AUSTRALIAN LAND USE AND MANAGEMENT CLASSIFICATION Version 7 (Revision as at 19 May 2010)

I Conservation and Natural Environments	2 Production from Relatively Natural Environments	3	Production from Dryland Agriculture and Plantations	4	Production from Irrigated Agriculture and Plantations	5	Intensive Uses	6 Water
1.1.0 Nature conservation	2.1.0 Grazing native vegetation	3.1.0	Plantation forestry	4.1.0	Irrigated plantation forestry		Intensive horticulture	6.1.0 Lake
1.1.1 Strict nature reserves		3.1.1	Hardwood plantation	4.1.1	Irrigated hardwood plantation	5.1.1	Shadehouses	6.1.1 Lake - conservation
1.1.2 Wilderness area 1.1.3 National park	2.2.0 Production forestry 2.2.1 Wood production	3.1.2	Softwood plantation Other forest plantation	4.1.2 4.1.3	Irrigated softwood plantation Irrigated other forest plantation	5.1.2 5.1.3	Glasshouses Glasshouses (hydroponic)	6.1.2 Lake - production 6.1.3 Lake - intensive use
1.1.3 National park 1.1.4 Natural feature protection	2.2.1 Wood production 2.2.2 Other forest production	3.1.4	Environmental forest plantation	4.1.4	Irrigated other forest plantation Irrigated environmental forest plantation		Abandoned intensive horticulture	6.1.4 Lake - saline
1.1.5 Habitat/species management area	E.E.E Otto forest production	0.1.4	Environmental forces plantation	4.1.4	ingated childring forces partation	0.1.4	Abditioned interiore notification	O. 14 Edito Gamio
1.1.6 Protected landscape		3.2.0	Grazing modified pastures	4.2.0	Grazing irrigated modified pastures		Intensive animal husbandry	6.2.0 Reservoir/dam
1.1.7 Other conserved area		3.2.1	Native/exotic pasture mosaic	4.2.1	Irrigated woody fodder plants		Dairy sheds and yards	6.2.1 Reservoir
1.2.0 Managed resource protection	1	3.2.2	Woody fodder plants Pasture legumes	4.2.2 4.2.3	Irrigated pasture legumes Irrigated legume/grass mixtures	5.2.2	Cattle feedlots Sheep feedlots	6.2.2 Water storage - intensive use/farm dams 6.2.3 Evaporation basin
1.2.1 Biodiversity		3.2.4	Pasture legume/grass mixtures	4.2.4	Irrigated legume/grass mixtures Irrigated sown grasses	5.2.4		6.2.3 Evaporation basin
1.2.2 Surface water supply		3.2.5	Sown grasses	7.2.7	inigated sown grasses	5.2.5	Piggeries	6.3.0 River
1.2.3 Groundwater			-	4.3.0	Irrigated cropping	5.2.6	Aquaculture	6.3.1 River - conservation
1.2.4 Landscape		3.3.0		4.3.1	Irrigated cereals	5.2.7	Horse studs	6.3.2 River - production
1.2.5 Traditional indigenous uses		3.3.1	Cereals Beverage and spice crops	4.3.2	Irrigated beverage and spice crops Irrigated hav and silage	5.2.8	Stockyards/saleyards Abandoned intensive animal husbandry	6.3.3 River - intensive use
1.3.0 Other minimal use	1	3.3.2	Beverage and spice crops Hav and silage	4.3.3	Irrigated hay and silage Irrigated oil seeds	5.2.9	Abandoned intensive animal husbandry	6.4.0 Channel/aqueduct
1.3.1 Defence land - natural areas		3.3.4	Oil seeds	4.3.5	Irrigated oil seeds	5.3.0	Manufacturing and industrial	6.4.1 Supply channel/aqueduct
1.3.2 Stock route		3.3.5	Sugar	4.3.6	Irrigated cotton	5.3.1	General purpose factory	6.4.2 Drainage channel/aqueduct
1.3.3 Residual native cover		3.3.6	Cotton	4.3.7	Irrigated alkaloid poppies		Food processing factory	6.4.3 Stormwater
1.3.4 Rehabilitation		3.3.7	Alkaloid poppies	4.3.8	Irrigated pulses	5.3.3		
		3.3.8	Pulses	4.3.9	Irrigated rice	5.3.4		6.5.0 Marsh/wetland 6.5.1 Marsh/wetland - conservation
		3.4.0	Perennial horticulture	4.4.0	Irrigated perennial horticulture	5.3.5 5.3.6	Abattoirs Oil refinery	6.5.1 Marsh/wetland - conservation 6.5.2 Marsh/wetland - production
		3.4.1	Tree fruits	4.4.1	Irrigated tree fruits	5.3.7	Sawmill	6.5.3 Marsh/wetland - intensive use
		3.4.2	Oleaginous fruits	4.4.2	Irrigated oleaginous fruits	5.3.8	Abandoned manufacturing and industrial	6.5.4 Marsh/wetland - saline
		3.4.3	Tree nuts	4.4.3	Irrigated tree nuts			
		3.4.4	Vine fruits	4.4.4	Irrigated vine fruits		Residential and farm infrastructure	6.6.0 Estuary/coastal waters
minimum level of attribution		3.4.5	Shrub nuts, fruits and berries Perennial flowers and bulbs	4.4.5 4.4.6	Irrigated shrub nuts, fruits and berries Irrigated perennial flowers and bulbs	5.4.1 5.4.2	Urban residential Rural residential with agriculture	6.6.1 Estuary/coastal waters - conservation 6.6.2 Estuary/coastal waters - production
minimum level of attribution		3.4.7	Perennial rowers and builds Perennial vegetables and herbs	4.4.7	Irrigated perennial lowers and builds Irrigated perennial vegetables and herbs		Rural residential with agriculture	6.6.3 Estuary/coastal waters - intensive use
		3.4.8	Citrus	4.4.8	Irrigated citrus		Remote communities	0.0.0 Estatily social waters interested and
		3.4.9	Grapes	4.4.9	Irrigated grapes	5.4.5	Farm buildings/infrastructure	
		3.5.0	Seasonal horticulture	4.5.0	Irrigated seasonal horticulture		Services	1
		3.5.1	Seasonal fruits	4.5.0	Irrigated seasonal fruits	5.5.1	Commercial services	
		3.5.2	Seasonal nuts	4.5.2	Irrigated seasonal nuts	5.5.2	Public services	
		3.5.3	Seasonal flowers and bulbs	4.5.3	Irrigated seasonal flowers and bulbs	5.5.3	Recreation and culture	
		3.5.4	Seasonal vegetables and herbs	4.5.4	Irrigated seasonal vegetables and herbs		Defence facilities - urban	
			Land in transition	4.5.5	Irrigated turf farming	5.5.5	Research facilities	
		3.6.0		4.6.0	Irrigated land in transition	560	Utilities	1
		3.6.2		4.6.1	Degraded irrigated land		Fuel powered electricity generation	
			Land under rehabilitation	4.6.2			Hydro electricity generation	
		3.6.4		4.6.3			Wind farm electricity generation	
		3.6.5	Abandoned perennial horticulture	4.6.4	No defined use (irrigation)		Electricity substations and transmission	
				4.6.5	Abandoned irrigated perennial horticulture	5.6.5 5.6.6		
						5.0.0	THE CANADION AND HANDINGS	Ī
							Transport and communication	
							Airports/aerodromes	
							Roads Railways	
							Ports and water transport	
							Navigation and communication	
							-	
							Mining	
						5.8.1	Mines Quarries	
							Quarries Tailings	
							Extractive industry not in use	
						,	•	1
							Waste treatment and disposal	
							Effluent pond Landfill	
							Solid garbage	
							Incinerators	
						5.9.5	Sewage/sewerage	
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