# Appendix 4 (contd)

# Western Australia

Region	IBRA Region	Reservation status (% area)	Blas	Comment			
Avon Wheatbelt	AW	<1%	High	if the >2000 ha. threshold is considered;			
·		<5%	Moderate	if all NCH's considered. Quaternary alluvlal surfaces are poorly represented and nearly all cleared.			
Carnarvon	CAR	<10%	Moderate	Samphire, snakewood and mangrove communities virtually unrepresented.			
Central Kimberley	СК	<5%	High	Only significant reserve is in the n-w extremity of the district.			
Central Ranges	CR	0%	_				
Coolgardie	coo	<10%	Moderate	Greenstone surfaces, and Quaternary alluvial surfaces derived from granitic sequences, are mostly unrepresented.			
Dampierland	DL	<5%	High	Components 1 and 2 are poorly represented. Alluvial surfaces poorly represented.			
Esperance Plains	ESP	>10%	Low				
Gascoyne	GAS	2%	High	Alluvial plains virtually unrepresented			
Geraldton Sandplains	GS	>10%	Moderate	Outwash plains are not represented.			
Gibson Desert	GD	>10%	L.ow				
Great Sandy Desert	GSD	<5%	High	Only significant reserve is on the desert's south-western edge.			
Great Victoria Desert	GVD	<10%	Low				
Hampton	HAM	>10%	Moderate	Diversity of the Hampton Range mallee- scrubs, and coastal Mallees and woodlands, are poorly represented.			
Jarrah Forest	JF	>10%	Moderate	All 6 regions are represented. Some areas are in transition to reserve.			
Little Sandy Desert	LSD	<10%	Moderate	The only existing reserve is on its northern margin, extensive salt lake features are not represented.			
Mallee	MAL	>10%	Moderate	Non-saline alluvial Quaternary surfaces extensively cleared.			
Murchison	MUR	<1%	High	Qualernary and greenstone surfaces barety represented; Existing reserves att in eastern part.			
North Kimberley	NK	>10%	I.ow	Mangal is not represented.			
Nullarbor	NUL	>10%	Moderate	Reserve recommendations made already			

# Appendix 4 (contd)

# Western Australia (Contd)

Region	IBRA Region	Reservation status (% area)	Bias	Comment			
Ord-Victoria Plains	OVP	<10%	High	Biased away from components 2 and 3 in WA.			
Pilbara	PIL	<5%	High	Components 2 and 4 are virtually unrepresented.			
Swan Coastal Plain	SWA	4%	High	Outwash plains are not represented.			
Tanami Desert	TAN	0%	+	In Western Australian portion.			
Victoria-Bonaparte	VB	<10%	Moderate				
Warren	WAR	>10%	Low				
Yalgoo	YAL	<1%	Moderate	Only one significant reserve in eastern end of the district.			

# Northern Territory

Region	IBRA Region	Reservation status (% area)	Bias	Reserved Area (km)	No. of PAs
Arnhem Coast	ARC	0		0	0
Arnhem Plateau	ARP	>10%	Low	2919	1
Burt Plain	BRT	<1%	High	22	12
Central Arnhem	CAR	0		0	0
Central Ranges	CR	0		0	0
Channel Country Complex	CHC	0		0	0
Daly Basin	DAB	1-5%	High	393	16
Darwin Coastal	DAC	>10%	Moderate	8148	28
Finke Plains	FNK	<1%	High	37	5
Gibber Plains	GPN	0		0	0
Great Sandy Desert	GSD	1-5%	High	1521	2
Gulf Coastal	GUC	<1%	High	51	1
Gulf Upland and Falls	GUF	<1%	High	80	1
Gulf Plains	GUP	0		0	0
MacDonnell Ranges	MAC	>10%	Moderate	3736	17
Mitchell Grass Plains	MGD	<1%	High	551	3
Ord-Victoria	ORV	5-10%	High	3597	4
Pine Creek- Arnhem	PCA	>10%	Low	13195	14
Simpson and Strzelecki Desert	SSD	<1%	High	50	1
Sturt Plateau	STU	<1%	High	56	1
Tanami	TAN	<1%	High	1352	7
Tiwi-Cobourg	TIW	>10%	Moderate	2064	1
Top End Coastal	TEC	>10%	Moderate		
Victoria-Bonaparte	VBT	>10%	Moderate	6844	9