

**APPENDIX I- SUMMARY OF LANDSCAPE VALUES AND AREAS IDENTIFIED BY EXPERTS**

Summary	Centres of Endemism	Primitive/ Relictual/ Phyllogenetically Distinct/ Refugia	Species at End of Distribution Range	Species with Disjunct Distribution Ranges	Rare Species	Wildlife Habitat	Species Richness	Migratory Species
Species	Burrarnys; Smokey Mouse; Long Nosed Potoroo; Tiger Quoll; White footed dunnart; Brush tailed rock walla Rock war Bristlebird	Mastacomys, Brush-tailed Rock Walla Sooty Owl; greater gliders; Mixophyes & Citropa; Cotter frog; <i>Kerivoula papuensis</i> (relictual); <i>Rhinolophus megaphyllus</i> ; Osprey; Swift parrot; Regent honeyeater; Rock war Bristle Dolar Square tailed Kite; Darter pelican; Mistletoe	White-footed Dunnart (northern end of range); <i>L. littlejohnii</i> ; <i>Kerivoula papuensis</i> ; <i>Mormopterus norfolkensis</i> ;	Tiger Quoll, White-footed Dunnart, Southern Brown Bandicoot, Brush-tailed Rock Walla <i>Varanus rosen Kerivoula papuensis</i> (?)	Tiger Quoll, Southern Brown Bandicoot, Brush-tailed Rock Walla White footed Dunnart; Smokey mouse; Long-nosed Bandicoot; Masked Owl, Sooty Owl, Powerful Owl, Barking Owl and Stone Curlew; Squirrel glider; <i>Varanus rosen</i> Coro Mixophyes; <i>Mormopterus norfolkensis</i> ; <i>Falsistrellus tasmaniensis</i> ; <i>Scoteanax rueppellii</i> ; <i>Kerivoula papuensis</i> ; <i>Miniopterus</i> ; <i>Rhinolophus</i> ; <i>C. dwyeri</i> ; Ground Parrot; Bristle	Smokey Mouse, Southern Brown Bandicoot; Death Adder; <i>P. pengileyi</i>	micro cave bats	Miniopterus records (migratory from coast to ranges); Regent Honeyeaters; Swift Parrots;

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Localities	Burramys habitat,	rim of Kangaroo valley,	Burramys ha Woomargama SF north of Morton NP; Brinda Woomargama SF (may Buckenbowra SF (head	Kangaroo Valley and Kosciusko NP; Quean Cooma (township); Bred Billilingra Creek for <i>Varanus rosenbergii</i>	Barren Grounds NR, Yarango Euro Kangaroo Valley and Kosciusko NP; the forested components of the great escarpment (the immediate top of the escarp and upper slopes); remnant corridors of native forest at Williamsdale and Bread the Snowy River valley; all Smokey Mouse localities, all Southern Brown Bandicoot Localities, all Long-nosed Bandicoot localities; Squirrel glider in Batemans Bay (Kiola); Quean Buccleuch SF; Wandella SF for <i>Mormopterus norfolkensis</i> ; Dampier SF; Bodalla SF for <i>Kerivoula papuensis</i> ; Murrumurang; Mum Wee Jasper, Merrica Beach & Nadgee Nature Reserve for <i>Miniopterus</i> (only site where guano dependent inverte Wom	Core area for death adder around Eden; Jervis Bay possi Namadgi for processes, threatened species & corridor; possi range of sites (see Rare Species Localities); Bungonia SF important for 3-4 species using caves; Crookwell area and area to the north for nectivorous Murrum	Broome/Kiola known to	

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Environments	alpine/sub-alpine grasslands, escarpment forests (immediately on top of range and down slope), coastal heath, lowland temperate grasslands, rock outcrops, sydney sandstone.	riparian areas, heathlands, high site fertility forests, box/ironbark woodlands, <i>E. tereticornis</i> , wetlands, wet sclerophyll forest below 300m asl for Mixophyes and citropa, lowland temperate grasslands in association with rock outcrops, sandstone escarpment, granite outcrops, tablelands FEs (remnant) as refugia, rainforest, wet sclerophyll forest, mangroves, estuaries and coastal lakes.	Sandstone scarps; grasslands; major granite		Rocky outcrops; large, north-facing cliff faces; rocky ranges on western side of main range (euros); dune-forest-heath- Wetlands, riparian, dry forest with leaf litter, fallen tim Hawks temperate grasslands; Coastal wet sclerophyll forest & associated streams; rainforest; alpine/su rocky western flowing streams;	Great Escarpment, heathlands and riparian areas; high productivity & high floristic diversity; mixed Corymi Eucalyptus tereticornis; Cypellocarpa complex (check?);	Tall forests on high nutrient soils and rainfall; the dune, forest, heath and Riparian areas; Eugonylus; su lowland highland cross over	rainforest fruits; Tereticornis; spotted gum; red Lake George; Wetlands; coastal estuarine; coastal lakes

Layer	Centres of Endemism	Primitive/ Relictual/ Phylogenetically Distinct/ Refugia	Species at End of Distribution Range	Species with Disjunct Distribution Ranges	Rare Species	Wildlife Habitat	Species Richness	Migratory Species
Species		<i>Eucalyptus recurva</i> ; <i>Boronia rhom</i> <i>Allocasuarina nana</i> ;			interface of woodland & <i>Casuarina nana</i> ;			
Localities	outcropping Ryolite in Deua NP; Hawsk Volcanic areas on coast - Dromaderry (Geriigong volcanics) Minniamurra Falls; Themeda dominant grasslands	Keviston SF; Catway; Billapoloola; Bungongoo (west of Barren Grounds); Livingstone SF & other forests in area significant as contemporary refugia (ie Themeda grasslands); Sydney sandstone (whole complex of communities - cliffs, rocky outcrops, seepages, moss gardens (ie fire refuges); Bigga & Bianalong Brookham Cemetary (regionally significant); rainforest in Geehi valley (west side of KNP for relictual); Wongaloo (north); railway edging south of Queanbeayn	Dromedary RF (core area southern limits and outlier); Brinda Nadgee is the limit for species from the South; Bundanoon sandstone; Jervis Bay heath (sp from the north coast at end of their range)	Sandstone areas around Bundanoon (rare spp) disjunct from Blue Mts (northern end of shoalhaven gorge); RF communities in Geehi (KNP); wetlands around Moruya (west & nth disjunctions); Wad Mongarlowe heath (Tasmanian spp)	outcropping Ryolite in Deua NP/ Eden; Morton sandstone areas - western edge/ Buddawang; Volcanic area on coast - Dromaderry; Sandstone areas around Bundanoon (rare spp); Blue Mts for orchids; Stingaray- Penrose swamps & Winge carribee swamps important for threatened species ( <i>Eucalyptus</i> <i>macarthurri</i> , palaeontological site & giant dragonfly)		Hawsk Volcanic area on coast - Dromaderry; Top of Mt Buddawang for mosses & lichens	
Environments	outcropping Ryolite; Hawsk Volcanic areas on coast; granitic outcrop areas (Brinda su su	steep environmental gradients, steep escarpment, su all rainforest (Gondwanic, Lauraceae, Eucryphia, Cunoniaceae	granitic outcrop areas (Brinda su su		Moss gardens on sandstone for Orchids in the Blue Mts and in heath vegetation on margins of woodlands, Kunzea heath; wetland swamps in general;		Cool temperate rainforest (mosses & lichens)	

**APPENDIX J – EXISTING PROTECTIVE MECHANISMS FOR NATURAL NATIONAL ESTATE VALUES IN SOUTHERN NSW**

National Estate Values	Sensitivity <sup>a</sup> and resilience <sup>b</sup> to forestry activities covered by the RFA	Percentage of value on Public Land in dedicated reserves	Existing off-reserve protection mechanisms	Proposed additional actions under the RFA process
<b>Wilderness (A.2, B.1)<sup>c</sup></b>	High sensitivity to unnatural disturbance. Low resilience to forestry activities.	87	<i>Wilderness Act 1977.</i>	NPWS Environmental Management System
<b>Old Growth Forest and Rare Old Growth Forest (A.2 &amp; B.1)<sup>c</sup></b>	High sensitivity to logging, grazing, unnatural fire and other forestry activities. Low resilience to forestry activities.  A2 Old Growth  B1 (Rare) Old Growth	61  41	<i>Threatened Species Conservation Act 1995,</i> <i>Environmental Planning and Assessment Act 1979;</i> <i>National Parks and Wildlife Act 1974,</i> <i>Endangered Species Protection Act 1992;</i> <i>Native Vegetation Conservation Act 1997;</i> <i>Integrated Forestry Operations Approvals, Forest Management Zoning; and Management Plans.</i>	Regional ESFM Plan Native Forest Management System NPWS Environmental Management System
<b>Natural Landscapes (A.2 &amp; B.1)</b>	High sensitivity to logging, grazing, unnatural fire and other forestry activities. Low resilience to forestry activities.	72	<i>Heritage Act 1977, Wilderness Act 1977.</i>	Regional ESFM Plan Native Forest Management System NPWS Environmental Management System
<b>Undisturbed Catchments (A2 &amp; B1)</b>	High sensitivity to logging, grazing, unnatural fire and other forestry activities. Low resilience to forestry activities	51	<i>Heritage Act 1977, Wilderness Act 1977.</i>	Regional ESFM Plan Provisions consistent with Section 2.6 (Wild Rivers) of the New South Wales <i>Upper North East and Lower North East Region Forest Agreements;</i> Native Forest Management System NPWS Environmental Management System
<b>Flora and Fauna Refugia (A.1 &amp; A.2)</b>	High sensitivity to logging, grazing, unnatural fire and other forestry activities. Low resilience to forestry activities.	fauna: 44 flora: 48	<i>Threatened Species Conservation Act 1995,</i> <i>Environmental Planning and Assessment Act 1979;</i> <i>National Parks and Wildlife Act 1974,</i> <i>Endangered Species Protection Act 1995;</i> <i>Integrated Forestry Operations Approvals, Forest Management Zoning, and Management Plans</i>	Regional ESFM Plan Native Forest Management System NPWS Environmental Management System NSW Biodiversity Strategy

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<b>Rare Vegetation Communities (A.2, B.1, D.1)</b> <sup>c</sup>	Value is dependent on individual community response. Communities sensitive to logging, grazing, and unnatural fire are at particular risk.	14	<i>Threatened Species Conservation Act 1995</i> , <i>Environmental Planning and Assessment Act 1979</i> ; <i>National Parks and Wildlife Act 1974</i> , <i>Endangered Species Protection Act 1992</i> ; <i>Native Vegetation Conservation Act 1997</i> ; Integrated Forestry Operations Approvals, Forest Management Zoning, and Management Plans.	Regional ESFM Plan Native Forest Management System NPWS Environmental Management System
<b>Centres of Endemism – Flora and Fauna (A.1)</b>	Value is dependent on individual species response. Species sensitive to logging, grazing, and unnatural fire are at particular risk.	fauna: 52 flora: 50	<i>Threatened Species Conservation Act 1995</i> ; <i>Environmental Planning and Assessment Act 1979</i> ; <i>National Parks and Wildlife Act 1974</i> ; <i>Endangered Species Protection Act 1992</i> ; Integrated Forestry Operations Approvals, Forest Management Zoning, and Management Plans.	Regional ESFM Plan Native Forest Management System NPWS Environmental Management System NSW Biodiversity Strategy
<b>Primitive and Relictual Species (A.1)</b>	High sensitivity to logging, grazing, unnatural fire and other forestry activities. Low resilience to forestry activities.	fauna: 44 flora: 48	<i>Threatened Species Conservation Act 1995</i> ; <i>Environmental Planning and Assessment Act 1979</i> ; <i>National Parks and Wildlife Act 1974</i> ; <i>Endangered Species Protection Act 1992</i> ; Integrated Forestry Operations Approvals, Forest Management Zoning, and Management Plans.	Regional ESFM Plan Native Forest Management System NPWS Environmental Management System NSW Biodiversity Strategy
<b>Species with Disjunct Ranges (A.1)</b>	Sensitivity and resilience varies depending on the species and habitat required. Species sensitive to logging, grazing, and unnatural fire are at particular risk.	fauna: 56 flora: 45	<i>Threatened Species Conservation Act 1995</i> ; <i>Environmental Planning and Assessment Act 1979</i> ; <i>National Parks and Wildlife Act 1974</i> ; <i>Endangered Species Protection Act 1992</i> ; Integrated Forestry Operations Approvals, Forest Management Zoning, and Management Plans.	Regional ESFM Plan Native Forest Management System NPWS Environmental Management System NSW Biodiversity Strategy

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<b>Vegetation Community Richness (A3)</b>	Value is dependent on individual community response. Areas rich in communities sensitive to logging, grazing, and unnatural fire are at particular risk.	N/A	<i>Environmental Planning and Assessment Act 1979</i> ; Integrated Forestry Operations Approvals, Forest Management Zoning, and Management Plans.	Regional ESFM Plan Native Forest Management System NPWS Environmental Management System NSW Biodiversity Strategy
<b>Rare, Uncommon or Threatened Species</b>	Sensitivity and resilience varies depending on the species and habitat required. Species sensitive to logging, grazing, and unnatural fire are at particular risk.	Fauna: 45 Flora: 48	<i>Threatened Species Conservation Act 1995</i> ; <i>Environmental Planning and Assessment Act 1979</i> ; <i>National Parks and Wildlife Act 1974</i> ; <i>Endangered Species Protection Act 1992</i> ; Integrated Forestry Operations Approvals, Forest Management Zoning, and Management Plans.	Regional ESFM Plan Native Forest Management System NPWS Environmental Management System NSW Biodiversity Strategy
<b>Important Habitat (A.2)</b> Migratory Species	Sensitivity and resilience varies depending on the species and habitat required. Species sensitive to logging, grazing and unnatural fire are at particular risk.	38	<i>Threatened Species Conservation Act 1995</i> , <i>Environmental Planning and Assessment Act 1979</i> ; <i>National Parks and Wildlife Act 1974</i> , <i>Endangered Species Protection Act 1992</i> ; Integrated Forestry Operations Approvals, Forest Management Zoning; and Management Plans. <b>RAMSAR, CAMBA and JAMBA convention and agreements on migratory and wetland species.</b>	Regional ESFM Plan Native Forest Management System NPWS Environmental Management System NSW Biodiversity Strategy
<b>Remnant Vegetation (A.2)</b>	Value is dependent on individual community response. Communities sensitive to logging, grazing, and unnatural fire are at particular risk.	11	<i>Threatened Species Conservation Act 1995</i> , <i>Environmental Planning and Assessment Act 1979</i> ; <i>National Parks and Wildlife Act 1974</i> , <i>Endangered Species Protection Act 1992</i> ; <i>Native Vegetation Conservation Act 1997</i> ; <i>Protection of the Environment Operations Act 1997</i> ; Integrated Forestry Operations Approvals, Forest Management Zoning, and Management Plans.	Regional ESFM Plan Native Forest Management System NPWS Environmental Management System

National Estate Values	Sensitivity <sup>a</sup> and resilience <sup>b</sup> to forestry activities covered by the RFA	Percentage of value on Public Land in dedicated reserves	Existing off-reserve protection mechanisms	Proposed additional actions under the RFA process
<b>Habitat Richness (A.3)</b>	Sensitivity and resilience varies depending on the habitat. Habitat types sensitive to logging, grazing, and unnatural fire are at particular risk.	N/A	<i>Environmental Planning and Assessment Act 1979;</i> Integrated Forestry Operations Approvals, Forest Management Zoning, and Management Plans.	Regional ESFM Plan Native Forest Management System NPWS Environmental Management System NSW Biodiversity Strategy
<b>Species Richness (A.3)</b>	Value is dependent on individual species response. Areas rich in species sensitive to logging, grazing, and unnatural fire are at particular risk.	fauna: 48 flora: 48	<i>Environmental Planning and Assessment Act 1979;</i> Integrated Forestry Operations Approvals, Forest Management Zoning, and Management Plans.	Regional ESFM Plan Native Forest Management System NPWS Environmental Management System NSW Biodiversity Strategy
<b>Species at the Limits of their Distribution Range (A.1)</b>	Value is dependent on individual species response. Species sensitive to logging, grazing, and unnatural fire are at particular risk.	fauna: 46 flora: 48	<i>Threatened Species Conservation Act 1995,</i> <i>Environmental Planning and Assessment Act 1979;</i> <i>National Parks and Wildlife Act 1974,</i> <i>Endangered Species Protection Act 1992;</i> Integrated Forestry Operations Approvals, Forest Management Zoning, and Management Plans.	Regional ESFM Plan Native Forest Management System NPWS Environmental Management System NSW Biodiversity Strategy
<b>Research, Type Localities, Teaching and Benchmark Sites (C.1)</b>	Sensitivity and resilience varies depending on the type of site. Sites sensitive to logging, grazing, and unnatural fire are at particular risk.	-	<i>Threatened Species Conservation Act 1995;</i> <i>Crown Lands Act 1989;</i> <i>Heritage Act 1977;</i> <i>Soil Conservation Act 1938;</i> <i>Environmental Planning and Assessment Act 1979;</i> <i>Native Vegetation Conservation Act 1997;</i> <i>Protection of the Environment Operations Act 1997;</i> <i>Clean Water Act 1970.</i>	Regional ESFM Plan Native Forest Management System NPWS Environmental Management System



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<b>Geoconservation Values (A1, A2, A.3, B.1, C.1, C.2, D.1, H.1)</b>	Values are generally not sensitive to most forest uses. However, some surface values are sensitive to soil disturbance and fire. Particular features represented on road cuttings, for example, may be damaged by road widening.	-	<i>Crown Lands Act (1989); Heritage Act 1977; Soil Conservation Act 1938; Environmental Planning and Assessment Act 1979; Native Vegetation Conservation Act 1997; Protection of the Environment Operations Act 1997; Clean Water Act 1970.</i>	Regional ESFM Plan

**NOTES ACCOMPANYING TABLE 1**

a Sensitivity - to disturbance, relates to extent of loss or diminution in a value due to the effects of disturbance.

b Resilience – relates to the extent of likely recovery of a diminished value, and to the time and management effort required to achieve this recovery.

c JANIS values for which there were specific numerical targets.

d Criteria in plain type-face are values which were assessed indirectly as part of the assessment of the criteria in bold type-face

**APPENDIX K– SITES IDENTIFIED WITH SPATIAL INFORMATION FOR GEOHERITAGE**

PLACE NAME	TYPE	CRITERIA	STATUS	FRAGILITY
ADAMINABY GROUP	STRATIGRAPHIC UNIT	A1, C1	1	3
ADELONG	TUNGSTEN ORE	D1	1	3
ADELONG NORITE (BATLOW ROAD QUARRY)	NORITE WITH IRREGULAR INCLUSIONS	A1,B1,C1	1	3
AKUNA MUDSTONE	TYPE SECTION	C1	1	3
ALBINA LAKE	GLACIAL LAKE	D1	1	3
ALUM CREEK	BRECCIA BANDS WITHIN TUFF	A1,C1,D1	1	X
ALUM CREEK (IN VICINITY)	CAVAN LIMESTONE	A1,C1,D1	1	X
ANEMBO GRANODIORITE	TYPE AREA	C1	1	3
ARABLE TONALITE (STH OF COOMA AIRPORT)	STRATIGRAPHIC UNIT	A1, C1	1	4
ARSENIC RIDGE QUARTZ MONZODIORITE	TYPE AREA	C1	1	3
ARTHURSLAIGH TONALITE	TONALITE OUTCROP	D1	1	4
BADGERY'S LOOKDOWN	DOLERITE DYKE	D1	1	3
BADGERY'S LOOKDOWN	SEDIMENTARY BRECCIA (BADGERY'S BRECCIA)	A1, C1, D1	1	3
BADGERY'S LOOKOUT	SHALE (YARRUNGA COAL MEASURES)	A1, C1, D1	1	4
BADGERY'S LOOKOUT		A1, C1, D1	1	3
BADJA GRANODIORITE	TYPE AREA	C1	1	3
BALD HILL	BLOWERING FORMATION	A1, C1	1	4
BALD HILL (900 M SE OF)	BLOWERING FORMATION IN CONTACT WITH SCHIST	A1, C1	1	X
BANNISTERS HEAD	FOSSIL SITE, FLORA	C1	1	2
BANNISTERS HEAD	FOSSIL SITE, WOOD	C1	1	2
BANNISTERS HEAD	ANGULAR UNCONFORMITY	A1	1	3
BANNISTERS HEAD (NTH SIDE)	SILCRETE	A1	1	3
BAWLEY POINT	GABBRO	A1,C1,D1	1	4
BAWLEY POINT	ESSEXITE	A1,C1,D1	1	4
BELOKA CREEK	WERRALONG SHALE	C1, D1	1	X
BELOWRA GRANODIORITE (OUTCROP ON FARM TRACK)	TYPE LOCALITY	C1	1	3
BENDALONG (BEACH)	SILCRETE (SHORE-PLATFORM)	A1,C1,D1	1	3
BENDALONG (BEACH, NTH)	FERRICATE DRAPED OVER SILCRETE	A1,C1,D1	1	3

PLACE NAME	TYPE	CRITERIA	STATUS	FRAGILITY
BENDEThERA	SILVER	A1,C1,D1	1	3
BENDEThERA CAVES	FOSSIL SITE, VERTEBRATE	A1,C1,D1	1	2
BENDEThERA CAVES	KARST	A1,C1,D1	1	1
BENNETTS CREEK VOLCANICS	TYPE LOCALITY	C1	1	3
BERGALIA (0.5 MILE NTH OF STORE)	HORNBLende-QUARTZ-PORPHYRITE DYKE	A1,C1,D1	1	3
BERRIDALE (GYGEDERICK HILL, NEAR)	CHIASTOLITE-SLATE	D1	1	X
BERRIDALE (WOLFRAM HILL PROSPECT)	TUNGSTEN ORE	D1	1	3
BERRIDALE ROAD (0.25 MILES EAST OF SLACK'S CREEK)	TUFFACEOUS SANDSTONES - SILICEOUS PELITE	C1, D1	1	3
BIDDI GRANODIORITE	TYPE AREA	C1	1	3
BIG BOGONG PEAK	DIORITE	A1,D1	1	3
BIG HOLE ADAMELLITE (OUTCROP ON TOLBAR ROAD AT KOSCIUSKO NP BOUNDARY)	TYPE AREA	C1	1	3
BIGGAM TONALITE	TYPE LOCALITY	C1	1	3
BILLILINGRA SIDING (STH OF BREDBO)	FOSSIL SITE, INVERTEBRATE	C1	1	2
BILLYBULLOOS CANYON	BASALT, PALAEOGEOGRAPHY	A1	1	4
BIMBIMBIE GRANODIORITE	TYPE AREA	C1	1	3
BINGIE BINGIE (KELLY'S) POINT	APLITIC DYKES	A1, C1, D1	1	3
BINGIE BINGIE (KELLY'S) POINT	FAULT	A1, A3, C1, D1	1	3
BINGIE BINGIE (KELLY'S) POINT	GARNET-BEARING BASALTIC DYKE	A1, A3, C1, D1	1	2
BINGIE BINGIE (KELLY'S) POINT	XENOLITHIC BASALTS	A1, A3, C1, D1	1	3
BINGIE BINGIE (KELLY'S) POINT	GABBROS & TONALITE	A1, A3, C1, D1	1	4
BINGIE BINGIE (KELLY'S) POINT	HORNBLende-GABBRO	A1, A3, C1, D1	1	4
BINGIE BINGIE (KELLY'S) POINT	MULTIPLICITY OF IGNEOUS ROCK TYPES	A1, A3, C1, D1	1	4
BINGIE BINGIE (KELLY'S) POINT	QUARTZ-DIORITE	A1, A3, C1, D1	1	4
BINGIE BINGIE (KELLY'S) POINT (STH OF)	APLITIC DYKES	A1, A3, C1, D1	1	3
BINIGE BINGIE (KELLY'S) POINT (SMALL HEADLAND 0.25 MILES STH OF)	COARSE GRAINED PEGMATITES	A1, A3, C1, D1	1	3
BINJURA (400 M WEST OF NE CORNER OF POR.212)	SCHIST	D1	1	X
BINJURA (POR. 161)	ACID FELSPATHIC GNEISS	A1,C1,D1	1	X

PLACE NAME	TYPE	CRITERIA	STATUS	FRAGILITY
BINJURA (POR. 161; DRY PLAIN ROAD)	ALBITE-MUSCOVITE-GNEISS	A1,C1,D1	1	X
BINJURA (POR. 212)	SPOTTED GRANULITE	A1,C1,D1	1	X
BINJURA (POR. 76)	SILVERY SCHIST	A1,C1,D1	1	X
BINJURA, TRIB. OF SLACK'S CREEK (NEAR GATE BETWEEN PORS. 70 & 30)	PORPHYROBLASTIC ORTHOCLASE	A1,C1,D1	1	X
BLACK BOG SHALE	TYPE SECTION	C1	1	3
BLACK BOG SHALE (YARWOOD SILTSTONE MEMBER)	FOSSIL SITE, INVERTEBRATE	C1	1	2
BLACK MOUNTAIN SANDSTONE	TYPE LOCALITY	C1	1	4
BLACK SWAMP GRANODIORITE	TYPE AREA	C1	1	3
BLIND GABBRO	TYPE AREA	C1	1	3
BLOCK UP GORGE	GORGE	D1	1	3
BLUE LAKE	GLACIAL LAKE	A1, D1	1	3
BLUE LAKE (AROUND THE SHORES)	UPLAND SWAMPS	A1, D1	1	1
BLUE LAKE (NNW OF)	CIRQUE	D1	1	3
BLUE WATERHOLE BEDS	FOSSIL SITE, INVERTEBRATE	C1	1	2
BLUE WATERHOLE BEDS	TYPE SECTION	C1	1	3
BOAMBOLO (POR. 107)	LIMESTONE/FOSSIL SITE	C1	1	2
BOAMBOLO (POR. 61)	LIMESTONE/FOSSIL SITE	C1	1	2
BOAMBOLO (POR. 79)	LIMESTONE/FOSSIL SITE	C1	1	2
BOAMBOLO (PORS. 80,151)	LIMESTONE/FOSSIL SITE	C1	1	2
BOAMBOLO FORMATION	FOSSIL SITE, INVERTEBRATE	C1	1	2
BOAMBOLO FORMATION	TYPE SECTION	C1	1	3
BOAMBOLO, HALL'S CREEK (POR. 61)	SECONDARY LIMESTONE	A1,B1	1	3
BOBUNDRA TRIG. STATION (0.75 MILES SW OF) TO BULGA CREEK (MOUTH OF)	CHLORITE ISOGRAD	A1,C1,D1	1	X
BODALLA	GRANITES & MONZONITES	C1, D1	1	X
BODALLA (IN VICINITY)	TURQUOISE	B2	1	X
BODALLA ADAMELLITE	ADAMELLITE-GEOCHEMICAL STUDY SITE	C1	1	3
BODALLA ADAMELLITE	TYPE LOCALITY	C1	1	3
BOGGY PLAIN COMPLEX	GRANODIORITE SAMPLE SITE	A1,C1,D1	1	3
BOGGY PLAIN COMPLEX	QUARTZ DIORITE SAMPLE SITE	A1,C1,D1	1	3
BOGOLO FORMATION	TYPE LOCALITY	C1	1	3
BOGOLO HEAD	FOLDS	C1, D1	1	4
BOGONG CREEK	FAULTS	A1	1	4
BOGONG CREEK	GLACIAL VALLEY	A1	1	4

PLACE NAME	TYPE	CRITERIA	STATUS	FRAGILITY
BOLD SLATE GRANITE	TYPE AREA	C1	1	3
BOLOKO GRANODIORITE	TYPE AREA	C1	1	3
BOMBALA - PARADISE HILL	DYKE SERIES	D1	1	3
BOMBALA RIVER	UPRIGHT FOLD	A1	1	3
BOMBALA RIVER	QUIDONG LIMESTONE	A1	1	3
BOMBALA TONALITE	TYPE LOCALITY	C1	1	3
BONDO DOLERITE MEMBER	OUTLIERS	A1	1	3
BONDO DOLERITE MEMBER	OUTLIERS	A1	1	3
BONDO DOLERITE MEMBER	OUTLIERS	A1	1	3
BONDO DOLERITE MEMBER	TYPE SECTION	C1	1	3
BONDO DOLERITE MEMBER (RHINE FALLS AREA)	DOLERITE OUTCROP	D1	1	3
BOOROWA (ELMSIDE FORMATION, 1.6 KM STH OF TURNOFF HUME HIGHWAY)	FOSSIL SITE, INVERTEBRATE	C1	1	2
BOTHERAM GRANODIORITE	TYPE LOCALITY	C1	1	3
BOWNING	FOSSIL SITE, CONULARIDS	C1	1	2
BOWNING (NEAR)	FOSSIL SITE, INVERTEBRATE	C1	1	2
BOYD VOLCANIC COMPLEX (PARADISE PORPHYRY)	TYPE LOCALITY	C1	1	3
BREDBO (COWRA CREEK GOLDFIELD; 20 KM SE OF)	GOLD DEPOSITS	D1	1	3
BREDBO RIVER ADAMELLITE	TYPE AREA	C1	1	3
BREDBO STUDY SITE (CREEK BANK)	LACUSTRINE SEQUENCE	A1,C1,D1	1	3
BRIDLE CREEK (MCCARTHY'S CROSSING)	FOSSIL SITE, GRAPTOLITES	C1	1	2
BROUGHTON HEAD	MESA WITH HANGING SWAMP	D1	1	4
BRUNGLE CREEK (2.1 KM SE OF GATELEE HOMESTEAD)	FAULTED CONTACT	A1	1	X
BUCKENBOWRA GRANODIORITE	GRANODIORITE-GEOCHEMICAL STUDY SITE	C1	1	3
BUCKLEYS LAKE ADAMELLITE	TYPE AREA	C1	1	3
BUDDEROO LAMPROPHYRE	LAMPROPHYRE	A1	1	3
BUGGARY GRANODIORITE	TYPE AREA	C1	1	3
BULLAWYARRA HOMESTEAD (ROADSIDE CULVERT 700 M STH OF)	FRACTURING & SHEARING OF ACTINOLITE SCHIST	A1	1	3
BULLENBALONG GRANODIORITE	TYPE AREA	C1	1	3
BUNGEE PEAK	PLUGS	A1, D1	1	4
BUNYAN (POR. 152; 3.5 MILES NTH OF COOMA)	BRANSBY BEDS LIMESTONE	A1,C1,D1	1	X
BUNYAN (POR. 49; EAST OF MAIN ROAD)	TUFF	A1,C1,D1	1	X
BUNYAN (POR.181; RAILWAY CUTTING)	BRANSBY BEDS LIMESTONE	A1,C1,D1	1	3
BUNYAN STUDY SITE (EROSION GULLY)	LACUSTRINE SEQUENCE	A1, C1	1	3
BURREWARRA POINT	FOSSIL SITE, INVERTEBRATE	C1	1	2

PLACE NAME	TYPE	CRITERIA	STATUS	FRAGILITY
BURRILL LAKE	FOSSIL SITE, VERTEBRATE	C1	1	2
BURRINJUCK ADAMELLITE	ADAMELLITE-GEOCHEMICAL STUDY SITE	C1	1	3
BURRINJUCK ADAMELLITE	ADAMELLITE SAMPLE SITE	D1, C1	1	3
BURRINJUCK DAM	FOSSIL SITE, FISH	C1	1	2
BUSHRANGER'S CREEK VALLEY	CAVAN LIMESTONE	A1,C1,D1	1	X
BYANGEE WALLS (YADBORO/TALLONG CONGLOMERATE)	CONGLOMERATE	A1,C1,D1	1	4
CADGEE (ROADSIDE OUTCROP JUST STH OF)	CLEAVED MUDSTONES OF WORANGE POINT FORMATION	A1	1	3
CAMBALONG - CAMBALONG COMPLEX	REGIONAL METAMORPHIC COMPLEX	A3	1	4
CAMBALONG (NEAR)	MAAR	A1, D1	1	X
CAMBALONG GORGE	COLUMNAR STRUCTURE	D1	1	X
CAMP HILL SANDSTONE (CAMP HILL-BEHIND PARLIAMENT HOUSE, CANBERRA)	FOSSIL SITE, INVERTEBRATE	C1	1	2
CAMP HILL SANDSTONE (CAMP HILL-BEHIND PARLIAMENT HOUSE, CANBERRA)	TYPE LOCALITY	C1	1	3
CANDOIN CREEK TONALITE	TONALITE-GEOCHEMICAL STUDY SITE	A1,C1,D1	1	3
CAPPANANA FORMATION	TYPE SECTION	C1	1	3
CAPPANANA FORMATION (CAPANANA CREEK)	FOSSIL SITE, INVERTEBRATE	C1	1	2
CAPPANANA FORMATION (CAPANANA CREEK)	TYPE AREA	C1	1	3
CAPTAINS FLAT	METAL DEPOSITS	D1	1	X
CAPTAINS FLAT VOLCANICS	COPPER-LEAD-ZINC MINERALIZATION	D1	1	X
CARNE DACITE MEMBER	TYPE SECTION	C1	1	3
CARNE DACITE MEMBER (BETWEEN MARULAN & LUMLEY PARK)	TYPE SECTION	C1	1	3
CAVAN (POR. 136)	LIMESTONE BRECCIA	A1,C1,D1	1	X
CAVAN (POR. 136)	BLUFF LIMESTONE/FOSSIL SITE	A1,C1,D1	1	2
CAVAN (POR. 136)	CURRAJONG LIMESTONE/FOSSIL SITE	A1,C1,D1	1	2
CAVAN (POR. 136)	YELLOW LIMESTONE/FOSSIL SITE	A1,C1,D1	1	2
CAVAN (POR. 5)	VOLCANIC BRECCIA	A1,C1,D1	1	X
CAVAN (POR. 5)	YASS PORPHYRY	A1,C1,D1	1	X
CAVAN (POR. 94)	VOLCANIC ASH	A1	1	X
CAVAN HILL (STH OF TAEMAS BRIDGE)	BLOOMFIELD LIMESTONE	A1, C1,H1	1	4
CAVE CREEK LIMESTONE	FOSSIL SITE, INVERTEBRATE	A1,C1,D1	1	X
CAVE CREEK LIMESTONE	TYPE SECTION	A1,C1,D1	1	3
CAVE FLAT ROAD (1ST KARST FROM WEE JASPER)	FOSSIL SITE, INVERTEBRATE	A1, C1,H1	1	2
CAVE ISLAND	FOSSIL SITE, INVERTEBRATE	A1,C1,D1	1	2

PLACE NAME	TYPE	CRITERIA	STATUS	FRAGILITY
CAVE ISLAND	KARST	A1,C1,D1	1	1
CAVE ISLAND	FOSSIL SITE, VERTEBRATE-PLEISTOCENE	A1,C1,D1	1	2
CAVE ISLAND	KARST	A1,C1,D1	1	1
CELEYS CREEK ADAMELLITE	TYPE AREA	C1	1	3
CHAKOLA FORMATION (ON DRY PLAINS ROAD)	TYPE LOCALITY	C1	1	3
CHARLEYONG	SILCRETE PEBBLES RECEMENTED BY SILICA	A1	1	3
CLEAR HILL	FOSSIL SITE, INVERTEBRATE	A1,C1,D1	1	4
CLEAR HILL (NEAR TAEMAS BRIDGE)	FOSSIL SITE, INVERTEBRATE	A1,C1,D1	1	4
CLEAR HILL POINT (HEAD TO NTH OF KELLY'S POINT)	GABBROS & TONALITE	D1	1	3
CLEAR HILL POINT (HEAD TO NTH OF KELLY'S POINT)	QUARTZ-DIORITE	D1	1	3
CLEAR HILL, CAVAN (PORS. 5,136)	CAVAN LIMESTONE	A1,C1,D1	1	4
CLEAR RANGE GRANODIORITE	TYPE AREA	C1	1	3
CLEATMORE CAVES	KARST	A1,C1,D1	1	1
CLIFTONWOOD (NEAR; YASS RIVER)	FOSSIL SITE INVERTEBRATE	C1	1	2
CLIFTONWOOD LIMESTONE	TYPE SECTION	C1	1	3
CLUB LAKE	GLACIAL LAKE	A1, D1	1	3
CLYDE MOUNTAIN	STRATIGRAPHY	A1	1	4
CLYDE RIVER (HEAD OF)	GORGE	D1	1	4
COILA LAKE (BETWEEN LAKE & SEA)	APLITIC DYKES	C1, D1	1	3
COILA LAKE (BETWEEN NTH PART & SEA COAST)	DIORITE-GABBRO & HORNBLLENDE-GABBRO	C1, D1	1	4
COILA LAKE (BETWEEN, & LAKE TUROSS)	APLITIC DYKES	C1, D1	1	3
COLINTON VOLCANICS (COLINTON RAILWAY STATION)	TYPE AREA	C1	1	3
COLINTON VOLCANICS (EAST-WEST LINE 4 KM STH OF COLINTON)	TYPE SECTION	C1	1	3
COLONG CAVES	KARST	A1,C1,D1	1	1
COLONG CAVES	KARST	A1,C1,D1	1	1
COMERONG VOLCANICS	REPRESENTATIVE SECTION	C1	1	3
CONDOIN CREEK (POR. 33, PAR. BERGALIA)	GRANITE PORPHYRY	A1,C1,D1	1	4
COOEE CREEK	TURBIDITE PSAMMITE & PELITE	D1	1	3
COOEE CREEK	REVERSE FAULT	D1	1	3
COOEE CREEK (700 M UP FROM JUNCTION WITH ETTREMA CREEK)	CONTACT BETWEEN BELLBIRD CREEK FORMATION & ORDOVICIAN ROCKS)	A1	1	X
COOINBIL	KARST	A1,C1,D1	1	1
COOLAGOLITE GRANODIORITE	TYPE LOCALITY	C1	1	3
COOLEMAN CAVES	FOSSIL SITE, VERTEBRATE	A1,C1,D1	1	2
COOLEMAN LIMESTONE	FOSSIL SITE, INVERTEBRATE	A1,C1,D1	1	X
COOLEMAN LIMESTONE	TYPE SECTION	A1,C1,D1	1	3

PLACE NAME	TYPE	CRITERIA	STATUS	FRAGILITY
COOLEMAN PLAIN	KARST	A1,C1,D1	1	1
COOLRINGDON (POR. 132)	CHLORITE ZONE	A1,C1,D1	1	X
COOLRINGDON (POR. 144; EAST OF MCCARTHY'S CROSSING)	CHIASTOLITE-SLATE	A1,C1,D1	1	X
COOLRINGDON (POR. 144; EAST OF MCCARTHY'S CROSSING)	CHLORITE-SERICITE-PHYLLITE	A1,C1,D1	1	X
COOLRINGDON (POR. 154, WEST OF SLACK'S CREEK)	CHLORITE-SERICITE-PHYLLITE	A1,C1,D1	1	X
COOMA (POR. 12; STH OF AMPHIBOLITE QUARRY)	HORNBLLENDE-PYROXENE-GRANULITE	A1,C1,D1	1	X
COOMA (QUARRY IN SOHO ST)	MICACEOUS GRANITES OR GNEISSES	A1, C1,D1	1	3
COOMA (QUARRY IN SOHO ST)	PEGMATITES	A1, C1,D1	1	3
COOMA (QUARRY IN SOHO ST)	QUARTZ-PLAGIOCLASE VEINS	A1, C1,D1	1	3
COOMA (QUARRY IN SOHO ST)	AMPHIBOLITE	A1, C1,D1	1	3
COOMA CREEK (BUNYAN SIDING)	FOSSIL SITE, VERTEBRATE	C1	1	2
COOMA GRANODIORITE	TYPE LOCALITY	A1, C1,D1	1	3
COOMA METAMORPHIC COMPLEX (ROAD OUTCROP ON SNOWY MTS. HIGHWAY FROM THE WESTERN EDGE OF COOMA WEST TO THE TURNOFF TO ADAMINABY)	REPRESENTATIVE LOCALITY	C1	1	3
COOMA PUMPING STATION (ROAD CUTTING WEST OF)	STRATIGRAPHIC UNIT	A1,C1,D1	1	3
COOMA, MASSIE ST. (WEST OF INTERSECTION WITH SOHO ST)	PLAGIOCLASE-RICH GNEISS	A1, C1,D1	1	3
COOMA, MASSIE ST. (WEST OF INTERSECTION WITH SOHO ST)	PSAMMOPELITE WITH TUFFACEOUS MATRIX	A1, C1,D1	1	3
COOTRALANTRA GRANODIORITE	TYPE AREA	C1	1	3
CORUNNA LAKE (ADJACENT TO)	CHERTS	C1, D1	1	X
CORUNNA LAKE (SHORES OF)	BOGOLO FORMATION	C1, D1	1	X
CORUNNA LAKE (SHORES OF)	CHERT	C1, D1	1	X
COWRIDGE SILTSTONE	FOSSIL SITE, INVERTEBRATE	C1	1	2
COWRIDGE SILTSTONE	TYPE SECTION	C1	1	3
CRACK HARDY POINT PLUTON	QUARTZ MONZODIORITE SAMPLE SITE	A1,C1,D1	1	3
CROOKHAVEN (MOUTH OF SHOALHAVEN R.)	GLENDONITES	D1	1	2
CURROWONG GRANODIORITE	TYPE LOCALITY	C1	1	3
CYCLONE CREEK	GLACIAL VALLEY	A1, D1	1	4
DALGETY GRANODIORITE	TYPE AREA	C1	1	3
DALMENY	FOLDS & ASSOCIATED REVERSE FAULTS	C1, D1	1	3
DELEGATE ADAMELLITE	TYPE LOCALITY	C1	1	3
DELEGATE BRECCIA PIPES	PIPES/DIATREMES	A1,B1,C1, D1	1	3
DELEGATE PIPES	PIPES/DIATREMES	A1,B1,C1, D1	1	3
DELEGATE PIPES	PIPES/DIATREMES	A1,B1,C1, D1	1	3
DELEGATE RIVER	KARST	A1,C1,D1	1	1



PLACE NAME	TYPE	CRITERIA	STATUS	FRAGILITY
DELEGATE RIVER MUDSTONE	TYPE SECTION	A1,C1,D1	1	3
DELEGATE RIVER MUDSTONE (QUIDONG STATION-ON DELEGATE RIVER, SSW OF BOMBALA)	FOSSIL SITE, INVERTEBRATE	A1,C1,D1	1	2
DENHAMS BEACH (BASE OF CLIFF & ROCK PLATFORM OF STH HEADLAND)	FOSSIL SITE, GRAPTOLITES	C1	1	2
DERRINGULLEN CREEK	FOSSIL SITE, INVERTEBRATE	A1,C1,D1	1	3
DERRINGULLEN CREEK	FOSSILIFEROUS LIMESTONES	A1,C1,D1	1	3
DEVIL'S ELBOW	FOSSIL SITE, INVERTEBRATE	D1, C1	1	3
DEVIL'S ELBOW	FOSSIL SITE, INVERTEBRATE	D1, C1	1	3
DEVIL'S ELBOW (TAEMAS ANTICLINE)	YASSENSIS LIMESTONE	D1, C1	1	3
DEVIL'S PASS	GORGE	D1	1	3
DEVIL'S PASS (BLACK RANGE ROAD; 5 MILES NW OF)	LAVA FLOW	A1	1	X
DEVIL'S PASS VENT (PORS. 43,156,157,158,159. PAR. WAROO)	VOLCANIC NECK	A1	1	4
DEVILS PULPIT MEMBER (BUNGONIA CREEK)	TYPE SECTION	C1	1	3
DRAMOORE GRANODIORITE (JUNCTION OF GAP CREEK & MURRUMBIDGEE RIVER)	TYPE LOCALITY	C1	1	3
DUFFY'S POINT (NTH END, ACROSS MURRUMBIDGEE R. FROM GOODHOPE)	FOSSIL SITE, INVERTEBRATE	A1,C1,D1	1	2
DUFFY'S POINT (NTH OF MAJURGONG TRIG STATION)	BLOOMFIELD LIMESTONE	A1,C1,D1	1	X
DUNGEON CANYON	CANYON	D1	1	4
DURRAS NORTH	FOSSIL SITE, VERTEBRATE	C1	1	2
EL PASO (NEAR)	EL PASO SHALE/GRAPTOLITES	C1, D1	1	X
EL PASO (NEAR)	EL PASO SHALE/GRAPTOLITES	C1, D1	1	X
EL PASO (WEST OF DALGETY, CENTERED AT CONFLUENCE OF KARA CREEK & SNOWY RIVER))	ADAMINABY BEDS	C1, D1	1	4
ETTREMA CREEK	MEGA KINK FOLDS	A1	1	3
ETTREMA CREEK (UPSTREAM OF JUNCTION WITH JONES CREEK)	ETTREMA LIMESTONE MEMBER	A1,C1,D1	1	3
ETTREMA GORGE, JONES CREEK	KARST	A1,C1,D1	1	1
FENTONVILLE TONALITE	TYPE AREA	C1	1	3
FINISTER GRANODIORITE	TYPE LOCALITY	C1	1	3
FITZROY FALLS	WATERFALL	D1	1	3
FIVE HUNDRED ACRE GRANODIORITE	TYPE LOCALITY	C1	1	3
FORDHAM CANYON	CANYON	D1	1	3
FROGS HOLLOW GRANODIORITE	TYPE AREA	C1	1	3
GADEN TONALITE	TYPE AREA	C1	1	3
GEEHI WALLS	FAULTS	A1, D1	1	4

PLACE NAME	TYPE	CRITERIA	STATUS	FRAGILITY
GLADEFIELD VOLCANICS (ALONG TRIBUTARY OF WOOLSHED CREEK, JUST STH OF GLADEFIELD)	TYPE SECTION	A1,C1,D1	1	3
GLASSHOUSE ROCKS	FOLDS & FAULTS	A1, C1, D1	1	3
GLASSHOUSE ROCKS	WAGONGA FORMATION FOLDS/GRAPTOLITES	A1, C1, D1	1	3
GLEN BOWER FORMATION	FOSSIL SITE, INVERTEBRATE	C1	1	2
GLEN BOWER FORMATION	TYPE SECTION	C1	1	3
GLEN FERGUS MEMBER	TYPE LOCALITY	C1	1	3
GLENESK FORMATION (BETWEEN JOBBINS HILL & MT. SPRING)	STRATIGRAPHIC FORMATION	A1,C1,D1	1	X
GLENROCK ESTATE (MARULAN)	GRANODIORITE	D1	1	X
GLENROCK FALLS (MARULAN)	GRANODIORITE	D1	1	X
GOOD DOG LAMPROPHYRE	LAMPROPHYRE	A1	1	3
GOOD HOPE PUBLIC SCHOOL (NTH OF)	YASS PORPHYRY	A1,C1,D1	1	X
GOODHOPE (IN VICINITY)	CAVAN LIMESTONE	A1,C1,D1	1	X
GOODHOPE, YASS	FOSSIL SITE, INVERTEBRATE	A1,C1,D1	1	2
GOODRADIGBEE CAVE	FOSSIL SITE, VERTEBRATE	A1,C1,D1	1	2
GOODRADIGBEE CAVE	KARST	A1,C1,D1	1	1
GRANITE KNOB	GRANITE	A1, D1	1	4
GRASSY GULLY (9 KM NE OF YALWAL)	GOLD-PYRITE DEPOSITS	D1	1	X
GREEN POINT, JERVIS BAY	OPHITIC DOLERITE	D1	1	X
GREEN POINT, JERVIS BAY (POR. 1, PAR. BEECROFT; ON THE SHORES OF)	IGNEOUS DYKE	D1	1	3
GREY MARE	MORAINE	A1, D1	1	4
GREY MARE'S BOGONG	GOLD DEPOSITS	A1, D1	1	3
GREY MARE'S BOGONG	CIRQUE LANDFORM	A1, D1	1	3
GREY MARE'S BOGONG (0.5 MILES STH)	AMPHIBOLITE	A1, D1	1	3
GREY MARE'S BOGONG (EASTERN SLOPE)	DOLERITIC DYKES	A1, D1	1	3
GROSSES PLAIN TONALITE	TYPE AREA	C1	1	3
GUNDILLION CONGLOMERATE	ANGULAR UNCONFORMITY	A1	1	3
GUNGARLIN ADAMELLITE	TYPE LOCALITY	C1	1	3
GUNGARTEN PEAK (1.5 MILES NE)	CIRQUE	A1, D1	1	3
GUNNINGRAH TONALITE	TYPE LOCALITY	C1	1	3
HANGMANS CREEK GRANODIORITE	TYPE AREA	C1	1	3
HAPPY JACKS ADAMELLITE	TYPE AREA	C1	1	3
HATTON'S CORNER	FOSSIL SITE, INVERTEBRATE	D1, H1, C1	1	2
HATTON'S CORNER	FOSSIL SITE, INVERTEBRATE	D1, H1, C1	1	2

PLACE NAME	TYPE	CRITERIA	STATUS	FRAGILITY
HAZLEDEAN	TESCHENITE PLUG	A1, C1	1	3
HEDLEY TARN	UPLAND SWAMPS	A1, D1	1	1
HEDLEY TARN, BELOW	NEPHELINE-TINGUAITE	A1, D1	1	3
HUDSONS PEAK	PLUGS	A1	1	4
INGEBYRAH GRANODIORITE	TYPE LOCALITY	C1	1	3
INVERARY (JUST NTH OF)	FAULT	A1	1	4
IRON POT CLEARING	BASALT, PALAEOGEOGRAPHY	A1	1	4
JACKSON GRANITE	ADAMELLITE SAMPLE SITE	A1,C1,D1	1	3
JERAMANDRA GRANODIORITE	GRANODIORITE-GEOCHEMICAL STUDY SITE	C1	1	3
JERVIS BAY (NEAR MONTAGUE POINT)	OLIVINE-BASALT	D1	1	X
JERVIS BAY, HUSKISSON	GLENDONITES	D1	1	2
JERVIS BAY, HUSKISSON	THINOLITES (GLENDONITES ?)	A1, B1 D1	1	2
JERVIS BAY, HUSKISSON	GLENDONITES	A1, D1	1	2
JILLAMATONG GRANODIORITE	TYPE AREA	C1	1	3
JILLICAMBRA ADAMELLITE	TYPE AREA	C1	1	3
JINCUMBILLY ADAMELLITE	TYPE AREA	C1	1	3
JINDABYNE TONALITE	TYPE AREA	C1	1	3
JINNY BROTHER PEAK	PLUGS	A1	1	4
JONES CREEK	ETTREMA LIMESTONE MEMBER	A1,C1,D1	1	3
JONES CREEK (ETTREMA LIMESTONE MEMBER)	FOSSIL SITE, MARINE ?	A1,C1,D1	1	2
JOUNAMA CREEK	KARST	A1,C1,D1	1	1
JUNCTION SHAFT (BORE HOLE IN DIORITE QUARRY)	MICA-LAMPROPHYRE	A1, D1	1	3
JUNCTION SHAFT (BORE HOLE IN DIORITE QUARRY)	MICA-PORPHYRITE	D1	1	3
JUNCTION SHAFT (BORE HOLE IN DIORITE QUARRY)	DOLERITE	D1	1	3
JUNCTION SHAFT (DIORITE QUARRY)	DIORITE	D1	1	3
JUNCTION SHAFT (NEAR ROAD 2 MILES SSE OF)	PYROXENITES, HORNBLLENDE-PYROXENITES & HORNBLLENDE	D1	1	3
KALKITE ADAMELLITE	TYPE AREA	C1	1	3
KANGAROO MOUNTAIN (4 KM STH OF)	WYANGLE FORMATION CONTACT	A1	1	X
KANGAROO RIVER-YARRUNGA CREEK JUNCTION (IN VICINITY)	VALLEY-FILL SEDIMENTS (BURRAWANG CONGLOMERATE)	A1	1	4
KELLYS PLAIN VOLCANICS (DISUSED QUARRY AT TRACES KNOB)	TYPE LOCALITY	C1	1	3
KENROSS ADAMELLITE	TYPE LOCALITY	C1	1	3
KERILLON TUFF MEMBER (TANGERANG CREEK (NTH BRANCH))	TYPE SECTION	C1	1	3
KHANCOBAN	GRANITE	D1	1	4
KIANDRA, BULLOCK HEAD CREEK (BETWEEN NEW CHUM HILL & TOWNSHIP HILL)	GOLD DEPOSITS	A1,C1,D1	1	3

PLACE NAME	TYPE	CRITERIA	STATUS	FRAGILITY
KIANDRA, NEW CHUM HILL DIGGINGS	GOLD DEPOSITS	A1,C1,D1	1	3
KIANDRA, NINE MILE DIGGINGS	FOSSIL SITE, FLORA/GOLD	C1	1	2
KIANDRA, TOWNSHIP HILL DIGGINGS	GOLD DEPOSITS	A1,C1,D1	1	3
KIANGA BASALT	TYPE LOCALITY	C1	1	3
KIANGA POINT	HIGH-STRAIN ZONES	A1, C1, D1	1	4
KOSCIUSKO GLACIATED AREA	GLACIAL FEATURES	A1, D1	1	4
KOSCIUSKO PLATEAU (NEAR HEDLEY TARN)	TINGUAITE DYKE	A1, D1	1	3
LAKE BUNYAN	MIOCENE SEDIMENTS	A1	1	4
LAKE BUNYAN	FOSSIL SITE, FLORA	C1	1	2
LAKE BUNYAN	FOSSIL SITE, FLORA	C1	1	2
LAKE BUNYAN FORMATION	KAOLINITE	A1	1	4
LAKE COOTAPATAMBA	GLACIAL LAKE	A1, D1	1	3
LAKE COOTAPATAMBA (AROUND THE SHORES)	UPLAND SWAMPS	A1, D1	1	1
LARBET, UPPER SHOALHAVEN RIVER (10 MILES NW OF BRAIDWOOD)	FOSSIL SITE, INVERTEBRATE	C1	1	2
LAWLERS CREEK	TURQUOISE	B1	1	3
LEESVILLE GRANODIORITE	TYPE AREA	C1	1	3
LILLI PILLI	FOLDED SLATES & CHERT/GRAPTOLITES	A1,C1,D1	1	2
LILLI PILLI (ROCK PLATFORM & CLIFFS AT NTH EDGE OF ROCK PLATFORM OF 1ST HEADLAND NTH OF LILLI PILLI)	FOSSIL SITE, GRAPTOLITES	A1,C1,D1	1	2
LIONS PARK HEADLAND	FOLDS	A1	1	3
LITTLE DROMEDARY MOUNTAIN	COVITE & JACUPIRANGITE	A1, C1, D1	1	4
LITTLE DROMEDARY MOUNTAIN	VOLCANO	A1, C1, D1	1	4
LITTLE POPONG ADAMELLITE	TYPE LOCALITY	C1	1	3
LITTLE SUGARLOAF ROAD (CUTTING ON)	PUMICEOUS CRYSTAL-RICH IGNIMBRITE OF COMERONG VOLCANICS	A1	1	3
LOBS HOLE	KARST	A1,C1,D1	1	1
LONDON BRIDGE	FOSSIL SITE, VERTEBRATE	C1, D1	1	2
LONDON BRIDGE	KARST, NATURAL BRIDGE	C1, D1	1	1
LONDON BRIDGE	METAMORPHIC AXINITE PARAGENESIS	C1, D1	1	3
LUCAS CREEK GRANITE	TYPE LOCALITY	C1	1	3
MACPHERSON'S SWAMP CREEK	KARST	A1,C1,D1	1	1
MAFFRA ADAMELLITE	TYPE LOCALITY	C1	1	3
MAHON FORMATION (WEST SLOPE OF MAHON HILL, STH OF CANBERRA AVENUE)	TYPE LOCALITY	C1	1	3

PLACE NAME	TYPE	CRITERIA	STATUS	FRAGILITY
MARBLE ARCH	FOSSIL SITE, VERTEBRATE	A1,C1,D1	1	2
MARBLE ARCH	KARST	A1,C1,D1	1	1
MATONG GRANODIORITE	TYPE AREA	C1	1	3
MCLAUGHLINS FLAT GRANODIORITE	TYPE LOCALITY	C1	1	3
MELVILLE POINT, SUNPATCH	LITHOLOGICAL GRADATION	A1,C1,D1	1	3
MELVILLE POINT, SUNPATCH	STRATIGRAPHIC BOUNDARY	A1,C1,D1	1	3
MERUMBADGEE ADAMELLITE	TYPE LOCALITY	C1	1	3
MERUMBAGO GRANODIORITE	TYPE LOCALITY	C1	1	3
MICALONG CREEK BEDS	FOSSIL SITE, INVERTEBRATE	A1,C1	1	2
MICALONG CREEK BEDS (DINNERTIME CREEK)	STRATIGRAPHIC FORMATION	A1,C1	1	X
MICALONG CREEK BEDS (LIMESTONE CREEK)	STRATIGRAPHIC FORMATION	A1,C1	1	X
MICHELAGO	KARST	C1, D1	1	1
MICHELAGO, COTTER'S CROSSING (MURRUMBIDGEE RIVER; 4 MILES SW OF MICHELAGO)	MARBLE	D1	1	3
MINNIGANS ADAMELLITE	TYPE AREA	C1	1	3
MOGENDOURA GRANODIORITE	GABBRO-GEOCHEMICAL STUDY SITE	C1	1	3
MOGENDOURA GRANODIORITE	GRANODIORITE-GEOCHEMICAL STUDY SITE	C1	1	3
MONARO VOLCANICS	TYPE SECTION	C1	1	3
MONGARLOWE (8KM NTH OF NETTLETON'S CREEK & FISH LOCALITY)	FOSSIL SITE, INVERTEBRATE	C1	1	2
MONGARLOWE (STH BANK OF A NTH TRIBUTARY OF NETTLETONS CREEK; BUDDAWANG RANGES)	FOSSIL SITE, FISH	C1	1	2
MONGARLOWE RIVER (STH BANK OF ROAD CUTTING - 650M NW OF RIVER CROSSING)	FOSSIL SITE, INVERTEBRATE	C1	1	2
MONZONITE ASSOCIATION (SOUTH COAST)	SERIES OF IGNEOUS BODIES	A1, C1, D1	1	4
MOONBAH TONALITE	TYPE AREA	C1	1	3
MORUYA (7 MILES WEST OF)	QUARTZ-PORPHYRY	A1,C1,D1	1	4
MORUYA (GRANITE QUARRIES EAST OF)	RIFT & GRAIN	A1,C1,D1	1	3
MORUYA HEADS (ON THE ROAD TO)	GRANODIORITE (AN ABNORMAL VARIETY OF)	A3	1	4
MORUYA RIVER (LEFT BANK OF; 2 MILES BELOW TOWN)	GRANODIORITE	A1,C1,D1	1	3
MORUYA TONALITE	GRANODIORITE-GEOCHEMICAL STUDY SITE	C1	1	3
MORUYA TONALITE	TONALITE-GEOCHEMICAL STUDY SITE	C1	1	3
MORUYA TONALITE	GRANODIORITE-GEOCHEMICAL STUDY SITE	C1	1	3
MORUYA TONALITE	GRANODIORITE-GEOCHEMICAL STUDY SITE	C1	1	3
MORUYA TONALITE	XENOLITH-GEOCHEMICAL STUDY SITE	C1	1	3
MORUYA TONALITE	TONALITE-GEOCHEMICAL STUDY SITE	C1	1	3
MORUYA TONALITE	TONALITE-GEOCHEMICAL STUDY SITE	C1	1	3

PLACE NAME	TYPE	CRITERIA	STATUS	FRAGILITY
MORUYA, CURROWAN	GOLD DEPOSITS	D1	1	3
MOUNT PLEASANT PORPHYRY (RIDGE NTH OF RMC DUNTRON, JOINING MT. PLEASANT & MT. AINSLIE)	RHYOLITE	A1,C1,D1	1	3
MOUNTAIN CREEK (ROAD-CUTTINGS WEST OF BRIDGE)	CAVAN LIMESTONE	A1,C1,D1	1	3
MOUNTAIN CREEK (ROAD-CUTTINGS WEST OF BRIDGE)	EVIDENCE OF SHALLOW WATER DEPOSITION	A1,C1,D1	1	3
MOUNTAIN CREEK TUFFS	TUFF	A1,C1,D1	1	4
MOWAMBAH GRANODIORITE	TYPE AREA	C1	1	3
MT. BLACK (COOLEMAN PLAINS)	LEAD-ZINC DEPOSITS	A1,C1,D1	1	3
MT. COOPER	PLUGS	D1	1	4
MT. DROMEDARY	GRANITES & MONZONITES	A1, C1, D1	1	4
MT. DROMEDARY	MONZONITIC PLUTONIC ROCKS	A1, C1, D1	1	4
MT. DROMEDARY	SHOSHONITE MONZONITE	A1, C1, D1	1	4
MT. DROMEDARY	UNDERSATURATED MONZONITES	A1, C1, D1	1	4
MT. DROMEDARY	VOLCANO	A1, C1, D1	1	4
MT. DROMEDARY (AROUND)	GRANITE	A1, C1, D1	1	4
MT. DROMEDARY (STH & WEST OF)	XENOLITHS	A1, C1, D1	1	4
MT. DROMEDARY PYROXENITE	PYROXENE	A1, C1, D1	1	4
MT. FAIRY	FOSSIL SITE, VERTEBRATE	A1,C1,D1	1	2
MT. FAIRY	KARST	A1,C1,D1	1	1
MT. GLADSTONE (POR. 145, PAR. JILLAMATONG)	MOTTLED GNEISS	A1,C1,D1	1	4
MT. JERRABOMBERA	PHYLITES & FRACTURE ZONE	A1,C1,D1	1	4
MT. JERRABOMBERA (EASTERN FOOT)	FOSSIL SITE, INVERTEBRATE	A1,C1,D1	1	3
MT. KOSCIUSKO	MISCELLANEOUS SLATES & SCHISTS	D1	1	X
MT. KOSCIUSKO	GRANITE GNEISS	D1	1	X
MT. KOSCIUSKO	LAMPROPHYRE DYKES	A1	1	3
MT. TOMBOYE	SILCRETE IN BASALTIC LEAD	A1	1	X
MT. TOWNSEND	LAMPROPHYRIC TEPHRITE DYKE	A1, D1	1	3
MT. WERONG	GOLD DEPOSITS/BASALT/TERTIARY SEDIMENTS	A1	1	3
MULLIMBURRA HEAD	QUARTZ-HORNFELS	D1	1	4
MULLIMBURRA HEAD (WEST OF)	QUARTZ-DIORITE	D1	1	4
MURRUMBATEMAN CREEK FORMATION (EAST & WEST OF GLENCOE HOMESTEAD)	TYPE AREA	C1	1	3
MURRUMBIDGEE RIVER (WESTERN BANK BELOW TAEMAS BRIDGE)	ANTICLINE	D1, C1	1	3
MURRUMBIDGEE RIVER OPPOSITE DAWES (DUFFY'S)	FOSSIL SITE, INVERTEBRATE	A1,C1,D1	1	2

PLACE NAME	TYPE	CRITERIA	STATUS	FRAGILITY
MURRUMBUCCA (POR. 122; ABOVE PILOT CREEK)	TOURMALINE PEGMATITES & SCHORLS	A1,C1,D1	1	X
MURRUMBUCCA (POR. 77)	MOTTLED GNEISSES & GRANULITES	A1,C1,D1	1	X
MURRUMBUCCA (POR. 77; EAST OF HEAD OF PILOT CREEK)	PSAMMITES & PELITES	A1,C1,D1	1	X
MURRUMBUCCA TONALITE	TYPE AREA	C1	1	3
MYALLA ROAD SYENITE COMPLEX	TYPE LOCALITY	C1	1	3
MYSTERY BAY	BOUNDARY FAULT	A1, C1, D1	1	4
MYSTERY BAY	FOLDS	A1, C1, D1	1	3
MYSTERY BAY	CHERT	A1, C1, D1	1	4
MYSTERY BAY	PELITE	A1, C1, D1	1	3
MYSTERY BAY (2 KM NW OF)	SINISTRAL FAULTS	C1, D1	1	X
MYSTERY BAY NO. 1 (J5D7)	SEA CAVE	D1	1	1
MYSTERY BAY NO.2 (J5D6)	SEA CAVE	D1	1	1
NAAS	ALLUVIUM ON FAULTS	A1	1	3
NAAS VALLEY	ALLUVIUM ON FAULTS	A1	1	3
NADGIGOMAR TRIG STATION	FERRICRETE	A1	1	X
NAMUNGO ADAMELLITE	TYPE LOCALITY	C1	1	3
NAROOMA CHERT	TYPE LOCALITY	C1	1	3
NAROOMA, SURF BEACH (NTH CLIFF FACE)	VOLCANIC BRECCIAS	A1	1	X
NAROOMA, SURF BEACH (NTH END)	TRACHYTE DYKES	D1	1	3
NAROOMA, SURF BEACH (STH END)	LAVAS, ORDOVICIAN	A1, C1, D1	1	X
NARRAWALLEE ESTUARY	FOSSIL SITE, INVERTEBRATE	A1,C1,D1	1	2
NARRAWALLEE ESTUARY	INTERGLACIAL ESTUARINE FILL	A1,C1,D1	1	3
NARRENGULLEN CAVES	LIMESTONE CAVE	A1,C1,D1	1	1
NARRENGULLEN CAVES	CAVAN LIMESTONE	A1,C1,D1	1	3
NARRENGULLEN CAVES	VERTEBRATE FOSSIL	A1,C1,D1	1	2
NARRENGULLEN MOUNTAIN	RHYOLITES	A1,C1,D1	1	4
NELLIGEN GRANODIORITE	ADAMELLITE-GEOCHEMICAL STUDY SITE	C1	1	3
NELLIGEN GRANODIORITE	XENOLITH-GEOCHEMICAL STUDY SITE	C1	1	3
NELLIGEN GRANODIORITE	ADAMELLITE-GEOCHEMICAL STUDY SITE	C1	1	3
NELLIGEN GRANODIORITE	GRANODIORITE-GEOCHEMICAL STUDY SITE	C1	1	3
NELLIGEN GRANODIORITE	GRANODIORITE-GEOCHEMICAL STUDY SITE	C1	1	3
NERRIGUNDAH	GOLD DEPOSITS	D1	1	3
NERRIGUNDAH GOLD FIELDS (10-20 MILES FROM BODALLA)	GOLD DEPOSITS	D1	1	3
NORTH HEAD (PLATFORM AROUND)	GLENDONITE/FOSSIL SITE, INVERTEBRATE	A1, B1,C1,D1	1	2
NORTH HEAD, ULLADULLA	FOSSILIFEROUS MUDSTONES	A1, B1,C1,D1	1	2
NORTH HEAD, ULLADULLA	FOSSIL SITE, INVERTEBRATE	A1, B1,C1,D1	1	2

PLACE NAME	TYPE	CRITERIA	STATUS	FRAGILITY
NOWRA	FOSSIL SITE, FLORA	C1	1	2
NOWRA, SASSAFRAS	BASALT	A1, D1	1	4
NUMBLA GR 565585	WERRALONG SHALE	C1, D1	1	X
NUMBLA VALE ADAMELLITE	TYPE LOCALITY	C1	1	3
NUMERALLA CHERT	TYPE LOCALITY	C1	1	3
NUMERALLA CHERT (STH OF ROSE VALLEY HOMESTEAD)	CHERT	D1	1	3
OAKEY CREEK (CUTTING NTH OF MOUTH; POR. 65, TAEMAS)	SHALES & LIMESTONES	A1,C1,D1	1	3
OAKEY CREEK VALLEY	LIMESTONES	A1,C1,D1	1	3
O'BRIENS CREEK SANDSTONE	FOSSIL SITE, INVERTEBRATE	C1	1	2
O'BRIENS CREEK SANDSTONE	TYPE SECTION	C1	1	3
OBSERVATION POINT (WEST OF)	PSAMMITIC & PELITIC ROCKS	A1,C1,D1	1	4
OBSERVATION POINT TO HANGING ROCK	CRUSHED CONGLOMERATES, QUARTZITES, SLATES - FAULTING	A1,C1,D1	1	4
PADDY'S RIVER	KARST	A1,C1,D1	1	1
PADDYS RIVER VOLCANICS (IN PADDYS RIVER, IMMEDIATELY ABOVE COTTER RIVER JUNCTION)	TYPE AREA	C1	1	3
PATTIMORES LAGOON (DISUSED QUARRIES STH OF)	SILCRETE SEAMS SEPERATED BY UNCONSOLIDATED SEDIMENTS	A1,C1,D1	1	3
PATTIMORES LAGOON (DISUSED QUARRIES STH OF)	BASALT	A1,C1,D1	1	3
PATTIMORES LAGOON (DISUSED QUARRIES STH OF)	SILCRETE	A1,C1,D1	1	3
PEAKVIEW TONALITE	TYPE AREA	C1	1	3
PEARMAN'S HILL (MAIN ROAD NEAR)	BRANSBY BEDS LIMESTONE	D1	1	3
PEBBLEY BEACH FORMATION (POINT UPRIGHT (NEAR NTH DURRAS) TO CLEAR POINT)	SILTSTONE	A1, C1	1	4
PENGUIN HEAD (CULBURRA)	FOSSIL SITE, INVERTEBRATE	C1	1	2
PEPPERCORN BEDS	FOSSIL SITE, INVERTEBRATE	C1	1	2
PEPPERCORN BEDS	REPRESENTATIVE SECTION	C1	1	3
PERISHER CREEK	GLACIAL VALLEY	A1, D1	1	4
PIGEON HOUSE MOUNTAIN	MESA	A1,C1,D1	1	3
PILOT CREEK	FOSSIL SITE, VERTEBRATE	A1,C1,D1	1	2
PILOT CREEK (PORS. 124/125, PAR. MURRUMBUCCA)	CORDUROY GRANULITES	C1	1	X
POCKET BEDS (POCKET SADDLE TO CAVE CREEK)	FOSSIL SITE, INVERTEBRATE	A1,C1,D1	1	X
POCKET BEDS (POCKET SADDLE TO CAVE CREEK)	STRATIGRAPHIC SECTION	A1,C1,D1	1	X
POINT UPRIGHT-DEPOT BEACH COASTAL SECTION	FOSSIL SITE, INVERTEBRATE/SEDIMENTATION	C1, A1	1	2
POLLWAMBRA MOUNTAIN (NTH MORUYA)	JOINTING	A1	1	4
POLLWOMBRA GRANODIORITE	GRANODIORITE-GEOCHEMICAL STUDY SITE	C1	1	3



PLACE NAME	TYPE	CRITERIA	STATUS	FRAGILITY
POT HOLE ADAMELLITE	TYPE AREA	C1	1	3
QUARRY NEAR COOMA	LAVA FLOWS	A1,C1,D1	1	3
QUIDONG	FOSSIL SITE, INVERTEBRATE	C1	1	2
QUIDONG LIMESTONE (OUTCROPS ON QUIDONG STATION, 20 KM WEST OF BOMBALA)	FOSSIL SITE, INVERTEBRATE	A1,C1,D1	1	2
QUIDONG LIMESTONE (OUTCROPS ON QUIDONG STATION, 20 KM WEST OF BOMBALA)	STRATIGRAPHIC FORMATION	A1,C1,D1	1	X
RAVINE	LICK HOLE LIMESTONE	C1	1	3
RED HEAD	QUARTZITE	A1,C1,D1	1	4
RED HEAD	BASALT	A1,C1,D1	1	4
RED HILL GROUP (DEAKIN VOLCANICS)	TYPE AREA	C1	1	3
REEDY CREEK	ALLUVIUM ON FAULTS	A1	1	3
ROAD CUTTING NEAR COOMA	LAVA FLOWS	A1	1	3
ROADSIDE NEAR COOMA	PISOLITIC BAUXITE HORIZON	A1	1	3
ROCK FLAT CREEK (NEAR COOMA)	MINERAL SPRING	A1,C1,D1	1	3
ROCK FLAT SPRINGS	CARBONATED SPRING	A1,C1,D1	1	3
ROSE VALLEY HOMESTEAD (NE OF)	GRADING OF ADAMINABY GROUP	A1,C1,D1	1	3
ROSE VALLEY HOMESTEAD (NE OF)	RIPPLE FORMS IN BEDDING	A1,C1,D1	1	3
ROSE VALLEY HOMESTEAD (SW OF)	GUNGOANDRA SILTSTONE	A1,C1,D1	1	3
ROSEBANK SHALE (MARL MEMBER)-(RAINBOW HILL)	FOSSIL SITE, INVERTEBRATE	C1	1	2
ROSEBANK SHALE (MARL MEMBER)-(RAINBOW HILL)	TYPE SECTION	C1	1	3
ROSEBANK SHALE (SHALE MEMBER)	FOSSIL SITE, INVERTEBRATE	C1	1	2
ROSEBANK SHALE (SHALE MEMBER)	TYPE SECTION	C1	1	3
ROSEBROOK	KARST	A1,C1,D1	1	1
ROSEBROOK CAVES	FOSSIL SITE, VERTEBRATE	A1,C1,D1	1	2
ROSEBROOK HOMESTEAD	RYRIE FORMATION	A1,C1,D1	1	3
ROUND FLAT TONALITE	TYPE AREA	C1	1	3
ROUND MOUNTAIN LEAD	BASALT COVERED DEEP LEADS	A1	1	4
RYRIE FORMATION	PROXIMAL FLYSCH SEDIMENTS	C1, D1	1	X
RYRIE FORMATION	TYPE SECTION	C1, D1	1	3
SANDY CAMP ADAMELLITE	TYPE LOCALITY	C1	1	3
SCAMMELLS ADAMELLITE (GEOCHEMICAL SITE)	ADAMELLITE	C1	1	3
SEAMANS HUT (NEAR)	PYROXENITE INCLUSION	D1	1	3
SHEARSBY'S WALLPAPER	FOSSIL SITE, INVERTEBRATE	C1, D1, H1	1	2
SHOALHAVEN GORGE (YAGERS LOOKOUT)	VALLEY-FILL SEDIMENTS (YAGARS CONGLOMERATE)	A1	1	4

PLACE NAME	TYPE	CRITERIA	STATUS	FRAGILITY
SHOALHAVEN HEADS	FOSSIL SITE, INVERTEBRATE	C1	1	2
SHOALHAVEN R. (MIDDLE; SUNSET MOUNTAIN)	QUARTZOSE ROCKS	D1	1	4
SHOALHAVEN R. VALLEY (BALLANYA TRIG. STATION)	QUARTZITES	D1	1	3
SHOALHAVEN RIVER (300 M WEST OF JUNCTION WITH STEER CREEK)	REVERSE FAULT	A1, D1	1	3
SHOALHAVEN RIVER (JUNCTION WITH STEER CREEK)	PSAMMITE & PELITE	D1	1	X
SHOALHAVEN RIVER (NEAR LARBET)	ALLUVIUM	A1	1	4
SLACKS CREEK (DRY PLAINS ROAD CROSSING)	PLICATED MICA-SCHIST	A1,C1,D1	1	3
SLACKS CREEK (POR. 137, PAR. BINJURA)	KNOTTED ANDALUSITE-SCHIST	A1,C1,D1	1	X
SLACKS CREEK (POR. 137, PAR. BINJURA)	PYROXENE GRANULITE	A1,C1,D1	1	X
SLACKS CREEK (POR. 137, PAR. COOLRINGDON)	AMPHIBOLE-BEARING GRANULITE	A1,C1,D1	1	X
SLACKS CREEK (POR. 154, PAR. COOLRINGDON)	AMPHIBOLITE-GARNET-GRANULITE	A1,C1,D1	1	X
SLACKS CREEK (WEST OF; POR. 109, PAR. COOLRINGDON)	CLINOZOISITE-QUARTZ-GRANULITE	A1,C1,D1	1	X
SLACKS CREEK, COOMA	BIOTITE/ANDULASITE/SILLIMANITE	A1,C1,D1	1	2
SNAPPER POINT (ON CLIFFS & ROCK PLATFORMS BETWEEN MERRYS BEACH & O'HARA ISLAND)	FOSSIL SITE, INVERTEBRATE	D1	1	2
SNAPPER POINT, NURSERY BEDS (HEADLAND BETWEEN MERRY & PRETTY BEACHES)	FOSSIL SITE, BRACHIOPOD	D1	1	2
SNODGRASS ADAMELLITE	TYPE LOCALITY	C1	1	3
SNOWY GAP ADAMELLITE	TYPE LOCALITY	C1	1	3
SNOWY RIVER	WERRALONG SHALE	C1, D1	1	4
SOUTH BROTHER	TERTIARY VOLCANIC NECK	A1,C1,D1	1	4
SPRING CREEK (PAR. BINJURA)	PERMEATION ZONE TYPE SECTION	A1,C1,D1	1	X
SPRING CREEK (POR. 212, PAR. BINJURA)	MOTTLED GNEISS	A1,C1,D1	1	X
SPRING CREEK (POR. 212, PAR. BINJURA)	CORDUROY GRANULITE	A1,C1,D1	1	X
SPRING CREEK CANYON	CANYON	D1	1	4
SPRING MOUNT (300M NNW OF; ROAD CUTTING ON SW SIDE OF BLCK RANGE ROAD)	FOSSIL SITE, INVERTEBRATE	C1	1	2
STATE CIRCLE SHALE	FOSSIL SITE, INVERTEBRATE	C1	1	2
STATE CIRCLE SHALE	TYPE LOCALITY	C1	1	3
SUNLIGHT CREEK MUDSTONE MEMBER (ON DRY PLAINS ROAD)	TYPE LOCALITY	C1	1	3
TAEMAS	KARST	A1,C1,D1	1	1
TAEMAS (POR.65)	FOSSIL SITE, INVERTEBRATE	C1	1	2
TAEMAS BRIDGE (1 MILE STH)	MAJURGONG SANDSTONES AND SHALES	A1, C1,H1	1	3
TAEMAS BRIDGE (NTH APPROACH AT SHARP TURN IN ROAD)	MAJURGONG SANDSTONES AND SHALES	A1, C1,H1	1	3

PLACE NAME	TYPE	CRITERIA	STATUS	FRAGILITY
TAEMAS BRIDGE ROAD (NTH BANK OF MURRUMBIDGEE)	FOSSIL SITE, INVERTEBRATE	A1, C1,H1	1	3
TAEMAS BRIDGE ROAD (NTH BANK OF MURRUMBIDGEE)	FOSSIL SITE, INVERTEBRATE	C1	1	2
TAEMAS HOUSE (0.5 MILE NTH)	FOSSIL SITE, FISH	C1	1	2
TAEMAS-CAVAN (BURRINJUCK DAM)	LIMESTONE SERIES	A1,C1,D1	1	1
TALLONG	VALLEY-FILL SEDIMENTS (TALLONG CONGLOMERATE)	A1	1	4
TALLONG (9 MILES FROM MARULAN RAILWAY STATION)	FOSSIL SITE, GRAPTOLITES	C1	1	2
TALLONG (NTH SIDE OF BARBER'S CREEK AT)	CONGLOMERATE	D1	1	X
TALLOWA CREEK (HEAD OF)	QUARTZITE SANDSTONES	D1	1	3
TALLOWA DAM	PSAMMITE & PELITE	D1	1	3
TALMO	KARST	A1,C1,D1	1	1
TANGERANG FORMATION (MAIN GULLY NEAR MARULAN STH)	TYPE SECTION	C1	1	3
TANTANGARA BEDS (AROUND TANTANGARA DAM)	REFERENCE SECTION	C1	1	3
TAPALLA POINT, HUSKISSON	GLENDONITES	A1, D1	1	2
TARA GRANODIORITE	TYPE LOCALITY	C1	1	3
TEAPOT CREEK	FOSSIL SITE, VERTEBRATE	C1	1	2
THE BIG HOLE (NEAR BRAIDWOOD)	SUBJACENT KARST DOLINE	B1	1	2
THE BROTHERS PEAKS	PLUGS	A1	1	4
THOMPSON'S FLAT	GLACIER POLISHED GRANITE	A1, D1	1	4
THREDBO DIGGINGS	GOLD DEPOSITS	A1	1	3
TIANJARA PLATEAU	FOSSIL SITE, BANKSIA	B1, C1	1	2
TIDBINBILLA QUARTZITE	FOSSIL SITE, INVERTEBRATE	C1	1	2
TIDBINBILLA QUARTZITE	TYPE SECTION	C1	1	3
TILBA TILBA	SHONKINITE	A1, C1, D1	1	X
TILBA TILBA LAKE	FELDSPAR GARNET PORPHYRY & HORNBLENDE0PYROXENE LAMPROPHYRE	A1, C1, D1	1	3
TILBA TILBA LAKE	VOLCANO	A1, C1, D1	1	4
TILBA TILBA LAKE (AROUND)	ANDESITES	A1, C1, D1	1	4
TILBA, CENTRAL	SHOSHONITE TUFFS	A1, C1, D1	1	X
TILBA, CENTRAL	MONZONITE	A1, C1, D1	1	X
TINGARINGY GRANODIORITE	TYPE LOCALITY	C1	1	3
TOLLBAR	PALAEOKARST	A1,C1,D1	1	1
TOLWONG (UPPER SHOALHAVEN R.)	FOSSIL SITE, GRAPTOLITES	C1	1	2
TOLWONG MINE, SHOALHAVEN RIVER	FOSSIL SITE, INVERTEBRATE	C1	1	2
TOMAGO RIVER (CLIFFS NEAR MOUTH)	FOLDING	A1	1	3
TOMBONG FORMATION	TYPE LOCALITY	C1	1	3

PLACE NAME	TYPE	CRITERIA	STATUS	FRAGILITY
TOMERONG	OLIVINE-BASALT	A1, D1	1	X
TOUGA CREEK (NEAR NERRIGA; BELOW JUNCTION WITH QUIERA CREEK)	COPPER ORE	D1	1	3
TOWNEYS CREEK ADAMELLITE	TYPE AREA	C1	1	3
TUGGERANONG TUFF MEMBER	TUFF	C1, D1	1	X
TULLARWALLA LAGOON (NEAR JUNCTION WITH TULLARWALLA CREEK)	OLIVINE-BASALT	A1, D1	1	X
TUROSS HEAD TONALITE	GABBROIC-DIORITE-GEOCHEMICAL STUDY SITE	C1, D1	1	3
TUROSS HEAD TONALITE	GABBROIC-DIORITE-GEOCHEMICAL STUDY SITE	C1, D1	1	3
TUROSS HEAD TONALITE	QUARTZ-DIORITE-GEOCHEMICAL STUDY SITE	C1, D1	1	3
TUROSS HEAD TONALITE	GABBROIC-DIORITE-GEOCHEMICAL STUDY SITE	A1, C1, D1	1	3
TUROSS HEAD TONALITE	QUARTZ-DIORITE-GEOCHEMICAL STUDY SITE	A1, C1, D1	1	3
TUROSS HEAD TONALITE	QUARTZ-DIORITE-GEOCHEMICAL STUDY SITE	A1, C1, D1	1	3
TUROSS HEAD TONALITE	TYPE LOCALITY	A1, C1, D1	1	3
TUROSS HEAD TONALITE	XENOLITH-GEOCHEMICAL STUDY SITE	A1, C1, D1	1	3
TUROSS HEAD TONALITE	GRANODIORITE-GEOCHEMICAL STUDY SITE	A1, C1, D1	1	3
TUROSS HEAD TONALITE	QUARTZ-DIORITE-GEOCHEMICAL STUDY SITE	C1	1	3
TUROSS PENINSULA	TONALITE & GRANDIORITE	A1, C1, D1	1	4
TUROSS PENINSULA (STH PORTION)	QUARTZ-HORNFELS	A1, C1, D1	1	4
URIARRA VOLCANICS (SWAMP CREEK MEMBER)	TYPE LOCALITY	C1	1	3
URIARRA VOLCANICS (TARPAULIN CREEK ASHSTONE MEMBER)- (ON URIARRA ROAD)	TYPE LOCALITY	C1	1	3
URIARRA VOLCANICS (URIARRA HOMESTEAD)	FOSSIL SITE, INVERTEBRATE	C1	1	2
URIARRA VOLCANICS (VANITY MEMBER)-(VANITY CROSSING)	TYPE LOCALITY	C1	1	3
URIARRA VOLCANICS (WALKER MEMBER)-(URIARRA CROSSING OF MURRUMBIDGEE RIVER)	TYPE LOCALITY	C1	1	3
UROBODALLA (IN VICINITY)	TURQUOISE	B1	1	3
VALENTINE RIVER/CREEK	GLACIAL VALLEY	A1, D1	1	4
VALENTINE RIVER/CREEK (HEAD OF)	CIRQUE	A1, D1	1	3
VALENTINE RIVER/CREEK (LEFT BANK 0.75 MILES ABOVE MAWSON'S HUT)	CIRQUE	A1, D1	1	3
VALENTINE RIVER/CREEK VALLEY (HEAD OF)	UPLAND SWAMPS	A1, D1	1	3
WAGONGA	TURQUOISE	A1, C1, D1	1	3
WAGONGA RIVER (SHORES OF ESTUARY)	SHELL-HEAPS	A1	1	3
WAGONGA TRIG STATION	WAGONGA FORMATION	A1, C1, D1	1	4

PLACE NAME	TYPE	CRITERIA	STATUS	FRAGILITY
WAMBROOK CREEK (ADAMINABY ROAD CROSSING)	SLATE	A1, C1	1	3
WAMBROOK CREEK (ADAMINABY ROAD CROSSING)	FOSSIL SITE, GRAPTOLITES	C1	1	3
WANGELIC HILL	PLUGS	D1	1	4
WARDEN HEAD (ROCK PLATFORM NTH OF LIGHTHOUSE)	GLENDONITE/FOSSIL SITE, INVERTEBRATE	A1, B1,C1,D1	1	2
WARDEN HEAD, ULLADULLA	FOSSIL SITE, INVERTEBRATE	A1, B1,C1,D1	1	2
WARDEN HEAD, ULLADULLA	FOSSILIFEROUS MUDSTONES	A1, B1,C1,D1	1	2
WARDEN HEAD, ULLADULLA	GLENDONITES, GLACIAL ERRATICS, FOSSIL SITE, INVERTEBRATE	A1, B1,C1,D1	1	2
WARROO CREEK	FOSSIL SITE, FISH	C1	1	2
WASP HEAD FORMATION (MYRTLE BEACH TO WASP HEAD)	UNCONFORMITY	A1	1	3
WASP HEAD FORMATION (MYRTLE BEACH TO WASP HEAD)	TYPE SECTION	C1	1	3
WEE JASPER	KARST	A1,C1,D1	1	1
WEE JASPER	FOSSIL SITE, INVERTEBRATE	A1,C1,D1	1	2
WEE JASPER (PUCHBOWL-SIGNATURE-DOGLEG CAVES SYSTEM)	KARST	A1,C1,D1	1	1
WEE JASPER CAVES	FOSSIL SITE, FISH/MARSUPIALS	A1,C1,D1	1	2
WEE JASPER ROAD (1 MILE FROM TAEMAS BRIDGE)	FOSSIL SITE, INVERTEBRATE	C1	1	2
WESTMEAD PARK FORMATION	FOSSIL SITE, INVERTEBRATE	A1,C1,D1	1	2
WESTMEAD PARK FORMATION	STRATIGRAPHIC FORMATION	A1,C1,D1	1	X
WILLOW BRIDGE TUFF	TYPE SECTION	C1	1	3
WILLOW GLEN	ALLUVIUM ON FAULTS	A1	1	3
WOLLONDILLY RIVER (NEAR ARTHURSLEIGH)	CONTACT METAMORPHISM	D1	1	4
WOODHILL	TERTIARY BASALT	D1	1	X
WULLWYE GRANODIORITE	TYPE LOCALITY	C1	1	3
WYANBENE	SILVER	A1,C1,D1	1	3
WYANBENE CAVE	KARST	A1,C1,D1	1	1
WYANBENE CAVE	FOSSIL SITE, VERTEBRATE	A1,C1,D1	1	2
YALWAL	GOLD-PYRITE DEPOSITS	D1	1	X
YALWAL CREEK	FOLDS	A1	1	3
YARRABIN ADAMELLITE	TYPE AREA	C1	1	3
YARRANGOBILLY	KARST	A1,C1,D1	1	1
YARRANGOBILLY CAVES	FOSSIL SITE, VERTEBRATE - PLEISTOCENE	A1,C1,D1	1	2
YARRANGOBILLY LIMESTONE	FOSSIL SITE, INVERTEBRATE	A1,C1,D1	1	2
YARRANGOBILLY LIMESTONE	TYPE SECTION	A1,C1,D1	1	3
YASS (BOOROO PONDS CREEK, 2 KM NW OF)	FOSSIL SITE, INVERTEBRATE	C1	1	2
YASS (HATTONS CREEK, 2 KM NW OF)	FOSSIL SITE, INVERTEBRATE	D1, H1, C1	1	2

