 70% and less than 90%	Not detected
Darling Riverine Plains	Castlereagh- Barwon	N/A - no offset trading group provided	Not detected
Darling Riverine Plains	Pooncarie-Darling	Acacia loderi shrublands	Not detected
Darling Riverine Plains	Pooncarie-Darling	Acacia melvillei Shrubland in the Riverina and Murray-Darling Depression bioregions	Not detected
Darling Riverine Plains	Pooncarie-Darling	Inland Floodplain Woodlands greater than or equal to 50% and less than 70%	Not detected
Darling Riverine Plains	Pooncarie-Darling	Inland Riverine Forests less than 50%	Not detected
Darling Riverine Plains	Pooncarie-Darling	N/A - no offset trading group provided	Not detected
Darling Riverine Plains	Pooncarie-Darling	Semi-arid Sand Plain Woodlands less than 50%	Not detected
Mulga Lands	Paroo-Darling Sands	Acacia loderi shrublands	Moderate

IBRA Region	IBRA Subregion	Offset trading group	Indicative demand
Mulga Lands	Paroo-Darling Sands	Aeolian Chenopod Shrublands less than 50%	Not detected
Mulga Lands	Paroo-Darling Sands	Artesian Springs Ecological Community in the Great Artesian Basin	Not detected
Mulga Lands	Paroo-Darling Sands	Gibber Chenopod Shrublands less than 50%	Not detected
Mulga Lands	Paroo-Darling Sands	Inland Rocky Hill Woodlands less than 50%	Not detected
Mulga Lands	Paroo-Darling Sands	Inland Saline Lakes less than 50%	Not detected
Mulga Lands	Paroo-Darling Sands	N/A - no offset trading group provided	Not detected
Mulga Lands	Paroo-Darling Sands	North-west Floodplain Woodlands less than 50%	Not detected
Mulga Lands	Paroo-Darling Sands	Semi-arid Sand Plain Woodlands greater than or equal to 50% and less than 70%	Not detected
Murray Darling Depression	Darling Depression	Acacia loderi shrublands	Not detected
Murray Darling Depression	Darling Depression	Inland Floodplain Woodlands greater than or equal to 50% and less than 70%	Not detected
Murray Darling Depression	Darling Depression	Inland Grey Box Woodland in the Riverina, NSW South Western Slopes, Cobar Peneplain, Nandewar and Brigalow Belt South Bioregions	Not detected
Murray Darling Depression	Darling Depression	Myall Woodland in the Darling Riverine Plains, Brigalow Belt South, Cobar Peneplain, Murray-Darling Depression, Riverina and NSW South Western Slopes bioregions	Not detected
Murray Darling Depression	Darling Depression	N/A - no offset trading group provided	Not detected
Murray Darling Depression	Darling Depression	Riverine Plain Grasslands less than 50%	Not detected
Murray Darling Depression	South Olary Plain	Acacia loderi shrublands	Strong
Murray Darling Depression	South Olary Plain	Dune Mallee Woodlands less than 50%	Moderate
Murray Darling Depression	South Olary Plain	Inland Floodplain Woodlands greater than or equal to 50% and less than 70%	Moderate

IBRA Region	IBRA Subregion	Offset trading group	Indicative demand
Murray Darling Depression	South Olary Plain	Inland Saline Lakes less than 50%	Low
Murray Darling Depression	South Olary Plain	Acacia melvillei Shrubland in the Riverina and Murray-Darling Depression bioregions	Not detected
Murray Darling Depression	South Olary Plain	Aeolian Chenopod Shrublands less than 50%	Not detected
Murray Darling Depression	South Olary Plain	Artesian Springs Ecological Community in the Great Artesian Basin	Not detected
Murray Darling Depression	South Olary Plain	Gibber Chenopod Shrublands less than 50%	Not detected
Murray Darling Depression	South Olary Plain	Inland Floodplain Shrublands greater than or equal to 50% and less than 70%	Not detected
Murray Darling Depression	South Olary Plain	Inland Riverine Forests less than 50%	Not detected
Murray Darling Depression	South Olary Plain	Myall Woodland in the Darling Riverine Plains, Brigalow Belt South, Cobar Peneplain, Murray-Darling Depression, Riverina and NSW South Western Slopes bioregions	Not detected
Murray Darling Depression	South Olary Plain	N/A - no offset trading group provided	Not detected
Murray Darling Depression	South Olary Plain	Porcupine Grass—Red Mallee—Gum Coolabah hummock grassland/low sparse woodland in the Broken Hill Complex Bioregion	Not detected
Murray Darling Depression	South Olary Plain	Riverine Chenopod Shrublands greater than or equal to 50% and less than 70%	Not detected
Murray Darling Depression	South Olary Plain	Riverine Chenopod Shrublands less than 50%	Not detected
Murray Darling Depression	South Olary Plain	Sand Plain Mulga Shrublands less than 50%	Not detected
Murray Darling Depression	South Olary Plain	Sandhill Pine Woodland in the Riverina, Murray-Darling Depression and NSW South Western Slopes bioregions	Not detected
Murray Darling Depression	South Olary Plain	Semi-arid Sand Plain Woodlands greater than or equal to 50% and less than 70%	Not detected
Murray Darling Depression	South Olary Plain	Semi-arid Sand Plain Woodlands less than 50%	Not detected
Murray Darling Depression	South Olary Plain	Tecticornia lylei, Wiry Glasswort, low open-shrubland in the Murray Darling Depression Bioregion	Not detected
Nandewar	Inverell Basalts	N/A - no offset trading group provided	Not detected
Nandewar	Nandewar Northern Complex	North-west Slopes Dry Sclerophyll Woodlands less than 50%	Moderate

IBRA Region	IBRA Subregion	Offset trading group	Indicative demand
Nandewar	Nandewar Northern Complex	North-west Slopes Dry Sclerophyll Woodlands greater than or equal to 50% and less than 70%	Low
Nandewar	Nandewar Northern Complex	North-west Slopes Dry Sclerophyll Woodlands greater than or equal to 70% and less than 90%	Low
Nandewar	Nandewar Northern Complex	Eastern Riverine Forests less than 50%	Not detected
Nandewar	Nandewar Northern Complex	Inland Riverine Forests greater than or equal to 50% and less than 70%	Not detected
Nandewar	Nandewar Northern Complex	N/A - no offset trading group provided	Not detected
Nandewar	Nandewar Northern Complex	Northern Tableland Dry Sclerophyll Forests less than 50%	Not detected
Nandewar	Nandewar Northern Complex	Western Slopes Grassy Woodlands greater than or equal to 70% and less than 90%	Not detected
Nandewar	Nandewar Northern Complex	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highlands, NSW South Western Slopes, South East Corner and Riverina Bioregions	Not detected
Nandewar	Peel	New England Dry Sclerophyll Forests greater than or equal to 50% and less than 70%	Low
Nandewar	Peel	Coastal Valley Grassy Woodlands less than 50%	Not detected
Nandewar	Peel	Eastern Riverine Forests less than 50%	Not detected
Nandewar	Peel	Mount Kaputar high elevation and dry rainforest land snail and slug community in the Nandewar and Brigalow Belt South Bioregions	Not detected
Nandewar	Peel	N/A - no offset trading group provided	Not detected
Nandewar	Peel	New England Grassy Woodlands less than 50%	Not detected
Nandewar	Peel	New England Peppermint (Eucalyptus nova-anglica) Woodland on Basalts and Sediments in the New England Tableland Bioregion	Not detected

IBRA Region	IBRA Subregion	Offset trading group	Indicative demand
Nandewar	Peel	Northern Escarpment Wet Sclerophyll Forests greater than or equal to 50% and less than 70%	Not detected
Nandewar	Peel	Northern Escarpment Wet Sclerophyll Forests greater than or equal to 70% and less than 90%	Not detected
Nandewar	Peel	Northern Hinterland Wet Sclerophyll Forests less than 50%	Not detected
Nandewar	Peel	Northern Tableland Wet Sclerophyll Forests less than 50%	Not detected
Nandewar	Peel	North-west Slopes Dry Sclerophyll Woodlands greater than or equal to 50% and less than 70%	Not detected
Nandewar	Peel	Western Slopes Dry Sclerophyll Forests greater than or equal to 50% and less than 70%	Not detected
Nandewar	Peel	Western Slopes Grassy Woodlands greater than or equal to 70% and less than 90%	Not detected
Nandewar	Peel	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highlands, NSW South Western Slopes, South East Corner and Riverina Bioregions	Not detected
New England Tablelands	Armidale Plateau	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highlands, NSW South Western Slopes, South East Corner and Riverina Bioregions	Moderate
New England Tablelands	Armidale Plateau	New England Grassy Woodlands greater than or equal to 50% and less than 70%	Low
New England Tablelands	Armidale Plateau	New England Grassy Woodlands less than 50%	Low
New England Tablelands	Armidale Plateau	New England Peppermint (Eucalyptus nova-anglica) Woodland on Basalts and Sediments in the New England Tableland Bioregion	Low
New England Tablelands	Armidale Plateau	Clarence Dry Sclerophyll Forests less than 50%	Not detected
New England Tablelands	Armidale Plateau	Eastern Riverine Forests less than 50%	Not detected
New England Tablelands	Armidale Plateau	N/A - no offset trading group provided	Not detected
New England Tablelands	Armidale Plateau	New England Dry Sclerophyll Forests less than 50%	Not detected

IBRA Region	IBRA Subregion	Offset trading group	Indicative demand
New England Tablelands	Armidale Plateau	Northern Gorge Dry Sclerophyll Forests less than 50%	Not detected
New England Tablelands	Armidale Plateau	Northern Tableland Dry Sclerophyll Forests less than 50%	Not detected
New England Tablelands	Armidale Plateau	Northern Tableland Wet Sclerophyll Forests less than 50%	Not detected
New England Tablelands	Armidale Plateau	Temperate Montane Grasslands greater than or equal to 50% and less than 70%	Not detected
New England Tablelands	Bundarra Downs	N/A - no offset trading group provided	Not detected
New England Tablelands	Bundarra Downs	New England Grassy Woodlands less than 50%	Not detected
New England Tablelands	Bundarra Downs	New England Peppermint (Eucalyptus nova-anglica) Woodland on Basalts and Sediments in the New England Tableland Bioregion	Not detected
New England Tablelands	Bundarra Downs	Northern Tableland Dry Sclerophyll Forests greater than or equal to 50% and less than 70%	Not detected
New England Tablelands	Deepwater Downs	Eastern Riverine Forests greater than or equal to 50% and less than 70%	Not detected
New England Tablelands	Deepwater Downs	Eastern Riverine Forests less than 50%	Not detected
New England Tablelands	Deepwater Downs	Howell Shrublands in the New England Tableland and Nandewar Bioregions	Not detected
New England Tablelands	Deepwater Downs	N/A - no offset trading group provided	Not detected
New England Tablelands	Deepwater Downs	New England Peppermint (Eucalyptus nova-anglica) Woodland on Basalts and Sediments in the New England Tableland Bioregion	Not detected
New England Tablelands	Deepwater Downs	Northern Hinterland Wet Sclerophyll Forests less than 50%	Not detected
New England Tablelands	Deepwater Downs	Northern Tableland Dry Sclerophyll Forests less than 50%	Not detected
New England Tablelands	Deepwater Downs	North-west Slopes Dry Sclerophyll Woodlands less than 50%	Not detected
New England Tablelands	Deepwater Downs	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highlands, NSW South Western Slopes, South East Corner and Riverina Bioregions	Not detected
New England Tablelands	Eastern Nandewars	Howell Shrublands in the New England Tableland and Nandewar Bioregions	Moderate

IBRA Region	IBRA Subregion	Offset trading group	Indicative demand
New England Tablelands	Eastern Nandewars	New England Grassy Woodlands less than 50%	Low
New England Tablelands	Eastern Nandewars	New England Peppermint (Eucalyptus nova-anglica) Woodland on Basalts and Sediments in the New England Tableland Bioregion	Low
New England Tablelands	Eastern Nandewars	Eastern Riverine Forests less than 50%	Not detected
New England Tablelands	Eastern Nandewars	N/A - no offset trading group provided	Not detected
New England Tablelands	Eastern Nandewars	Northern Montane Heaths less than 50%	Not detected
New England Tablelands	Eastern Nandewars	Northern Tableland Dry Sclerophyll Forests greater than or equal to 50% and less than 70%	Not detected
New England Tablelands	Eastern Nandewars	Northern Tableland Dry Sclerophyll Forests less than 50%	Not detected
New England Tablelands	Eastern Nandewars	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highlands, NSW South Western Slopes, South East Corner and Riverina Bioregions	Not detected
New England Tablelands	Glenn Innes-Guyra Basalts	New England Peppermint (Eucalyptus nova-anglica) Woodland on Basalts and Sediments in the New England Tableland Bioregion	Low
New England Tablelands	Glenn Innes-Guyra Basalts	Northern Tableland Dry Sclerophyll Forests less than 50%	Low
New England Tablelands	Glenn Innes-Guyra Basalts	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highlands, NSW South Western Slopes, South East Corner and Riverina Bioregions	Low
New England Tablelands	Glenn Innes-Guyra Basalts	Eastern Riverine Forests less than 50%	Not detected

IBRA Region	IBRA Subregion	Offset trading group	Indicative demand
New England Tablelands	Glenn Innes-Guyra Basalts	N/A - no offset trading group provided	Not detected
New England Tablelands	Glenn Innes-Guyra Basalts	New England Dry Sclerophyll Forests less than 50%	Not detected
New England Tablelands	Glenn Innes-Guyra Basalts	New England Grassy Woodlands less than 50%	Not detected
New England Tablelands	Glenn Innes-Guyra Basalts	Northern Tableland Wet Sclerophyll Forests less than 50%	Not detected
New England Tablelands	Severn River Volcanics	Eastern Riverine Forests less than 50%	Not detected
New England Tablelands	Severn River Volcanics	Howell Shrublands in the New England Tableland and Nandewar Bioregions	Not detected
New England Tablelands	Severn River Volcanics	N/A - no offset trading group provided	Not detected
New England Tablelands	Severn River Volcanics	New England Grassy Woodlands less than 50%	Not detected
New England Tablelands	Severn River Volcanics	New England Peppermint (Eucalyptus nova-anglica) Woodland on Basalts and Sediments in the New England Tableland Bioregion	Not detected
New England Tablelands	Severn River Volcanics	Northern Hinterland Wet Sclerophyll Forests less than 50%	Not detected
New England Tablelands	Severn River Volcanics	Northern Montane Heaths less than 50%	Not detected
New England Tablelands	Severn River Volcanics	Northern Tableland Dry Sclerophyll Forests less than 50%	Not detected
New England Tablelands	Severn River Volcanics	North-west Slopes Dry Sclerophyll Woodlands less than 50%	Not detected

IBRA Region	IBRA Subregion	Offset trading group	Indicative demand
New England Tablelands	Severn River Volcanics	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highlands, NSW South Western Slopes, South East Corner and Riverina Bioregions	Not detected
New England Tablelands	Stanthorpe Plateau	N/A - no offset trading group provided	Not detected
New England Tablelands	Stanthorpe Plateau	New England Dry Sclerophyll Forests less than 50%	Not detected
New England Tablelands	Stanthorpe Plateau	New England Grassy Woodlands less than 50%	Not detected
New England Tablelands	Tenterfield Plateau	Eastern Riverine Forests less than 50%	Not detected
New England Tablelands	Tenterfield Plateau	N/A - no offset trading group provided	Not detected
New England Tablelands	Tenterfield Plateau	New England Grassy Woodlands less than 50%	Not detected
New England Tablelands	Tenterfield Plateau	New England Peppermint (Eucalyptus nova-anglica) Woodland on Basalts and Sediments in the New England Tableland Bioregion	Not detected
New England Tablelands	Walcha Plateau	Ribbon Gum—Mountain Gum—Snow Gum Grassy Forest/Woodland of the New England Tableland Bioregion	Strong
New England Tablelands	Walcha Plateau	New England Dry Sclerophyll Forests greater than or equal to 50% and less than 70%	Low
New England Tablelands	Walcha Plateau	New England Grassy Woodlands less than 50%	Low
New England Tablelands	Walcha Plateau	Northern Escarpment Wet Sclerophyll Forests greater than or equal to 70% and less than 90%	Low
New England Tablelands	Walcha Plateau	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highlands, NSW South Western Slopes, South East Corner and Riverina Bioregions	Low
New England Tablelands	Walcha Plateau	Clarence Dry Sclerophyll Forests less than 50%	Not detected
New England Tablelands	Walcha Plateau	Coastal Valley Grassy Woodlands less than 50%	Not detected

IBRA Region	IBRA Subregion	Offset trading group	Indicative demand
New England Tablelands	Walcha Plateau	Eastern Riverine Forests less than 50%	Not detected
New England Tablelands	Walcha Plateau	Mount Kaputar high elevation and dry rainforest land snail and slug community in the Nandewar and Brigalow Belt South Bioregions	Not detected
New England Tablelands	Walcha Plateau	N/A - no offset trading group provided	Not detected
New England Tablelands	Walcha Plateau	New England Dry Sclerophyll Forests less than 50%	Not detected
New England Tablelands	Walcha Plateau	New England Peppermint (Eucalyptus nova-anglica) Woodland on Basalts and Sediments in the New England Tableland Bioregion	Not detected
New England Tablelands	Walcha Plateau	Northern Hinterland Wet Sclerophyll Forests less than 50%	Not detected
New England Tablelands	Walcha Plateau	Northern Tableland Dry Sclerophyll Forests less than 50%	Not detected
New England Tablelands	Walcha Plateau	Northern Tableland Wet Sclerophyll Forests greater than or equal to 50% and less than 70%	Not detected
New England Tablelands	Walcha Plateau	Northern Tableland Wet Sclerophyll Forests less than 50%	Not detected
New England Tablelands	Walcha Plateau	North-west Slopes Dry Sclerophyll Woodlands less than 50%	Not detected
New England Tablelands	Walcha Plateau	Yetman Dry Sclerophyll Forests greater than or equal to 50% and less than 70%	Not detected
New England Tablelands	Yarrowyck- Kentucky Downs	Howell Shrublands in the New England Tableland and Nandewar Bioregions	Not detected
New England Tablelands	Yarrowyck- Kentucky Downs	N/A - no offset trading group provided	Not detected
New England Tablelands	Yarrowyck- Kentucky Downs	New England Grassy Woodlands less than 50%	Not detected
New England Tablelands	Yarrowyck- Kentucky Downs	New England Peppermint (Eucalyptus nova-anglica) Woodland on Basalts and Sediments in the New England Tableland Bioregion	Not detected
New England Tablelands	Yarrowyck- Kentucky Downs	Northern Tableland Dry Sclerophyll Forests greater than or equal to 50% and less than 70%	Not detected
New England Tablelands	Yarrowyck- Kentucky Downs	Northern Tableland Dry Sclerophyll Forests less than 50%	Not detected

IBRA Region	IBRA Subregion	Offset trading group	Indicative demand
New England Tablelands	Yarrowyck- Kentucky Downs	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highlands, NSW South Western Slopes, South East Corner and Riverina Bioregions	Not detected
NSW North Coast	Carrai Plateau	Northern Tableland Wet Sclerophyll Forests less than 50%	Moderate
NSW North Coast	Carrai Plateau	Northern Hinterland Wet Sclerophyll Forests less than 50%	Low
NSW North Coast	Carrai Plateau	Carex Sedgeland of the New England Tableland, Nandewar, Brigalow Belt South and NSW North Coast Bioregions	Not detected
NSW North Coast	Carrai Plateau	Lowland Rainforest in the NSW North Coast and Sydney Basin Bioregions	Not detected
NSW North Coast	Carrai Plateau	N/A - no offset trading group provided	Not detected
NSW North Coast	Carrai Plateau	Northern Escarpment Wet Sclerophyll Forests less than 50%	Not detected
NSW North Coast	Carrai Plateau	Northern Montane Heaths less than 50%	Not detected
NSW North Coast	Coffs Coast and Escarpment	Coastal Heath Swamps less than 50%	Not detected
NSW North Coast	Coffs Coast and Escarpment	Coastal Swamp Forests less than 50%	Not detected
NSW North Coast	Coffs Coast and Escarpment	Kurnell Dune Forest in the Sutherland Shire and City of Rockdale	Not detected
NSW North Coast	Coffs Coast and Escarpment	Littoral Rainforest in the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	Not detected
NSW North Coast	Coffs Coast and Escarpment	Lowland Rainforest in the NSW North Coast and Sydney Basin Bioregions	Not detected
NSW North Coast	Coffs Coast and Escarpment	N/A - no offset trading group provided	Not detected
NSW North Coast	Coffs Coast and Escarpment	North Coast Wet Sclerophyll Forests less than 50%	Not detected

IBRA Region	IBRA Subregion	Offset trading group	Indicative demand
NSW North Coast	Coffs Coast and Escarpment	Northern Hinterland Wet Sclerophyll Forests less than 50%	Not detected
NSW North Coast	Coffs Coast and Escarpment	Subtropical Coastal Floodplain Forest of the New South Wales North Coast Bioregion	Not detected
NSW North Coast	Coffs Coast and Escarpment	Swamp Oak Floodplain Forest of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	Not detected
NSW North Coast	Coffs Coast and Escarpment	Swamp Sclerophyll Forest on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	Not detected
NSW North Coast	Ellerston	Central Hunter Grey Box—Ironbark Woodland in the New South Wales North Coast and Sydney Basin Bioregions	Not detected
NSW North Coast	Ellerston	Central Hunter Ironbark—Spotted Gum—Grey Box Forest in the New South Wales North Coast and Sydney Basin Bioregions	Not detected
NSW North Coast	Ellerston	Coastal Floodplain Wetlands greater than or equal to 70% and less than 90%	Not detected
NSW North Coast	Ellerston	Eastern Riverine Forests greater than or equal to 50% and less than 70%	Not detected
NSW North Coast	Ellerston	Hunter Valley Vine Thicket in the NSW North Coast and Sydney Basin Bioregions	Not detected
NSW North Coast	Ellerston	Hunter-Macleay Dry Sclerophyll Forests less than 50%	Not detected
NSW North Coast	Ellerston	Lower Hunter Valley Dry Rainforest in the Sydney Basin and NSW North Coast Bioregions	Not detected
NSW North Coast	Ellerston	N/A - no offset trading group provided	Not detected
NSW North Coast	Ellerston	Northern Hinterland Wet Sclerophyll Forests less than 50%	Not detected
NSW North Coast	Ellerston	Northern Tableland Wet Sclerophyll Forests less than 50%	Not detected
NSW North Coast	Ellerston	North-west Slopes Dry Sclerophyll Woodlands less than 50%	Not detected
NSW North Coast	Ellerston	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highlands, NSW South Western Slopes, South East Corner and Riverina Bioregions	Not detected
NSW North Coast	Karuah Manning	Coastal Dune Dry Sclerophyll Forests less than 50%	Low

IBRA Region	IBRA Subregion	Offset trading group	Indicative demand
NSW North Coast	Karuah Manning	Lower Hunter Spotted Gum Ironbark Forest in the Sydney Basin and NSW North Coast Bioregions	Low
NSW North Coast	Karuah Manning	Northern Hinterland Wet Sclerophyll Forests less than 50%	Low
NSW North Coast	Karuah Manning	Coastal Headland Heaths less than 50%	Not detected
NSW North Coast	Karuah Manning	Coastal Heath Swamps less than 50%	Not detected
NSW North Coast	Karuah Manning	Coastal Swamp Forests less than 50%	Not detected
NSW North Coast	Karuah Manning	Coastal Valley Grassy Woodlands less than 50%	Not detected
NSW North Coast	Karuah Manning	Dry Rainforests less than 50%	Not detected
NSW North Coast	Karuah Manning	Freshwater Wetlands on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	Not detected
NSW North Coast	Karuah Manning	Hunter Lowland Redgum Forest in the Sydney Basin and New South Wales North Coast Bioregions	Not detected
NSW North Coast	Karuah Manning	Hunter-Macleay Dry Sclerophyll Forests less than 50%	Not detected
NSW North Coast	Karuah Manning	Kincumber Scribbly Gum Forest in the Sydney Basin Bioregion	Not detected
NSW North Coast	Karuah Manning	Lowland Rainforest in the NSW North Coast and Sydney Basin Bioregions	Not detected
NSW North Coast	Karuah Manning	Mangrove Swamps less than 50%	Not detected
NSW North Coast	Karuah Manning	Maritime Grasslands greater than or equal to 70% and less than 90%	Not detected
NSW North Coast	Karuah Manning	N/A - no offset trading group provided	Not detected
NSW North Coast	Karuah Manning	North Coast Wet Sclerophyll Forests less than 50%	Not detected
NSW North Coast	Karuah Manning	South Coast Sands Dry Sclerophyll Forests greater than or equal to 70% and less than 90%	Not detected
NSW North Coast	Karuah Manning	Subtropical Coastal Floodplain Forest of the New South Wales North Coast Bioregion	Not detected
NSW North Coast	Karuah Manning	Swamp Oak Floodplain Forest of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	Not detected

IBRA Region	IBRA Subregion	Offset trading group	Indicative demand
NSW North Coast	Karuah Manning	Swamp Sclerophyll Forest on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	Not detected
NSW North Coast	Karuah Manning	Sydney Freshwater Wetlands in the Sydney Basin Bioregion	Not detected
NSW North Coast	Karuah Manning	Umina Coastal Sandplain Woodland in the Sydney Basin Bioregion	Not detected
NSW North Coast	Karuah Manning	Wallum Sand Heaths less than 50%	Not detected
NSW North Coast	Macleay Gorges	Clarence Dry Sclerophyll Forests less than 50%	Moderate
NSW North Coast	Macleay Gorges	Northern Tableland Wet Sclerophyll Forests less than 50%	Moderate
NSW North Coast	Macleay Gorges	Northern Gorge Dry Sclerophyll Forests less than 50%	Low
NSW North Coast	Macleay Gorges	Coastal Valley Grassy Woodlands less than 50%	Not detected
NSW North Coast	Macleay Gorges	Eastern Riverine Forests less than 50%	Not detected
NSW North Coast	Macleay Gorges	Lowland Rainforest in the NSW North Coast and Sydney Basin Bioregions	Not detected
NSW North Coast	Macleay Gorges	N/A - no offset trading group provided	Not detected
NSW North Coast	Macleay Gorges	Northern Hinterland Wet Sclerophyll Forests less than 50%	Not detected
NSW North Coast	Macleay Gorges	Northern Montane Heaths less than 50%	Not detected
NSW North Coast	Macleay Hastings	Clarence Dry Sclerophyll Forests less than 50%	Not detected
NSW North Coast	Macleay Hastings	Eastern Riverine Forests less than 50%	Not detected
NSW North Coast	Macleay Hastings	Freshwater Wetlands on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	Not detected
NSW North Coast	Macleay Hastings	Lowland Rainforest in the NSW North Coast and Sydney Basin Bioregions	Not detected
NSW North Coast	Macleay Hastings	Mangrove Swamps less than 50%	Not detected
NSW North Coast	Macleay Hastings	N/A - no offset trading group provided	Not detected
NSW North Coast	Macleay Hastings	North Coast Wet Sclerophyll Forests less than 50%	Not detected
NSW North Coast	Macleay Hastings	Northern Hinterland Wet Sclerophyll Forests less than 50%	Not detected
NSW North Coast	Macleay Hastings	Subtropical Coastal Floodplain Forest of the New South Wales North Coast Bioregion	Not detected

IBRA Region	IBRA Subregion	Offset trading group	Indicative demand
NSW North Coast	Macleay Hastings	Swamp Oak Floodplain Forest of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	Not detected
NSW North Coast	Macleay Hastings	Swamp Sclerophyll Forest on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	Not detected
NSW North Coast	Tomalla	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highlands, NSW South Western Slopes, South East Corner and Riverina Bioregions	Moderate
NSW North Coast	Tomalla	Northern Hinterland Wet Sclerophyll Forests less than 50%	Low
NSW North Coast	Tomalla	Central Hunter Grey Box—Ironbark Woodland in the New South Wales North Coast and Sydney Basin Bioregions	Not detected
NSW North Coast	Tomalla	Central Hunter Ironbark—Spotted Gum—Grey Box Forest in the New South Wales North Coast and Sydney Basin Bioregions	Not detected
NSW North Coast	Tomalla	Coastal Valley Grassy Woodlands less than 50%	Not detected
NSW North Coast	Tomalla	Dry Rainforests less than 50%	Not detected
NSW North Coast	Tomalla	Eastern Riverine Forests less than 50%	Not detected
NSW North Coast	Tomalla	Freshwater Wetlands on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	Not detected
NSW North Coast	Tomalla	Hunter Valley Vine Thicket in the NSW North Coast and Sydney Basin Bioregions	Not detected
NSW North Coast	Tomalla	Hunter-Macleay Dry Sclerophyll Forests less than 50%	Not detected
NSW North Coast	Tomalla	Lower Hunter Spotted Gum Ironbark Forest in the Sydney Basin and NSW North Coast Bioregions	Not detected
NSW North Coast	Tomalla	Lower Hunter Valley Dry Rainforest in the Sydney Basin and NSW North Coast Bioregions	Not detected
NSW North Coast	Tomalla	Lowland Rainforest in the NSW North Coast and Sydney Basin Bioregions	Not detected
NSW North Coast	Tomalla	N/A - no offset trading group provided	Not detected
NSW North Coast	Tomalla	New England Dry Sclerophyll Forests less than 50%	Not detected

IBRA Region	IBRA Subregion	Offset trading group	Indicative demand
NSW North Coast	Tomalla	New England Grassy Woodlands less than 50%	Not detected
NSW North Coast	Tomalla	Northern Gorge Dry Sclerophyll Forests less than 50%	Not detected
NSW North Coast	Tomalla	Northern Tableland Wet Sclerophyll Forests less than 50%	Not detected
NSW North Coast	Tomalla	North-west Slopes Dry Sclerophyll Woodlands greater than or equal to 50% and less than 70%	Not detected
NSW North Coast	Tomalla	North-west Slopes Dry Sclerophyll Woodlands less than 50%	Not detected
NSW North Coast	Tomalla	Swamp Oak Floodplain Forest of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	Not detected
NSW North Coast	Upper Hunter	Lower Hunter Spotted Gum Ironbark Forest in the Sydney Basin and NSW North Coast Bioregions	Low
NSW North Coast	Upper Hunter	Central Hunter Ironbark—Spotted Gum—Grey Box Forest in the New South Wales North Coast and Sydney Basin Bioregions	Not detected
NSW North Coast	Upper Hunter	Dry Rainforests less than 50%	Not detected
NSW North Coast	Upper Hunter	Eastern Riverine Forests greater than or equal to 50% and less than 70%	Not detected
NSW North Coast	Upper Hunter	Hunter Lowland Redgum Forest in the Sydney Basin and New South Wales North Coast Bioregions	Not detected
NSW North Coast	Upper Hunter	Hunter-Macleay Dry Sclerophyll Forests less than 50%	Not detected
NSW North Coast	Upper Hunter	Kurri Sand Swamp Woodland in the Sydney Basin Bioregion	Not detected
NSW North Coast	Upper Hunter	Lower Hunter Valley Dry Rainforest in the Sydney Basin and NSW North Coast Bioregions	Not detected
NSW North Coast	Upper Hunter	Lowland Rainforest in the NSW North Coast and Sydney Basin Bioregions	Not detected
NSW North Coast	Upper Hunter	N/A - no offset trading group provided	Not detected
NSW North Coast	Upper Hunter	North Coast Wet Sclerophyll Forests less than 50%	Not detected
NSW North Coast	Upper Hunter	Northern Hinterland Wet Sclerophyll Forests less than 50%	Not detected
NSW North Coast	Upper Hunter	North-west Slopes Dry Sclerophyll Woodlands less than 50%	Not detected

IBRA Region	IBRA Subregion	Offset trading group	Indicative demand
NSW North Coast	Upper Hunter	River-Flat Eucalypt Forest on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	Not detected
NSW North Coast	Upper Hunter	Subtropical Coastal Floodplain Forest of the New South Wales North Coast Bioregion	Not detected
NSW North Coast	Upper Hunter	Swamp Oak Floodplain Forest of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	Not detected
NSW North Coast	Yuraygir	N/A - no offset trading group provided	Not detected
NSW North Coast	Yuraygir	Northern Hinterland Wet Sclerophyll Forests less than 50%	Not detected
NSW North Coast	Yuraygir	Subtropical Coastal Floodplain Forest of the New South Wales North Coast Bioregion	Not detected
NSW South Western Slopes	Capertee Valley	N/A - no offset trading group provided	Not detected
NSW South Western Slopes	Capertee Valley	Western Slopes Grassy Woodlands greater than or equal to 50% and less than 70%	Not detected
NSW South Western Slopes	Inland Slopes	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highlands, NSW South Western Slopes, South East Corner and Riverina Bioregions	Strong
NSW South Western Slopes	Inland Slopes	Western Slopes Dry Sclerophyll Forests less than 50%	Moderate
NSW South Western Slopes	Inland Slopes	Mallee and Mallee-Broombush dominated woodland and shrubland, lacking Triodia, in the NSW South Western Slopes Bioregion	Moderate
NSW South Western Slopes	Inland Slopes	Western Slopes Dry Sclerophyll Forests greater than or equal to 50% and less than 70%	Low
NSW South Western Slopes	Inland Slopes	Western Slopes Grassy Woodlands greater than or equal to 50% and less than 70%	Low
NSW South Western Slopes	Inland Slopes	Artesian Springs Ecological Community in the Great Artesian Basin	Not detected
NSW South Western Slopes	Inland Slopes	Coolac-Tumut Serpentinite Shrubby Woodland in the NSW South Western Slopes and South Eastern Highlands Bioregions	Not detected
NSW South Western Slopes	Inland Slopes	Eastern Riverine Forests greater than or equal to 50% and less than 70%	Not detected
NSW South Western Slopes	Inland Slopes	Eastern Riverine Forests greater than or equal to 70% and less than 90%	Not detected
NSW South Western Slopes	Inland Slopes	Floodplain Transition Woodlands greater than or equal to 50% and less than 70%	Not detected

IBRA Region	IBRA Subregion	Offset trading group	Indicative demand
NSW South Western Slopes	Inland Slopes	Fuzzy Box Woodland on alluvial Soils of the South Western Slopes, Darling Riverine Plains and Brigalow Belt South Bioregions	Not detected
NSW South Western Slopes	Inland Slopes	Inland Grey Box Woodland in the Riverina, NSW South Western Slopes, Cobar Peneplain, Nandewar and Brigalow Belt South Bioregions	Not detected
NSW South Western Slopes	Inland Slopes	Inland Riverine Forests greater than or equal to 50% and less than 70%	Not detected
NSW South Western Slopes	Inland Slopes	Inland Riverine Forests less than 50%	Not detected
NSW South Western Slopes	Inland Slopes	Inland Rocky Hill Woodlands less than 50%	Not detected
NSW South Western Slopes	Inland Slopes	N/A - no offset trading group provided	Not detected
NSW South Western Slopes	Inland Slopes	Southern Tableland Dry Sclerophyll Forests greater than or equal to 50% and less than 70%	Not detected
NSW South Western Slopes	Inland Slopes	Southern Tableland Dry Sclerophyll Forests less than 50%	Not detected
NSW South Western Slopes	Inland Slopes	Tableland Basalt Forest in the Sydney Basin and South Eastern Highlands Bioregions	Not detected
NSW South Western Slopes	Inland Slopes	Upper Riverina Dry Sclerophyll Forests greater than or equal to 50% and less than 70%	Not detected
NSW South Western Slopes	Inland Slopes	Upper Riverina Dry Sclerophyll Forests greater than or equal to 70% and less than 90%	Not detected
NSW South Western Slopes	Inland Slopes	Upper Riverina Dry Sclerophyll Forests less than 50%	Not detected
NSW South Western Slopes	Inland Slopes	Western Slopes Dry Sclerophyll Forests greater than or equal to 90%	Not detected
NSW South Western Slopes	Lower Slopes	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highlands, NSW South Western Slopes, South East Corner and Riverina Bioregions	Moderate
NSW South Western Slopes	Lower Slopes	Inland Grey Box Woodland in the Riverina, NSW South Western Slopes, Cobar Peneplain, Nandewar and Brigalow Belt South Bioregions	Low
NSW South Western Slopes	Lower Slopes	Artesian Springs Ecological Community in the Great Artesian Basin	Not detected
NSW South Western Slopes	Lower Slopes	Floodplain Transition Woodlands greater than or equal to 50% and less than 70%	Not detected

IBRA Region	IBRA Subregion	Offset trading group	Indicative demand
NSW South Western Slopes	Lower Slopes	Fuzzy Box Woodland on alluvial Soils of the South Western Slopes, Darling Riverine Plains and Brigalow Belt South Bioregions	Not detected
NSW South Western Slopes	Lower Slopes	Inland Floodplain Shrublands greater than or equal to 50% and less than 70%	Not detected
NSW South Western Slopes	Lower Slopes	Inland Riverine Forests greater than or equal to 50% and less than 70%	Not detected
NSW South Western Slopes	Lower Slopes	Inland Riverine Forests less than 50%	Not detected
NSW South Western Slopes	Lower Slopes	Inland Rocky Hill Woodlands less than 50%	Not detected
NSW South Western Slopes	Lower Slopes	Mallee and Mallee-Broombush dominated woodland and shrubland, lacking Triodia, in the NSW South Western Slopes Bioregion	Not detected
NSW South Western Slopes	Lower Slopes	Myall Woodland in the Darling Riverine Plains, Brigalow Belt South, Cobar Peneplain, Murray-Darling Depression, Riverina and NSW South Western Slopes bioregions	Not detected
NSW South Western Slopes	Lower Slopes	N/A - no offset trading group provided	Not detected
NSW South Western Slopes	Lower Slopes	Western Peneplain Woodlands less than 50%	Not detected
NSW South Western Slopes	Lower Slopes	Western Slopes Dry Sclerophyll Forests greater than or equal to 50% & less than 70%	Not detected
Riverina	Lachlan	Inland Floodplain Woodlands greater than or equal to 50% and less than 70%	Low
Riverina	Lachlan	Acacia loderi shrublands	Not detected
Riverina	Lachlan	Artesian Springs Ecological Community in the Great Artesian Basin	Not detected
Riverina	Lachlan	Inland Floodplain Shrublands greater than or equal to 50% and less than 70%	Not detected
Riverina	Lachlan	Inland Floodplain Swamps less than 50%	Not detected
Riverina	Lachlan	Inland Saline Lakes less than 50%	Not detected
Riverina	Lachlan	Myall Woodland in the Darling Riverine Plains, Brigalow Belt South, Cobar Peneplain, Murray-Darling Depression, Riverina and NSW South Western Slopes bioregions	Not detected
Riverina	Lachlan	N/A - no offset trading group provided	Not detected
Riverina	Lachlan	Riverine Chenopod Shrublands greater than or equal to 50% and less than 70%	Not detected
Riverina	Lachlan	Riverine Plain Grasslands less than 50%	Not detected

IBRA Region	IBRA Subregion	Offset trading group	Indicative demand
Riverina	Lachlan	Western Peneplain Woodlands less than 50%	Not detected
Riverina	Murray Fans	Riverine Plain Grasslands greater than or equal to 70% and less than 90%	Low
Riverina	Murray Fans	Artesian Springs Ecological Community in the Great Artesian Basin	Not detected
Riverina	Murray Fans	Inland Floodplain Shrublands greater than or equal to 50% and less than 70%	Not detected
Riverina	Murray Fans	Inland Floodplain Swamps greater than or equal to 50% and less than 70%	Not detected
Riverina	Murray Fans	Inland Floodplain Woodlands greater than or equal to 50% and less than 70%	Not detected
Riverina	Murray Fans	Inland Grey Box Woodland in the Riverina, NSW South Western Slopes, Cobar Peneplain, Nandewar and Brigalow Belt South Bioregions	Not detected
Riverina	Murray Fans	Inland Riverine Forests less than 50%	Not detected
Riverina	Murray Fans	N/A - no offset trading group provided	Not detected
Riverina	Murray Fans	Riverine Chenopod Shrublands less than 50%	Not detected
Riverina	Murray Fans	Sandhill Pine Woodland in the Riverina, Murray-Darling Depression and NSW South Western Slopes bioregions	Not detected
Riverina	Murray Scroll Belt	Acacia loderi shrublands	Not detected
Riverina	Murray Scroll Belt	Aeolian Chenopod Shrublands less than 50%	Not detected
Riverina	Murray Scroll Belt	Inland Floodplain Woodlands greater than or equal to 50% and less than 70%	Not detected
Riverina	Murray Scroll Belt	Inland Saline Lakes less than 50%	Not detected
Riverina	Murray Scroll Belt	N/A - no offset trading group provided	Not detected
Riverina	Murrumbidgee	Acacia melvillei Shrubland in the Riverina and Murray-Darling Depression bioregions	Not detected
Riverina	Murrumbidgee	Artesian Springs Ecological Community in the Great Artesian Basin	Not detected
Riverina	Murrumbidgee	Floodplain Transition Woodlands greater than or equal to 50% and less than 70%	Not detected
Riverina	Murrumbidgee	Inland Floodplain Woodlands greater than or equal to 50% and less than 70%	Not detected
Riverina	Murrumbidgee	Myall Woodland in the Darling Riverine Plains, Brigalow Belt South, Cobar Peneplain, Murray-Darling Depression, Riverina and NSW South Western Slopes bioregions	Not detected

IBRA Region	IBRA Subregion	Offset trading group	Indicative demand
Riverina	Murrumbidgee	N/A - no offset trading group provided	Not detected
Riverina	Murrumbidgee	Riverine Plain Grasslands greater than or equal to 70% and less than 90%	Not detected
Riverina	Murrumbidgee	Sandhill Pine Woodland in the Riverina, Murray-Darling Depression and NSW South Western Slopes bioregions	Not detected
Riverina	Robinvale Plains	Inland Floodplain Woodlands greater than or equal to 50% and less than 70%	Low
Riverina	Robinvale Plains	Acacia loderi shrublands	Not detected
Riverina	Robinvale Plains	Aeolian Chenopod Shrublands less than 50%	Not detected
Riverina	Robinvale Plains	Artesian Springs Ecological Community in the Great Artesian Basin	Not detected
Riverina	Robinvale Plains	Dune Mallee Woodlands less than 50%	Not detected
Riverina	Robinvale Plains	Inland Floodplain Swamps less than 50%	Not detected
Riverina	Robinvale Plains	Inland Riverine Forests less than 50%	Not detected
Riverina	Robinvale Plains	Inland Saline Lakes less than 50%	Not detected
Riverina	Robinvale Plains	N/A - no offset trading group provided	Not detected
Riverina	Robinvale Plains	Riverine Chenopod Shrublands greater than or equal to 50% and less than 70%	Not detected
Riverina	Robinvale Plains	Tecticornia lylei, Wiry Glasswort, low open-shrubland in the Murray Darling Depression Bioregion	Not detected
Simpson Strzelecki Dunefields	Strzelecki Desert	Acacia loderi shrublands	Strong
Simpson Strzelecki Dunefields	Strzelecki Desert	Sand Plain Mulga Shrublands less than 50%	Moderate
Simpson Strzelecki Dunefields	Strzelecki Desert	Aeolian Chenopod Shrublands less than 50%	Not detected
Simpson Strzelecki Dunefields	Strzelecki Desert	Artesian Springs Ecological Community in the Great Artesian Basin	Not detected

IBRA Region	IBRA Subregion	Offset trading group	Indicative demand
Simpson Strzelecki Dunefields	Strzelecki Desert	Gibber Chenopod Shrublands less than 50%	Not detected
Simpson Strzelecki Dunefields	Strzelecki Desert	Gibber Transition Shrublands less than 50%	Not detected
Simpson Strzelecki Dunefields	Strzelecki Desert	Inland Floodplain Shrublands greater than or equal to 50% and less than 70%	Not detected
Simpson Strzelecki Dunefields	Strzelecki Desert	Inland Floodplain Shrublands less than 50%	Not detected
Simpson Strzelecki Dunefields	Strzelecki Desert	Inland Saline Lakes less than 50%	Not detected
Simpson Strzelecki Dunefields	Strzelecki Desert	N/A - no offset trading group provided	Not detected
Simpson Strzelecki Dunefields	Strzelecki Desert	North-west Floodplain Woodlands less than 50%	Not detected
Simpson Strzelecki Dunefields	Strzelecki Desert	Sand Plain Mulga Shrublands greater than or equal to 50% and less than 70%	Not detected
Simpson Strzelecki Dunefields	Strzelecki Desert	Stony Desert Mulga Shrublands less than 50%	Not detected
South East Corner	Bateman	Coastal Valley Grassy Woodlands less than 50%	Not detected
South East Corner	Bateman	Eastern Riverine Forests less than 50%	Not detected
South East Corner	Bateman	Illawarra Lowlands Grassy Woodland in the Sydney Basin Bioregion	Not detected
South East Corner	Bateman	N/A - no offset trading group provided	Not detected
South East Corner	Bateman	South Coast Wet Sclerophyll Forests less than 50%	Not detected
South East Corner	Bateman	South East Dry Sclerophyll Forests less than 50%	Not detected
South East Corner	Bateman	Southern Lowland Wet Sclerophyll Forests less than 50%	Not detected
South East Corner	Bateman	Southern Warm Temperate Rainforests less than 50%	Not detected

IBRA Region	IBRA Subregion	Offset trading group	Indicative demand
South East Corner	Bateman	Swamp Oak Floodplain Forest of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	Not detected
South East Corner	South East Coastal Ranges	Bangalay Sand Forest of the Sydney Basin and South East Corner bioregions	Not detected
South East Corner	South East Coastal Ranges	Coastal Saltmarsh in the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	Not detected
South East Corner	South East Coastal Ranges	Coastal Valley Grassy Woodlands less than 50%	Not detected
South East Corner	South East Coastal Ranges	Eastern Riverine Forests less than 50%	Not detected
South East Corner	South East Coastal Ranges	Mangrove Swamps less than 50%	Not detected
South East Corner	South East Coastal Ranges	N/A - no offset trading group provided	Not detected
South East Corner	South East Coastal Ranges	South Coast Heaths less than 50%	Not detected
South East Corner	South East Coastal Ranges	South Coast Wet Sclerophyll Forests less than 50%	Not detected
South East Corner	South East Coastal Ranges	South East Dry Sclerophyll Forests less than 50%	Not detected
South East Corner	South East Coastal Ranges	Southern Lowland Wet Sclerophyll Forests less than 50%	Not detected
South East Corner	South East Coastal Ranges	Southern Warm Temperate Rainforests less than 50%	Not detected
South East Corner	South East Coastal Ranges	Swamp Oak Floodplain Forest of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	Not detected
South Eastern Highlands	Bathurst	Tableland Basalt Forest in the Sydney Basin and South Eastern Highlands Bioregions	Low
South Eastern Highlands	Bathurst	Central Gorge Dry Sclerophyll Forests less than 50%	Not detected

IBRA Region	IBRA Subregion	Offset trading group	Indicative demand
South Eastern Highlands	Bathurst	Eastern Riverine Forests greater than or equal to 50% and less than 70%	Not detected
South Eastern Highlands	Bathurst	Eastern Riverine Forests less than 50%	Not detected
South Eastern Highlands	Bathurst	N/A - no offset trading group provided	Not detected
South Eastern Highlands	Bathurst	River-Flat Eucalypt Forest on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	Not detected
South Eastern Highlands	Bathurst	South East Dry Sclerophyll Forests less than 50%	Not detected
South Eastern Highlands	Bathurst	Southern Tableland Dry Sclerophyll Forests greater than or equal to 50% and less than 70%	Not detected
South Eastern Highlands	Bathurst	Southern Tableland Dry Sclerophyll Forests less than 50%	Not detected
South Eastern Highlands	Bathurst	Southern Tableland Grassy Woodlands greater than or equal to 50% and less than 70%	Not detected
South Eastern Highlands	Bathurst	Southern Tableland Grassy Woodlands less than 50%	Not detected
South Eastern Highlands	Bathurst	Sydney Montane Dry Sclerophyll Forests less than 50%	Not detected
South Eastern Highlands	Bathurst	Tableland Clay Grassy Woodlands greater than or equal to 50% and less than 70%	Not detected
South Eastern Highlands	Bathurst	Tableland Clay Grassy Woodlands less than 50%	Not detected
South Eastern Highlands	Bathurst	Upper Riverina Dry Sclerophyll Forests less than 50%	Not detected
South Eastern Highlands	Bathurst	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highlands, NSW South Western Slopes, South East Corner and Riverina Bioregions	Not detected
South Eastern Highlands	Bondo	Southern Tableland Dry Sclerophyll Forests less than 50%	Moderate
South Eastern Highlands	Bondo	Southern Tableland Wet Sclerophyll Forests less than 50%	Low
South Eastern Highlands	Bondo	Tableland Basalt Forest in the Sydney Basin and South Eastern Highlands Bioregions	Low
South Eastern Highlands	Bondo	Upper Riverina Dry Sclerophyll Forests greater than or equal to 70% and less than 90%	Not detected

IBRA Region	IBRA Subregion	Offset trading group	Indicative demand
South Eastern Highlands	Bondo	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highlands, NSW South Western Slopes, South East Corner and Riverina Bioregions	Not detected
South Eastern Highlands	Bungonia	South East Dry Sclerophyll Forests less than 50%	Moderate
South Eastern Highlands	Bungonia	Southern Tableland Dry Sclerophyll Forests less than 50%	Moderate
South Eastern Highlands	Bungonia	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highlands, NSW South Western Slopes, South East Corner and Riverina Bioregions	Low
South Eastern Highlands	Bungonia	Central Gorge Dry Sclerophyll Forests less than 50%	Not detected
South Eastern Highlands	Bungonia	Eastern Riverine Forests greater than or equal to 50% and less than 70%	Not detected
South Eastern Highlands	Bungonia	Eastern Riverine Forests less than 50%	Not detected
South Eastern Highlands	Bungonia	Lowland Rainforest in the NSW North Coast and Sydney Basin Bioregions	Not detected
South Eastern Highlands	Bungonia	Montane Peatlands and Swamps of the New England Tableland, NSW North Coast, Sydney Basin, South East Corner, South Eastern Highlands and Australian Alps bioregions	Not detected
South Eastern Highlands	Bungonia	Mt Canobolas Xanthoparmelia Lichen Community	Not detected
South Eastern Highlands	Bungonia	N/A - no offset trading group provided	Not detected
South Eastern Highlands	Bungonia	Southern Escarpment Wet Sclerophyll Forests less than 50%	Not detected
South Eastern Highlands	Bungonia	Southern Tableland Dry Sclerophyll Forests greater than or equal to 50% and less than 70%	Not detected
South Eastern Highlands	Bungonia	Southern Tableland Wet Sclerophyll Forests less than 50%	Not detected
South Eastern Highlands	Bungonia	Tableland Clay Grassy Woodlands less than 50%	Not detected
South Eastern Highlands	Bungonia	Temperate Montane Grasslands greater than or equal to 50% and less than 70%	Not detected
South Eastern Highlands	Bungonia	Werriwa Tablelands Cool Temperate Grassy Woodland in the South Eastern Highlands and South East Corner Bioregions	Not detected

IBRA Region	IBRA Subregion	Offset trading group	Indicative demand
South Eastern Highlands	Capertee Uplands	Southern Tableland Dry Sclerophyll Forests less than 50%	Low
South Eastern Highlands	Capertee Uplands	Sydney Montane Dry Sclerophyll Forests less than 50%	Low
South Eastern Highlands	Capertee Uplands	Central Gorge Dry Sclerophyll Forests less than 50%	Not detected
South Eastern Highlands	Capertee Uplands	Eastern Riverine Forests greater than or equal to 50% and less than 70%	Not detected
South Eastern Highlands	Capertee Uplands	Eastern Riverine Forests less than 50%	Not detected
South Eastern Highlands	Capertee Uplands	Montane Peatlands and Swamps of the New England Tableland, NSW North Coast, Sydney Basin, South East Corner, South Eastern Highlands and Australian Alps bioregions	Not detected
South Eastern Highlands	Capertee Uplands	Mt Canobolas Xanthoparmelia Lichen Community	Not detected
South Eastern Highlands	Capertee Uplands	N/A - no offset trading group provided	Not detected
South Eastern Highlands	Capertee Uplands	Newnes Plateau Shrub Swamp in the Sydney Basin Bioregion	Not detected
South Eastern Highlands	Capertee Uplands	River-Flat Eucalypt Forest on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	Not detected
South Eastern Highlands	Capertee Uplands	Southern Escarpment Wet Sclerophyll Forests less than 50%	Not detected
South Eastern Highlands	Capertee Uplands	Southern Tableland Dry Sclerophyll Forests greater than or equal to 50% and less than 70%	Not detected
South Eastern Highlands	Capertee Uplands	Southern Tableland Grassy Woodlands greater than or equal to 50% and less than 70%	Not detected
South Eastern Highlands	Capertee Uplands	Southern Tableland Grassy Woodlands less than 50%	Not detected
South Eastern Highlands	Capertee Uplands	Subalpine Woodlands greater than or equal to 50% and less than 70%	Not detected
South Eastern Highlands	Capertee Uplands	Sydney Montane Heaths less than 50%	Not detected
South Eastern Highlands	Capertee Uplands	Tableland Clay Grassy Woodlands less than 50%	Not detected
South Eastern Highlands	Capertee Uplands	Upper Riverina Dry Sclerophyll Forests less than 50%	Not detected

IBRA Region	IBRA Subregion	Offset trading group	Indicative demand
South Eastern Highlands	Capertee Uplands	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highlands, NSW South Western Slopes, South East Corner and Riverina Bioregions	Not detected
South Eastern Highlands	Crookwell	Eastern Riverine Forests greater than or equal to 50% and less than 70%	Not detected
South Eastern Highlands	Crookwell	N/A - no offset trading group provided	Not detected
South Eastern Highlands	Crookwell	Tableland Clay Grassy Woodlands greater than or equal to 50% and less than 70%	Not detected
South Eastern Highlands	Crookwell	Tableland Clay Grassy Woodlands less than 50%	Not detected
South Eastern Highlands	Crookwell	Werriwa Tablelands Cool Temperate Grassy Woodland in the South Eastern Highlands and South East Corner Bioregions	Not detected
South Eastern Highlands	Crookwell	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highlands, NSW South Western Slopes, South East Corner and Riverina Bioregions	Not detected
South Eastern Highlands	Hill End	Upper Riverina Dry Sclerophyll Forests less than 50%	Moderate
South Eastern Highlands	Hill End	Southern Tableland Dry Sclerophyll Forests less than 50%	Low
South Eastern Highlands	Hill End	Eastern Riverine Forests greater than or equal to 50% and less than 70%	Not detected
South Eastern Highlands	Hill End	Eastern Riverine Forests less than 50%	Not detected
South Eastern Highlands	Hill End	Mt Canobolas Xanthoparmelia Lichen Community	Not detected
South Eastern Highlands	Hill End	N/A - no offset trading group provided	Not detected
South Eastern Highlands	Hill End	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highlands, NSW South Western Slopes, South East Corner and Riverina Bioregions	Not detected
South Eastern Highlands	Monaro	Monaro Tableland Cool Temperate Grassy Woodland in the South Eastern Highlands Bioregion	Low
South Eastern Highlands	Monaro	Southern Tableland Dry Sclerophyll Forests less than 50%	Low

IBRA Region	IBRA Subregion	Offset trading group	Indicative demand
South Eastern Highlands	Monaro	Southern Tableland Grassy Woodlands less than 50%	Low
South Eastern Highlands	Monaro	Werriwa Tablelands Cool Temperate Grassy Woodland in the South Eastern Highlands and South East Corner Bioregions	Low
South Eastern Highlands	Monaro	Eastern Riverine Forests greater than or equal to 50% and less than 70%	Not detected
South Eastern Highlands	Monaro	Eastern Riverine Forests less than 50%	Not detected
South Eastern Highlands	Monaro	Montane Peatlands and Swamps of the New England Tableland, NSW North Coast, Sydney Basin, South East Corner, South Eastern Highlands and Australian Alps bioregions	Not detected
South Eastern Highlands	Monaro	Mt Canobolas Xanthoparmelia Lichen Community	Not detected
South Eastern Highlands	Monaro	N/A - no offset trading group provided	Not detected
South Eastern Highlands	Monaro	Southern Tableland Grassy Woodlands greater than or equal to 50% and less than 70%	Not detected
South Eastern Highlands	Monaro	Tableland Clay Grassy Woodlands less than 50%	Not detected
South Eastern Highlands	Monaro	Temperate Montane Grasslands greater than or equal to 70% and less than 90%	Not detected
South Eastern Highlands	Monaro	Upland Wetlands of the Drainage Divide of the New England Tableland Bioregion	Not detected
South Eastern Highlands	Monaro	Upper Riverina Dry Sclerophyll Forests less than 50%	Not detected
South Eastern Highlands	Monaro	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highlands, NSW South Western Slopes, South East Corner and Riverina Bioregions	Not detected
South Eastern Highlands	Murrumbateman	Southern Tableland Grassy Woodlands less than 50%	Moderate
South Eastern Highlands	Murrumbateman	Southern Tableland Dry Sclerophyll Forests less than 50%	Low
South Eastern Highlands	Murrumbateman	Werriwa Tablelands Cool Temperate Grassy Woodland in the South Eastern Highlands and South East Corner Bioregions	Low

IBRA Region	IBRA Subregion	Offset trading group	Indicative demand
South Eastern Highlands	Murrumbateman	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highlands, NSW South Western Slopes, South East Corner and Riverina Bioregions	Low
South Eastern Highlands	Murrumbateman	Eastern Riverine Forests greater than or equal to 50% and less than 70%	Not detected
South Eastern Highlands	Murrumbateman	Eastern Riverine Forests less than 50%	Not detected
South Eastern Highlands	Murrumbateman	Inland Riverine Forests greater than or equal to 50% and less than 70%	Not detected
South Eastern Highlands	Murrumbateman	Lowland Rainforest in the NSW North Coast and Sydney Basin Bioregions	Not detected
South Eastern Highlands	Murrumbateman	Mt Canobolas Xanthoparmelia Lichen Community	Not detected
South Eastern Highlands	Murrumbateman	N/A - no offset trading group provided	Not detected
South Eastern Highlands	Murrumbateman	Southern Tableland Grassy Woodlands greater than or equal to 50% and less than 70%	Not detected
South Eastern Highlands	Murrumbateman	Tableland Clay Grassy Woodlands less than 50%	Not detected
South Eastern Highlands	Murrumbateman	Upper Riverina Dry Sclerophyll Forests greater than or equal to 50% and less than 70%	Not detected
South Eastern Highlands	Murrumbateman	Upper Riverina Dry Sclerophyll Forests less than 50%	Not detected
South Eastern Highlands	Oberon	N/A - no offset trading group provided	Not detected
South Eastern Highlands	Oberon	Tableland Basalt Forest in the Sydney Basin and South Eastern Highlands Bioregions	Not detected
South Eastern Highlands	Oberon	Tableland Clay Grassy Woodlands less than 50%	Not detected
South Eastern Highlands	Orange	Mt Canobolas Xanthoparmelia Lichen Community	Low
South Eastern Highlands	Orange	Carex Sedgeland of the New England Tableland, Nandewar, Brigalow Belt South and NSW North Coast Bioregions	Not detected
South Eastern Highlands	Orange	Eastern Riverine Forests greater than or equal to 50% and less than 70%	Not detected
South Eastern Highlands	Orange	Monaro Tableland Cool Temperate Grassy Woodland in the South Eastern Highlands Bioregion	Not detected

IBRA Region	IBRA Subregion	Offset trading group	Indicative demand
South Eastern Highlands	Orange	N/A - no offset trading group provided	Not detected
South Eastern Highlands	Orange	Southern Tableland Dry Sclerophyll Forests greater than or equal to 50% and less than 70%	Not detected
South Eastern Highlands	Orange	Southern Tableland Dry Sclerophyll Forests less than 50%	Not detected
South Eastern Highlands	Orange	Southern Tableland Grassy Woodlands less than 50%	Not detected
South Eastern Highlands	Orange	Tableland Basalt Forest in the Sydney Basin and South Eastern Highlands Bioregions	Not detected
South Eastern Highlands	Orange	Tableland Clay Grassy Woodlands less than 50%	Not detected
South Eastern Highlands	Orange	Upper Riverina Dry Sclerophyll Forests less than 50%	Not detected
South Eastern Highlands	Orange	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highlands, NSW South Western Slopes, South East Corner and Riverina Bioregions	Not detected
South Eastern Queensland	Burringbar- Conondale Ranges	Coastal Cypress Pine Forest in the New South Wales North Coast Bioregion	Not detected
South Eastern Queensland	Burringbar- Conondale Ranges	Coastal Dune Dry Sclerophyll Forests less than 50%	Not detected
South Eastern Queensland	Burringbar- Conondale Ranges	Coastal Freshwater Lagoons less than 50%	Not detected
South Eastern Queensland	Burringbar- Conondale Ranges	Coastal Headland Heaths less than 50%	Not detected
South Eastern Queensland	Burringbar- Conondale Ranges	Coastal Heath Swamps less than 50%	Not detected

IBRA Region	IBRA Subregion	Offset trading group	Indicative demand
South Eastern Queensland	Burringbar- Conondale Ranges	Coastal Saltmarsh in the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	Not detected
South Eastern Queensland	Burringbar- Conondale Ranges	Coastal Swamp Forests greater than or equal to 70% and less than 90%	Not detected
South Eastern Queensland	Burringbar- Conondale Ranges	Coastal Swamp Forests less than 50%	Not detected
South Eastern Queensland	Burringbar- Conondale Ranges	Freshwater Wetlands on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	Not detected
South Eastern Queensland	Burringbar- Conondale Ranges	Littoral Rainforest in the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	Not detected
South Eastern Queensland	Burringbar- Conondale Ranges	Lowland Rainforest in the NSW North Coast and Sydney Basin Bioregions	Not detected
South Eastern Queensland	Burringbar- Conondale Ranges	N/A - no offset trading group provided	Not detected
South Eastern Queensland	Burringbar- Conondale Ranges	North Coast Wet Sclerophyll Forests greater than or equal to 50% and less than 70%	Not detected
South Eastern Queensland	Burringbar- Conondale Ranges	North Coast Wet Sclerophyll Forests less than 50%	Not detected
South Eastern Queensland	Burringbar- Conondale Ranges	Northern Hinterland Wet Sclerophyll Forests less than 50%	Not detected

IBRA Region	IBRA Subregion	Offset trading group	Indicative demand
South Eastern Queensland	Burringbar- Conondale Ranges	Swamp Oak Floodplain Forest of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	Not detected
South Eastern Queensland	Burringbar- Conondale Ranges	Swamp Sclerophyll Forest on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	Not detected
South Eastern Queensland	Burringbar- Conondale Ranges	Sydney Freshwater Wetlands in the Sydney Basin Bioregion	Not detected
South Eastern Queensland	Burringbar- Conondale Ranges	Temperate Montane Grasslands greater than or equal to 50% and less than 70%	Not detected
South Eastern Queensland	Burringbar- Conondale Ranges	Wallum Sand Heaths less than 50%	Not detected
South Eastern Queensland	Clarence Lowlands	Subtropical Coastal Floodplain Forest of the New South Wales North Coast Bioregion	Low
South Eastern Queensland	Clarence Lowlands	Clarence Dry Sclerophyll Forests less than 50%	Not detected
South Eastern Queensland	Clarence Lowlands	Coastal Freshwater Lagoons less than 50%	Not detected
South Eastern Queensland	Clarence Lowlands	Coastal Headland Heaths less than 50%	Not detected
South Eastern Queensland	Clarence Lowlands	Coastal Heath Swamps less than 50%	Not detected
South Eastern Queensland	Clarence Lowlands	Coastal Saltmarsh in the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	Not detected
South Eastern Queensland	Clarence Lowlands	Coastal Swamp Forests less than 50%	Not detected
South Eastern Queensland	Clarence Lowlands	Eastern Riverine Forests less than 50%	Not detected
South Eastern Queensland	Clarence Lowlands	Littoral Rainforest in the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	Not detected
South Eastern Queensland	Clarence Lowlands	Lowland Rainforest in the NSW North Coast and Sydney Basin Bioregions	Not detected

IBRA Region	IBRA Subregion	Offset trading group	Indicative demand
South Eastern Queensland	Clarence Lowlands	Mangrove Swamps less than 50%	Not detected
South Eastern Queensland	Clarence Lowlands	Maritime Grasslands greater than or equal to 70% and less than 90%	Not detected
South Eastern Queensland	Clarence Lowlands	N/A - no offset trading group provided	Not detected
South Eastern Queensland	Clarence Lowlands	Swamp Oak Floodplain Forest of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	Not detected
South Eastern Queensland	Clarence Lowlands	Swamp Sclerophyll Forest on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	Not detected
South Eastern Queensland	Clarence Lowlands	Sydney Freshwater Wetlands in the Sydney Basin Bioregion	Not detected
South Eastern Queensland	Clarence Lowlands	Themeda grassland on seacliffs and coastal headlands in the NSW North Coast, Sydney Basin and South East Corner Bioregions	Not detected
South Eastern Queensland	Clarence Lowlands	Wallum Sand Heaths less than 50%	Not detected
South Eastern Queensland	Clarence Sandstones	N/A - no offset trading group provided	Not detected
South Eastern Queensland	Clarence Sandstones	North Coast Dry Sclerophyll Forests less than 50%	Not detected
South Eastern Queensland	Clarence Sandstones	Northern Hinterland Wet Sclerophyll Forests less than 50%	Not detected
South Eastern Queensland	Clarence Sandstones	Subtropical Coastal Floodplain Forest of the New South Wales North Coast Bioregion	Not detected
South Eastern Queensland	Scenic Rim	Northern Hinterland Wet Sclerophyll Forests less than 50%	Low
South Eastern Queensland	Scenic Rim	Coastal Valley Grassy Woodlands less than 50%	Not detected
South Eastern Queensland	Scenic Rim	Freshwater Wetlands on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	Not detected
South Eastern Queensland	Scenic Rim	Lowland Rainforest in the NSW North Coast and Sydney Basin Bioregions	Not detected
South Eastern Queensland	Scenic Rim	Lowland Rainforest on Floodplain in the New South Wales North Coast Bioregion	Not detected
South Eastern Queensland	Scenic Rim	N/A - no offset trading group provided	Not detected

IBRA Region	IBRA Subregion	Offset trading group	Indicative demand
South Eastern Queensland	Scenic Rim	North Coast Dry Sclerophyll Forests less than 50%	Not detected
South Eastern Queensland	Scenic Rim	North Coast Wet Sclerophyll Forests greater than or equal to 50% and less than 70%	Not detected
South Eastern Queensland	Scenic Rim	North Coast Wet Sclerophyll Forests less than 50%	Not detected
South Eastern Queensland	Scenic Rim	River-Flat Eucalypt Forest on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	Not detected
South Eastern Queensland	Scenic Rim	Subtropical Coastal Floodplain Forest of the New South Wales North Coast Bioregion	Not detected
South Eastern Queensland	Sunshine Coast- Gold Coast Lowlands	N/A - no offset trading group provided	Not detected
Sydney Basin	Burragorang	Blue Mountains Shale Cap Forest in the Sydney Basin Bioregion	Not detected
Sydney Basin	Burragorang	Central Gorge Dry Sclerophyll Forests less than 50%	Not detected
Sydney Basin	Burragorang	Coastal Floodplain Wetlands less than 50%	Not detected
Sydney Basin	Burragorang	Cumberland Plain Woodland in the Sydney Basin Bioregion	Not detected
Sydney Basin	Burragorang	Eastern Riverine Forests greater than or equal to 50% and less than 70%	Not detected
Sydney Basin	Burragorang	Eastern Riverine Forests less than 50%	Not detected
Sydney Basin	Burragorang	Lowland Rainforest in the NSW North Coast and Sydney Basin Bioregions	Not detected
Sydney Basin	Burragorang	Montane Peatlands and Swamps of the New England Tableland, NSW North Coast, Sydney Basin, South East Corner, South Eastern Highlands and Australian Alps bioregions	Not detected
Sydney Basin	Burragorang	N/A - no offset trading group provided	Not detected
Sydney Basin	Burragorang	Northern Warm Temperate Rainforests less than 50%	Not detected
Sydney Basin	Burragorang	River-Flat Eucalypt Forest on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	Not detected
Sydney Basin	Burragorang	Shale Sandstone Transition Forest in the Sydney Basin Bioregion	Not detected
Sydney Basin	Burragorang	South East Dry Sclerophyll Forests less than 50%	Not detected

IBRA Region	IBRA Subregion	Offset trading group	Indicative demand
Sydney Basin	Burragorang	Southern Escarpment Wet Sclerophyll Forests less than 50%	Not detected
Sydney Basin	Burragorang	Southern Lowland Wet Sclerophyll Forests less than 50%	Not detected
Sydney Basin	Burragorang	Southern Tableland Dry Sclerophyll Forests greater than or equal to 50% and less than 70%	Not detected
Sydney Basin	Burragorang	Southern Tableland Grassy Woodlands greater than or equal to 50% and less than 70%	Not detected
Sydney Basin	Burragorang	Sydney Coastal Dry Sclerophyll Forests less than 50%	Not detected
Sydney Basin	Burragorang	Sydney Hinterland Dry Sclerophyll Forests less than 50%	Not detected
Sydney Basin	Burragorang	Sydney Montane Dry Sclerophyll Forests less than 50%	Not detected
Sydney Basin	Burragorang	Sydney Sand Flats Dry Sclerophyll Forests less than 50%	Not detected
Sydney Basin	Burragorang	Tableland Clay Grassy Woodlands greater than or equal to 50% and less than 70%	Not detected
Sydney Basin	Cumberland	Cumberland Plain Woodland in the Sydney Basin Bioregion	Strong
Sydney Basin	Cumberland	River-Flat Eucalypt Forest on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	Moderate
Sydney Basin	Cumberland	Blue Gum High Forest in the Sydney Basin Bioregion	Not detected
Sydney Basin	Cumberland	Blue Mountains Shale Cap Forest in the Sydney Basin Bioregion	Not detected
Sydney Basin	Cumberland	Castlereagh Scribbly Gum Woodland in the Sydney Basin Bioregion	Not detected
Sydney Basin	Cumberland	Castlereagh Swamp Woodland Community	Not detected
Sydney Basin	Cumberland	Coastal Saltmarsh in the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	Not detected
Sydney Basin	Cumberland	Cooks River/Castlereagh Ironbark Forest in the Sydney Basin Bioregion	Not detected
Sydney Basin	Cumberland	Dry Rainforests less than 50%	Not detected
Sydney Basin	Cumberland	Duffys Forest Ecological Community in the Sydney Basin Bioregion	Not detected
Sydney Basin	Cumberland	Eastern Riverine Forests less than 50%	Not detected

IBRA Region	IBRA Subregion	Offset trading group	Indicative demand
Sydney Basin	Cumberland	Freshwater Wetlands on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	Not detected
Sydney Basin	Cumberland	Hygrocybeae Community of Lane Cove Bushland Park in the Sydney Basin Bioregion	Not detected
Sydney Basin	Cumberland	Lowland Rainforest in the NSW North Coast and Sydney Basin Bioregions	Not detected
Sydney Basin	Cumberland	Mangrove Swamps less than 50%	Not detected
Sydney Basin	Cumberland	Moist Shale Woodland in the Sydney Basin Bioregion	Not detected
Sydney Basin	Cumberland	N/A - no offset trading group provided	Not detected
Sydney Basin	Cumberland	Northern Hinterland Wet Sclerophyll Forests less than 50%	Not detected
Sydney Basin	Cumberland	Northern Warm Temperate Rainforests greater than or equal to 70% and less than 90%	Not detected
Sydney Basin	Cumberland	Shale Gravel Transition Forest in the Sydney Basin Bioregion	Not detected
Sydney Basin	Cumberland	Shale Sandstone Transition Forest in the Sydney Basin Bioregion	Not detected
Sydney Basin	Cumberland	Subtropical Coastal Floodplain Forest of the New South Wales North Coast Bioregion	Not detected
Sydney Basin	Cumberland	Swamp Oak Floodplain Forest of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	Not detected
Sydney Basin	Cumberland	Sydney Coastal Dry Sclerophyll Forests less than 50%	Not detected
Sydney Basin	Cumberland	Sydney Coastal Heaths less than 50%	Not detected
Sydney Basin	Cumberland	Sydney Hinterland Dry Sclerophyll Forests less than 50%	Not detected
Sydney Basin	Cumberland	Sydney Turpentine-Ironbark Forest in the Sydney Basin Bioregion	Not detected
Sydney Basin	Cumberland	Tableland Clay Grassy Woodlands greater than or equal to 50% and less than 70%	Not detected
Sydney Basin	Ettrema	Blue Mountains Shale Cap Forest in the Sydney Basin Bioregion	Not detected
Sydney Basin	Ettrema	Eastern Riverine Forests less than 50%	Not detected
Sydney Basin	Ettrema	Hunter-Macleay Dry Sclerophyll Forests less than 50%	Not detected
Sydney Basin	Ettrema	Illawarra Subtropical Rainforest in the Sydney Basin Bioregion	Not detected

IBRA Region	IBRA Subregion	Offset trading group	Indicative demand
Sydney Basin	Ettrema	N/A - no offset trading group provided	Not detected
Sydney Basin	Ettrema	South East Dry Sclerophyll Forests less than 50%	Not detected
Sydney Basin	Ettrema	Southern Lowland Wet Sclerophyll Forests less than 50%	Not detected
Sydney Basin	Ettrema	Swamp Sclerophyll Forest on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	Not detected
Sydney Basin	Ettrema	Sydney Coastal Dry Sclerophyll Forests less than 50%	Not detected
Sydney Basin	Hunter	Central Hunter Grey Box—Ironbark Woodland in the New South Wales North Coast and Sydney Basin Bioregions	Strong
Sydney Basin	Hunter	Lower Hunter Spotted Gum Ironbark Forest in the Sydney Basin and NSW North Coast Bioregions	Moderate
Sydney Basin	Hunter	Central Hunter Ironbark—Spotted Gum—Grey Box Forest in the New South Wales North Coast and Sydney Basin Bioregions	Low
Sydney Basin	Hunter	Kurri Sand Swamp Woodland in the Sydney Basin Bioregion	Low
Sydney Basin	Hunter	Subtropical Coastal Floodplain Forest of the New South Wales North Coast Bioregion	Low
Sydney Basin	Hunter	Swamp Oak Floodplain Forest of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	Low
Sydney Basin	Hunter	Sydney Coastal Heaths less than 50%	Low
Sydney Basin	Hunter	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highlands, NSW South Western Slopes, South East Corner and Riverina Bioregions	Low
Sydney Basin	Hunter	Coastal Dune Dry Sclerophyll Forests less than 50%	Not detected
Sydney Basin	Hunter	Coastal Floodplain Wetlands greater than or equal to 70% and less than 90%	Not detected
Sydney Basin	Hunter	Coastal Saltmarsh in the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	Not detected
Sydney Basin	Hunter	Coastal Valley Grassy Woodlands greater than or equal to 50% and less than 70%	Not detected

IBRA Region	IBRA Subregion	Offset trading group	Indicative demand
Sydney Basin	Hunter	Dry Rainforests less than 50%	Not detected
Sydney Basin	Hunter	Eastern Riverine Forests greater than or equal to 50% and less than 70%	Not detected
Sydney Basin	Hunter	Freshwater Wetlands on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	Not detected
Sydney Basin	Hunter	Fuzzy Box Woodland on alluvial Soils of the South Western Slopes, Darling Riverine Plains and Brigalow Belt South Bioregions	Not detected
Sydney Basin	Hunter	Hunter Floodplain Red Gum Woodland in the NSW North Coast and Sydney Basin Bioregions	Not detected
Sydney Basin	Hunter	Hunter Lowland Redgum Forest in the Sydney Basin and New South Wales North Coast Bioregions	Not detected
Sydney Basin	Hunter	Hunter Valley Footslopes Slaty Gum Woodland in the Sydney Basin Bioregion	Not detected
Sydney Basin	Hunter	Hunter Valley Vine Thicket in the NSW North Coast and Sydney Basin Bioregions	Not detected
Sydney Basin	Hunter	Hunter Valley Weeping Myall Woodland in the Sydney Basin Bioregion	Not detected
Sydney Basin	Hunter	Hunter-Macleay Dry Sclerophyll Forests less than 50%	Not detected
Sydney Basin	Hunter	Kincumber Scribbly Gum Forest in the Sydney Basin Bioregion	Not detected
Sydney Basin	Hunter	Lower Hunter Valley Dry Rainforest in the Sydney Basin and NSW North Coast Bioregions	Not detected
Sydney Basin	Hunter	Lowland Rainforest in the NSW North Coast and Sydney Basin Bioregions	Not detected
Sydney Basin	Hunter	Mangrove Swamps less than 50%	Not detected
Sydney Basin	Hunter	N/A - no offset trading group provided	Not detected
Sydney Basin	Hunter	Northern Hinterland Wet Sclerophyll Forests less than 50%	Not detected
Sydney Basin	Hunter	North-west Slopes Dry Sclerophyll Woodlands greater than or equal to 50% and less than 70%	Not detected
Sydney Basin	Hunter	North-west Slopes Dry Sclerophyll Woodlands less than 50%	Not detected
Sydney Basin	Hunter	Pittwater and Wagstaffe Spotted Gum Forest in the Sydney Basin Bioregion	Not detected

IBRA Region	IBRA Subregion	Offset trading group	Indicative demand
Sydney Basin	Hunter	River-Flat Eucalypt Forest on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	Not detected
Sydney Basin	Hunter	Semi-evergreen Vine Thicket in the Brigalow Belt South and Nandewar Bioregions	Not detected
Sydney Basin	Hunter	Swamp Sclerophyll Forest on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	Not detected
Sydney Basin	Hunter	Sydney Coastal Dry Sclerophyll Forests less than 50%	Not detected
Sydney Basin	Hunter	Umina Coastal Sandplain Woodland in the Sydney Basin Bioregion	Not detected
Sydney Basin	Hunter	Upland Wetlands of the Drainage Divide of the New England Tableland Bioregion	Not detected
Sydney Basin	Hunter	Warkworth Sands Woodland in the Sydney Basin Bioregion	Not detected
Sydney Basin	Hunter	Western Slopes Dry Sclerophyll Forests less than 50%	Not detected
Sydney Basin	Illawarra	Illawarra Lowlands Grassy Woodland in the Sydney Basin Bioregion	Low
Sydney Basin	Illawarra	North Coast Wet Sclerophyll Forests less than 50%	Low
Sydney Basin	Illawarra	Bangalay Sand Forest of the Sydney Basin and South East Corner bioregions	Not detected
Sydney Basin	Illawarra	Coastal Floodplain Wetlands greater than or equal to 90%	Not detected
Sydney Basin	Illawarra	Coastal Headland Heaths less than 50%	Not detected
Sydney Basin	Illawarra	Coastal Saltmarsh in the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	Not detected
Sydney Basin	Illawarra	Coastal Upland Swamp in the Sydney Basin Bioregion	Not detected
Sydney Basin	Illawarra	Eastern Riverine Forests less than 50%	Not detected
Sydney Basin	Illawarra	Freshwater Wetlands on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	Not detected
Sydney Basin	Illawarra	Illawarra Subtropical Rainforest in the Sydney Basin Bioregion	Not detected
Sydney Basin	Illawarra	Lowland Rainforest in the NSW North Coast and Sydney Basin Bioregions	Not detected
Sydney Basin	Illawarra	Maritime Grasslands greater than or equal to 70% and less than 90%	Not detected

IBRA Region	IBRA Subregion	Offset trading group	Indicative demand
Sydney Basin	Illawarra	Melaleuca armillaris Tall Shrubland in the Sydney Basin Bioregion	Not detected
Sydney Basin	Illawarra	N/A - no offset trading group provided	Not detected
Sydney Basin	Illawarra	Northern Hinterland Wet Sclerophyll Forests less than 50%	Not detected
Sydney Basin	Illawarra	Northern Warm Temperate Rainforests less than 50%	Not detected
Sydney Basin	Illawarra	South Coast Wet Sclerophyll Forests less than 50%	Not detected
Sydney Basin	Illawarra	South East Dry Sclerophyll Forests less than 50%	Not detected
Sydney Basin	Illawarra	Southern Escarpment Wet Sclerophyll Forests less than 50%	Not detected
Sydney Basin	Illawarra	Southern Lowland Wet Sclerophyll Forests less than 50%	Not detected
Sydney Basin	Illawarra	Southern Warm Temperate Rainforests less than 50%	Not detected
Sydney Basin	Illawarra	Swamp Oak Floodplain Forest of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	Not detected
Sydney Basin	Illawarra	Swamp Sclerophyll Forest on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	Not detected
Sydney Basin	Illawarra	Sydney Coastal Dry Sclerophyll Forests less than 50%	Not detected
Sydney Basin	Illawarra	Sydney Coastal Heaths less than 50%	Not detected
Sydney Basin	Illawarra	Sydney Hinterland Dry Sclerophyll Forests less than 50%	Not detected
Sydney Basin	Illawarra	Sydney Montane Dry Sclerophyll Forests less than 50%	Not detected
Sydney Basin	Illawarra	Themeda grassland on seacliffs and coastal headlands in the NSW North Coast, Sydney Basin and South East Corner Bioregions	Not detected
Sydney Basin	Jervis	Illawarra Lowlands Grassy Woodland in the Sydney Basin Bioregion	Not detected
Sydney Basin	Jervis	Illawarra Subtropical Rainforest in the Sydney Basin Bioregion	Not detected
Sydney Basin	Jervis	N/A - no offset trading group provided	Not detected
Sydney Basin	Jervis	River-Flat Eucalypt Forest on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	Not detected

IBRA Region	IBRA Subregion	Offset trading group	Indicative demand
Sydney Basin	Jervis	South Coast Wet Sclerophyll Forests less than 50%	Not detected
Sydney Basin	Jervis	Swamp Oak Floodplain Forest of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	Not detected
Sydney Basin	Jervis	Swamp Sclerophyll Forest on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	Not detected
Sydney Basin	Kerrabee	Central Gorge Dry Sclerophyll Forests less than 50%	Not detected
Sydney Basin	Kerrabee	Central Hunter Grey Box—Ironbark Woodland in the New South Wales North Coast and Sydney Basin Bioregions	Not detected
Sydney Basin	Kerrabee	Coastal Floodplain Wetlands greater than or equal to 70% and less than 90%	Not detected
Sydney Basin	Kerrabee	Coastal Valley Grassy Woodlands greater than or equal to 50% and less than 70%	Not detected
Sydney Basin	Kerrabee	Eastern Riverine Forests less than 50%	Not detected
Sydney Basin	Kerrabee	Fuzzy Box Woodland on alluvial Soils of the South Western Slopes, Darling Riverine Plains and Brigalow Belt South Bioregions	Not detected
Sydney Basin	Kerrabee	Hunter Floodplain Red Gum Woodland in the NSW North Coast and Sydney Basin Bioregions	Not detected
Sydney Basin	Kerrabee	Hunter Valley Weeping Myall Woodland in the Sydney Basin Bioregion	Not detected
Sydney Basin	Kerrabee	Hunter-Macleay Dry Sclerophyll Forests less than 50%	Not detected
Sydney Basin	Kerrabee	N/A - no offset trading group provided	Not detected
Sydney Basin	Kerrabee	Northern Hinterland Wet Sclerophyll Forests less than 50%	Not detected
Sydney Basin	Kerrabee	North-west Slopes Dry Sclerophyll Woodlands greater than or equal to 50% and less than 70%	Not detected
Sydney Basin	Kerrabee	North-west Slopes Dry Sclerophyll Woodlands less than 50%	Not detected
Sydney Basin	Kerrabee	Western Slopes Dry Sclerophyll Forests less than 50%	Not detected
Sydney Basin	Kerrabee	Western Slopes Grassy Woodlands less than 50%	Not detected

IBRA Region	IBRA Subregion	Offset trading group	Indicative demand
Sydney Basin	Kerrabee	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highlands, NSW South Western Slopes, South East Corner and Riverina Bioregions	Not detected
Sydney Basin	Moss Vale	Montane Peatlands and Swamps of the New England Tableland, NSW North Coast, Sydney Basin, South East Corner, South Eastern Highlands and Australian Alps bioregions	Not detected
Sydney Basin	Moss Vale	N/A - no offset trading group provided	Not detected
Sydney Basin	Moss Vale	Southern Highlands Shale Woodlands in the Sydney Basin Bioregion	Not detected
Sydney Basin	Moss Vale	Southern Tableland Wet Sclerophyll Forests less than 50%	Not detected
Sydney Basin	Pittwater	Bangalay Sand Forest of the Sydney Basin and South East Corner bioregions	Not detected
Sydney Basin	Pittwater	Blue Gum High Forest in the Sydney Basin Bioregion	Not detected
Sydney Basin	Pittwater	Coastal Dune Dry Sclerophyll Forests less than 50%	Not detected
Sydney Basin	Pittwater	Coastal Headland Heaths less than 50%	Not detected
Sydney Basin	Pittwater	Coastal Saltmarsh in the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	Not detected
Sydney Basin	Pittwater	Coastal Upland Swamp in the Sydney Basin Bioregion	Not detected
Sydney Basin	Pittwater	Cooks River/Castlereagh Ironbark Forest in the Sydney Basin Bioregion	Not detected
Sydney Basin	Pittwater	Duffys Forest Ecological Community in the Sydney Basin Bioregion	Not detected
Sydney Basin	Pittwater	Eastern Suburbs Banksia Scrub in the Sydney Basin Bioregion	Not detected
Sydney Basin	Pittwater	Freshwater Wetlands on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	Not detected
Sydney Basin	Pittwater	Hygrocybeae Community of Lane Cove Bushland Park in the Sydney Basin Bioregion	Not detected
Sydney Basin	Pittwater	Kurnell Dune Forest in the Sutherland Shire and City of Rockdale	Not detected
Sydney Basin	Pittwater	Mangrove Swamps less than 50%	Not detected

IBRA Region	IBRA Subregion	Offset trading group	Indicative demand
Sydney Basin	Pittwater	Maritime Grasslands greater than or equal to 70% and less than 90%	Not detected
Sydney Basin	Pittwater	N/A - no offset trading group provided	Not detected
Sydney Basin	Pittwater	North Coast Wet Sclerophyll Forests greater than or equal to 50% and less than 70%	Not detected
Sydney Basin	Pittwater	Northern Gorge Dry Sclerophyll Forests less than 50%	Not detected
Sydney Basin	Pittwater	Northern Hinterland Wet Sclerophyll Forests greater than or equal to 90%	Not detected
Sydney Basin	Pittwater	Northern Hinterland Wet Sclerophyll Forests less than 50%	Not detected
Sydney Basin	Pittwater	Northern Warm Temperate Rainforests less than 50%	Not detected
Sydney Basin	Pittwater	Shale Sandstone Transition Forest in the Sydney Basin Bioregion	Not detected
Sydney Basin	Pittwater	Swamp Oak Floodplain Forest of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	Not detected
Sydney Basin	Pittwater	Swamp Sclerophyll Forest on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	Not detected
Sydney Basin	Pittwater	Sydney Coastal Dry Sclerophyll Forests greater than or equal to 50% and less than 70%	Not detected
Sydney Basin	Pittwater	Sydney Coastal Dry Sclerophyll Forests greater than or equal to 90%	Not detected
Sydney Basin	Pittwater	Sydney Coastal Dry Sclerophyll Forests less than 50%	Not detected
Sydney Basin	Pittwater	Sydney Coastal Heaths greater than or equal to 70% and less than 90%	Not detected
Sydney Basin	Pittwater	Sydney Coastal Heaths less than 50%	Not detected
Sydney Basin	Pittwater	Sydney Hinterland Dry Sclerophyll Forests less than 50%	Not detected
Sydney Basin	Pittwater	Sydney Turpentine-Ironbark Forest in the Sydney Basin Bioregion	Not detected
Sydney Basin	Sydney Cataract	Bangalay Sand Forest of the Sydney Basin and South East Corner bioregions	Not detected
Sydney Basin	Sydney Cataract	Blue Mountains Shale Cap Forest in the Sydney Basin Bioregion	Not detected
Sydney Basin	Sydney Cataract	Coastal Upland Swamp in the Sydney Basin Bioregion	Not detected
Sydney Basin	Sydney Cataract	Cumberland Plain Woodland in the Sydney Basin Bioregion	Not detected

IBRA Region	IBRA Subregion	Offset trading group	Indicative demand
Sydney Basin	Sydney Cataract	Dry Rainforests less than 50%	Not detected
Sydney Basin	Sydney Cataract	Duffys Forest Ecological Community in the Sydney Basin Bioregion	Not detected
Sydney Basin	Sydney Cataract	Eastern Riverine Forests less than 50%	Not detected
Sydney Basin	Sydney Cataract	Hygrocybeae Community of Lane Cove Bushland Park in the Sydney Basin Bioregion	Not detected
Sydney Basin	Sydney Cataract	Illawarra Lowlands Grassy Woodland in the Sydney Basin Bioregion	Not detected
Sydney Basin	Sydney Cataract	Illawarra Subtropical Rainforest in the Sydney Basin Bioregion	Not detected
Sydney Basin	Sydney Cataract	Lowland Rainforest in the NSW North Coast and Sydney Basin Bioregions	Not detected
Sydney Basin	Sydney Cataract	N/A - no offset trading group provided	Not detected
Sydney Basin	Sydney Cataract	North Coast Wet Sclerophyll Forests less than 50%	Not detected
Sydney Basin	Sydney Cataract	Northern Hinterland Wet Sclerophyll Forests less than 50%	Not detected
Sydney Basin	Sydney Cataract	Northern Warm Temperate Rainforests less than 50%	Not detected
Sydney Basin	Sydney Cataract	Shale Sandstone Transition Forest in the Sydney Basin Bioregion	Not detected
Sydney Basin	Sydney Cataract	South Coast Wet Sclerophyll Forests less than 50%	Not detected
Sydney Basin	Sydney Cataract	Southern Escarpment Wet Sclerophyll Forests less than 50%	Not detected
Sydney Basin	Sydney Cataract	Southern Lowland Wet Sclerophyll Forests less than 50%	Not detected
Sydney Basin	Sydney Cataract	Southern Sydney sheltered forest on transitional sandstone soils in the Sydney Basin Bioregion	Not detected
Sydney Basin	Sydney Cataract	Swamp Oak Floodplain Forest of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	Not detected
Sydney Basin	Sydney Cataract	Sydney Coastal Dry Sclerophyll Forests less than 50%	Not detected
Sydney Basin	Sydney Cataract	Sydney Coastal Heaths less than 50%	Not detected
Sydney Basin	Sydney Cataract	Sydney Hinterland Dry Sclerophyll Forests less than 50%	Not detected
Sydney Basin	Sydney Cataract	Sydney Montane Dry Sclerophyll Forests less than 50%	Not detected
Sydney Basin	Sydney Cataract	Sydney Turpentine-Ironbark Forest in the Sydney Basin Bioregion	Not detected

IBRA Region	IBRA Subregion	Offset trading group	Indicative demand
Sydney Basin	Wollemi	Blue Mountains Swamps in the Sydney Basin Bioregion	Not detected
Sydney Basin	Wollemi	Central Gorge Dry Sclerophyll Forests less than 50%	Not detected
Sydney Basin	Wollemi	Cumberland Plain Woodland in the Sydney Basin Bioregion	Not detected
Sydney Basin	Wollemi	Eastern Riverine Forests less than 50%	Not detected
Sydney Basin	Wollemi	Montane Peatlands and Swamps of the New England Tableland, NSW North Coast, Sydney Basin, South East Corner, South Eastern Highlands and Australian Alps bioregions	Not detected
Sydney Basin	Wollemi	N/A - no offset trading group provided	Not detected
Sydney Basin	Wollemi	Newnes Plateau Shrub Swamp in the Sydney Basin Bioregion	Not detected
Sydney Basin	Wollemi	North-west Slopes Dry Sclerophyll Woodlands less than 50%	Not detected
Sydney Basin	Wollemi	River-Flat Eucalypt Forest on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	Not detected
Sydney Basin	Wollemi	Shale Sandstone Transition Forest in the Sydney Basin Bioregion	Not detected
Sydney Basin	Wollemi	Southern Escarpment Wet Sclerophyll Forests less than 50%	Not detected
Sydney Basin	Wollemi	Southern Tableland Dry Sclerophyll Forests greater than or equal to 50% and less than 70%	Not detected
Sydney Basin	Wollemi	Southern Tableland Dry Sclerophyll Forests less than 50%	Not detected
Sydney Basin	Wollemi	Southern Tableland Grassy Woodlands greater than or equal to 50% and less than 70%	Not detected
Sydney Basin	Wollemi	Southern Tableland Grassy Woodlands less than 50%	Not detected
Sydney Basin	Wollemi	Subalpine Woodlands greater than or equal to 50% and less than 70%	Not detected
Sydney Basin	Wollemi	Sydney Coastal Dry Sclerophyll Forests less than 50%	Not detected
Sydney Basin	Wollemi	Sydney Hinterland Dry Sclerophyll Forests less than 50%	Not detected
Sydney Basin	Wollemi	Sydney Montane Dry Sclerophyll Forests less than 50%	Not detected
Sydney Basin	Wollemi	Sydney Montane Heaths less than 50%	Not detected

IBRA Region	IBRA Subregion	Offset trading group	Indicative demand
Sydney Basin	Wollemi	Sydney Turpentine-Ironbark Forest in the Sydney Basin Bioregion	Not detected
Sydney Basin	Wollemi	Tableland Basalt Forest in the Sydney Basin and South Eastern Highlands Bioregions	Not detected
Sydney Basin	Wollemi	Tableland Clay Grassy Woodlands less than 50%	Not detected
Sydney Basin	Wollemi	Upper Riverina Dry Sclerophyll Forests less than 50%	Not detected
Sydney Basin	Wollemi	Western Slopes Dry Sclerophyll Forests less than 50%	Not detected
Sydney Basin	Wollemi	Western Slopes Grassy Woodlands less than 50%	Not detected
Sydney Basin	Wollemi	White Box - Yellow Box - Blakely's Red Gum Grassy Woodland and Derived Native Grassland in the NSW North Coast, New England Tableland, Nandewar, Brigalow Belt South, Sydney Basin, South Eastern Highlands, NSW South Western Slopes, South East Corner and Riverina Bioregions	Not detected
Sydney Basin	Wyong	Sydney Coastal Dry Sclerophyll Forests less than 50%	Moderate
Sydney Basin	Wyong	Swamp Sclerophyll Forest on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	Moderate
Sydney Basin	Wyong	Hunter-Macleay Dry Sclerophyll Forests less than 50%	Low
Sydney Basin	Wyong	Kincumber Scribbly Gum Forest in the Sydney Basin Bioregion	Low
Sydney Basin	Wyong	Northern Hinterland Wet Sclerophyll Forests less than 50%	Low
Sydney Basin	Wyong	Pittwater and Wagstaffe Spotted Gum Forest in the Sydney Basin Bioregion	Low
Sydney Basin	Wyong	Subtropical Coastal Floodplain Forest of the New South Wales North Coast Bioregion	Low
Sydney Basin	Wyong	Bangalay Sand Forest of the Sydney Basin and South East Corner bioregions	Not detected
Sydney Basin	Wyong	Coastal Dune Dry Sclerophyll Forests less than 50%	Not detected
Sydney Basin	Wyong	Coastal Headland Heaths less than 50%	Not detected
Sydney Basin	Wyong	Dry Rainforests less than 50%	Not detected
Sydney Basin	Wyong	Duffys Forest Ecological Community in the Sydney Basin Bioregion	Not detected
Sydney Basin	Wyong	Freshwater Wetlands on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	Not detected

IBRA Region	IBRA Subregion	Offset trading group	Indicative demand
Sydney Basin	Wyong	Hunter Lowland Redgum Forest in the Sydney Basin and New South Wales North Coast Bioregions	Not detected
Sydney Basin	Wyong	Hygrocybeae Community of Lane Cove Bushland Park in the Sydney Basin Bioregion	Not detected
Sydney Basin	Wyong	Kurnell Dune Forest in the Sutherland Shire and City of Rockdale	Not detected
Sydney Basin	Wyong	Kurri Sand Swamp Woodland in the Sydney Basin Bioregion	Not detected
Sydney Basin	Wyong	Low woodland with heathland on indurated sand at Norah Head	Not detected
Sydney Basin	Wyong	Lower Hunter Spotted Gum Ironbark Forest in the Sydney Basin and NSW North Coast Bioregions	Not detected
Sydney Basin	Wyong	Lowland Rainforest in the NSW North Coast and Sydney Basin Bioregions	Not detected
Sydney Basin	Wyong	Maritime Grasslands greater than or equal to 70% and less than 90%	Not detected
Sydney Basin	Wyong	N/A - no offset trading group provided	Not detected
Sydney Basin	Wyong	North Coast Wet Sclerophyll Forests less than 50%	Not detected
Sydney Basin	Wyong	River-Flat Eucalypt Forest on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	Not detected
Sydney Basin	Wyong	Swamp Oak Floodplain Forest of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	Not detected
Sydney Basin	Wyong	Sydney Freshwater Wetlands in the Sydney Basin Bioregion	Not detected
Sydney Basin	Wyong	Themeda grassland on seacliffs and coastal headlands in the NSW North Coast, Sydney Basin and South East Corner Bioregions	Not detected
Sydney Basin	Wyong	Wallum Sand Heaths less than 50%	Not detected
Sydney Basin	Yengo	Shale Sandstone Transition Forest in the Sydney Basin Bioregion	Low
Sydney Basin	Yengo	Coastal Valley Grassy Woodlands less than 50%	Not detected
Sydney Basin	Yengo	Cumberland Plain Woodland in the Sydney Basin Bioregion	Not detected
Sydney Basin	Yengo	Dry Rainforests less than 50%	Not detected
Sydney Basin	Yengo	Duffys Forest Ecological Community in the Sydney Basin Bioregion	Not detected

Offset Trading Group indicative demand by IBRA subregion

This information was is current as of 29 November 2021. It is general information, and it is not a substitute for proper legal, financial, or ecological advice.

IBRA Region	IBRA Subregion	Offset trading group	Indicative demand
Sydney Basin	Yengo	Eastern Riverine Forests less than 50%	Not detected
Sydney Basin	Yengo	Freshwater Wetlands on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	Not detected
Sydney Basin	Yengo	Lowland Rainforest in the NSW North Coast and Sydney Basin Bioregions	Not detected
Sydney Basin	Yengo	Maroota Sands Swamp Forest	Not detected
Sydney Basin	Yengo	N/A - no offset trading group provided	Not detected
Sydney Basin	Yengo	Northern Hinterland Wet Sclerophyll Forests less than 50%	Not detected
Sydney Basin	Yengo	Northern Warm Temperate Rainforests greater than or equal to 70% and less than 90%	Not detected
Sydney Basin	Yengo	River-Flat Eucalypt Forest on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions	Not detected
Sydney Basin	Yengo	Sydney Coastal Dry Sclerophyll Forests less than 50%	Not detected
Sydney Basin	Yengo	Sydney Coastal Heaths less than 50%	Not detected
Sydney Basin	Yengo	Sydney Hinterland Dry Sclerophyll Forests less than 50%	Not detected

Environment, Energy and Science (EES), Department of Planning, Industry and Environment Phone: 1300 361 967 (EES enquiries); Email: info@environment.nsw.gov.au; Website: www.environment.nsw.gov.au ISBN 978-1-922767-10-3; EES 2021/0643; December 2021