BioBanking credit report



This report identifies the number and type of credits required at a DEVELOPMENT SITE.

Date of report: 9/09/2015 Time: 9:41:06AM Calculator version: \	/4.0
---	------

Development details

Proposal ID: n/a/2014/1414D

Proposal name: Byron Bay Bypass -Final

Proposal address: Browning Street Byron Bay NSW 248

Proponent name: Byron Shire Council

Proponent address: PO Box 219 Mullumbimby NSW 2482

Proponent phone: 0266267000

Assessor name: Arien Quin

Assessor address: Level 3, 24 Honeysuckle Drive NEWCASTLE NSW 2300

Assessor phone: 0405 443 341

Assessor accreditation: 0120

Improving or maintaining biodiversity

An application for a red flag determination is required for the following red flag areas

Red flag	Reason	
Paperbark swamp forest of the coastal lowlands of the NSW North Coast Bioregion and Sydney Basin Bioregion	Vegetation type being > 70% cleared; or it contains an endangered ecological community;	
Paperbark swamp forest of the coastal lowlands of the NSW North Coast Bioregion and Sydney Basin Bioregion	Vegetation type being > 70% cleared; or it contains an endangered ecological community;	
Mitchells Rainforest Snail	An impact greater than that allowed;	

The application for a red flag determination should address the criteria set out in the BioBanking Assessment Methodology. Please note that a biobanking statement cannot be issued unless the determination is approved.

Additional information required for approval:

	Change to percent cleared for a vegetation type/s
	Use of local benchmark
	Change negligible loss
	Expert report
	Request for additional gain in site value
	Predicted threatened species not on site
П	Change threatened species response to gain (Tg value

Ecosystem credits summary

Plant Community type	Area (ha)	Credits required	Red flag
Paperbark swamp forest of the coastal lowlands of the NSW North Coast Bioregion and Sydney Basin Bioregion	1.44	73.92	Yes
Total	1.44	74	

Credit profiles

1. Paperbark swamp forest of the coastal lowlands of the NSW North Coast Bioregion and Sydney Basin Bioregion, (NR217)

Number of ecosystem credits created 74

IBRA sub-region Murwillumbah (Qld - Southeast Hills and Ranges)

Offset options - vegetation types	Offset options - CMA sub-regions
Paperbark swamp forest of the coastal lowlands of the NSW North Coast Bioregion and Sydney Basin Bioregion, (NR217)	Murwillumbah (Qld - Southeast Hills and Rang and any IBRA subregion that adjoins
Swamp Mahogany swamp forest on coastal lowlands of the NSW North Coast Bioregion and northern Sydney Basin Bioregion, (NR254)	the IBRA subregion in which the development occurs

Species credits summary

Common name	Scientific name	Extent of impact Ha or individuals	Number of species credits created
Mitchells Rainforest Snail	Thersites mitchellae	0.63	49
Common Planigale	Planigale maculata	1.44	37
Pale-vented Bush-hen	Amaurornis moluccana	0.63	8
Black Bittern	Ixobrychus flavicollis	0.63	8