

Credit retirement report

Effective date: 03-June-2021

Transaction number:

Credit owners' details

Credit owner ID:

Name of credit holder:

Other owner(s):

No other owners

Reason for retirement: To comply with a State significant development or State significant infrastructure project

approval



	Ecosystem credit(s) retired							
Number of credits	Credit profile ID	Agreement ID	Vegetation code	Vegetation type	CMA subregion	% surrounding vegetation	Patch size	Vegetation formation(see key)
169	2,814	340	HU838	HU838/Smooth-barked Apple - Swamp Mahogany - Red Mahogany - Cabbage Palm open forest on lowlands of the Central Coast	Wyong	>70%	>100 ha	DSS
14	2,812	340	HU839	HU839/Red Bloodwood - Sydney Peppermint - Podocarpus spinulosus shrubby open forest of the southern Central Coast	Wyong	>70%	>100 ha	DSS
18	2,813	340	HU895	HU895/Smooth-barked Apple - Cabbage Palm - Broad-leaved Mahogany woodland on Wallarah Peninsular	Wyong	>70%	>100 ha	DSS

Key to vegetation formations

Code Vegetation formation

ALP Alpine complex

ASA Arid shrublands (Acacia)

ASC Arid shrublands (Chenopod)

DSG Dry sclerophyll forests (shrub/grass)
DSS Dry sclerophyll forests (shrubby)

FRW Forested wetlands
FWW Freshwater wetlands

GLD Grasslands

GRW Grassy woodlands

HLD Heathlands

MES Miscellaneous ecosystems

RFT Rainforests

SAW Saline wetlands

SWG Semi-arid woodlands (grassy)
SWS Semi-arid woodlands (shrubby)
WSG Wet sclerophyll forests (grassy)
WSS Wet sclerophyll forests (shrubby)

The credit register provides further information about credit holdings and reports about credit trading activity. To view this information, please visit the public register website at www.environment.nsw.gov.au/bimspr/index.htm

For more information, please contact the BioBanking Scheme Manager - ; email biobanking@environment.nsw.gov.au



Credit retirement report

Effective date: 08-July-2022

Transaction number:

Credit owners' details

Credit owner ID:

Name of credit holder:

Other owner(s):

No other owners

Reason for retirement: Offsetting requirements for SSI 6888 (Newcastle Inner City Bypass Rankin Park to Jesmond)



	Ecosystem credit(s) retired							
Number of credits	Credit profile ID	Agreement ID	Vegetation code	Vegetation type	CMA subregion	% surrounding vegetation	Patch size	Vegetation formation(see key)
350	415	105	HU629	HU629/Spotted Gum - Broad-leaved Ironbark grassy open forest of dry hills of the lower Hunter Valley, Sydney Basin Bioregion	Upper Hunter	>70%	>100 ha	DSG
201	359	96	HU630	HU630/Spotted Gum - Grey Ironbark forest dry open forest of the lower foothills of the Barrington Tops, NSW North Coast Bioregion	Karuah Manning	31-70%	>100 ha	DSG
143	2,747	331	HU798	HU798/White Mahogany - Spotted Gum - Grey Myrtle semi-mesic shrubby open forest of the central and lower Hunter Valley	Upper Hunter	>70%	>100 ha	WSG
194	2,757	334	HU798	HU798/White Mahogany - Spotted Gum - Grey Myrtle semi-mesic shrubby open forest of the central and lower Hunter Valley	Upper Hunter	>70%	>100 ha	WSG
173	2,759	334	HU804	HU804/Spotted Gum - Broad-leaved Mahogany - Red Ironbark shrubby open forest	Upper Hunter	>70%	>100 ha	DSG
69	2,760	334	HU804	HU804/Spotted Gum - Broad-leaved Mahogany - Red Ironbark shrubby open forest	Upper Hunter	>70%	>100 ha	DSG
338	2,252	214	HU861	HU861/Red Bloodwood - Smooth-barked Apple heathy woodland on coastal sands of the Central and lower North Coast	Karuah Manning	31-70%	>100 ha	DSS
183	2,318	223	HU861	HU861/Red Bloodwood - Smooth-barked Apple heathy woodland on coastal sands of the Central and lower North Coast	Karuah Manning	>70%	>100 ha	DSS
14	2,762	334	HU804	HU804/Spotted Gum - Broad-leaved Mahogany - Red Ironbark shrubby open forest	Upper Hunter	>70%	>100 ha	DSG
14	2,763	334	HU804	HU804/Spotted Gum - Broad-leaved Mahogany - Red Ironbark shrubby open forest	Upper Hunter	>70%	<5 ha	DSG
46	2,745	331	HU804	HU804/Spotted Gum - Broad-leaved Mahogany - Red Ironbark shrubby open forest	Upper Hunter	>70%	>100 ha	DSG

6	3,228	404	HU804	HU804/Spotted Gum - Broad-leaved Mahogany - Red Ironbark shrubby open forest	Karuah Manning	>70%	>100 ha	DSG
575	3,229	404	HU804	HU804/Spotted Gum - Broad-leaved Mahogany - Red Ironbark shrubby open forest	Karuah Manning	>70%	>100 ha	DSG
267	3,231	404	HU833	HU833/Smooth-barked Apple - Red Bloodwood - Brown Stringybark - Hairpin Banksia heathy open forest of coastal lowlands	Karuah Manning	>70%	>100 ha	DSS

	Species credit(s) retired							
Number of credits	Credit profile ID	Agreement ID	Species type	Scientific name	Common name			
7,614	465	223	Flora	Tetratheca juncea	Black-eyed Susan			
5,076	453	214	Flora	Tetratheca juncea	Black-eyed Susan			

Key to vegetation formations

CodeVegetation formationALPAlpine complex

ASA Arid shrublands (Acacia)

ASC Arid shrublands (Chenopod)

DSG Dry sclerophyll forests (shrub/grass)
DSS Dry sclerophyll forests (shrubby)

FRW Forested wetlands
FWW Freshwater wetlands

GLD Grasslands

GRW Grassy woodlands

HLD Heathlands

MES Miscellaneous ecosystems

RFT Rainforests

SAW Saline wetlands

SWG Semi-arid woodlands (grassy)
SWS Semi-arid woodlands (shrubby)
WSG Wet sclerophyll forests (grassy)
WSS Wet sclerophyll forests (shrubby)

The credit register provides further information about credit holdings and reports about credit trading activity. To view this information, please visit the public register website at www.environment.nsw.gov.au/bimspr/index.htm

For more information, please contact the BioBanking Scheme Manager - general biobanking@environment.nsw.gov.au