

List of Threatened Ecological Communities on the Department of Environment and Conservation's Threatened Ecological Community (TEC) Database endorsed by the Minister for the Environment

Species & Communities Branch (Correct to December 2006)

Community identifier	Community name	General Location (IBRA Regions)	Category of Threat and criteria met under WA criteria	Category under Commonwealth Environment Protection and Biodiversity Conservation Act 1999
<u>1. SCP20a</u>	Banksia attenuata woodland over species rich dense shrublands	Swan Coastal Plain	EN B) ii)	
<u>2. TOOLIBIN</u>	Perched wetlands of the Wheatbelt region with extensive stands of living Swamp Sheoak (<i>Casuarina obesa</i>) and Paperbark (<i>Melaleuca strobophylla</i>) across the lake floor.	Avon Wheatbelt	CR A) i); CR A) 11); CR C)	EN
<u>3. SCP10b</u>	Shrublands on southern Swan Coastal Plain Ironstones (Busselton area)	Swan Coastal Plain	CR B) ii)	EN
<u>4. SCP19</u>	Sedgelands in Holocene dune swales of the southern Swan Coastal Plain	Swan Coastal Plain	CR B) ii)	EN
<u>5. Clifton-microbialite</u>	Stromatolite like freshwater microbialite community of coastal brackish lakes	Swan Coastal Plain	CR B) i), CR B) ii)	
<u>6. Richmond-microbial</u>	Stromatolite like microbialite community of coastal freshwater lakes	Swan Coastal Plain	CR B)i), CR B) ii)	EN
<u>7. Mound Springs SCP</u>	Communities of Tumulus Springs (Organic Mound Springs, Swan Coastal Plain)	Swan Coastal Plain	CR A) i), CR A) ii), CR B) i), CR B) ii)	EN
<u>8. SCP20c</u>	Shrublands and woodlands of the eastern side of the Swan Coastal Plain	Swan Coastal Plain	CR B) ii)	EN
<u>10. NTHIRON</u>	Perth to Gingin Ironstone Association	Swan Coastal Plain	CR A) ii), CR B) ii), CR C)	EN
<u>11. MUCHEA LIMESTONE</u>	Shrublands and woodlands on Muchea Limestone	Swan Coastal Plain	EN B) ii)	EN
<u>12. Augusta-microbial</u>	Rimstone Pools and Cave Structures Formed by Microbial Activity on Marine Shorelines	Warren	EN B) ii)	
<u>13. SCP30a</u>	Callitris preissii (or Melaleuca lanceolata) forests and woodlands, Swan Coastal Plain	Swan Coastal Plain	VN B)	
<u>14. SCP18</u>	Shrublands on calcareous silts of the Swan Coastal Plain	Swan Coastal Plain	VN B)	
<u>15. SCP02</u>	Southern wet shrublands, Swan Coastal Plain	Swan Coastal Plain	EN B) ii)	

<u>16. SCP3a</u>	<i>Eucalyptus calophylla</i> - <i>Kingia australis</i> woodlands on heavy soils, Swan Coastal Plain	Swan Coastal Plain	CR B) ii)	EN
<u>17. SCP3c</u>	<i>Eucalyptus calophylla</i> - <i>Xanthorrhoea preissii</i> woodlands and shrublands, Swan Coastal Plain	Swan Coastal Plain	CR B) ii)	EN
<u>18. Thetis-microbialite</u>	Stromatolite community of stratified hypersaline coastal lakes	Geraldton Sandplain	VN B)	
<u>19. SCOTT IRONSTONE</u>	Scott River Ironstone Association	Warren	EN B) i), EN B) ii)	
<u>20. SCP20b</u>	Banksia attenuata and/or <i>Eucalyptus marginata</i> woodlands of the eastern side of the Swan Coastal Plain	Swan Coastal Plain	EN B) i), EN B) ii)	
<u>21. SCP15</u>	Forests and woodlands of deep seasonal wetlands of the Swan Coastal Plain	Swan Coastal Plain	VN C)	
<u>22. SCP1b</u>	<i>Eucalyptus calophylla</i> woodlands on heavy soils of the southern Swan Coastal Plain	Swan Coastal Plain	VN B)	
<u>23. SCP3b</u>	<i>Eucalyptus calophylla</i> - <i>Eucalyptus marginata</i> woodlands on sandy clay soils of the southern Swan Coastal Plain	Swan Coastal Plain	VN B)	
<u>24. CAVES SCP01</u>	Aquatic Root Mat Community Number 1 of Caves of the Swan Coastal Plain	Swan Coastal Plain	CR B) i), CR B) ii)	EN
<u>25. CAVES LEEUWIN01</u>	Aquatic Root Mat Community Number 1 of Caves of the Leeuwin Naturaliste Ridge	Warren	CR B) i), CR B) ii)	EN
<u>26. CAVES LEEUWIN02</u>	Aquatic Root Mat Community Number 2 of Caves of the Leeuwin Naturaliste Ridge	Warren	CR B) i), CR B) ii)	EN
<u>27. CAVES LEEUWIN03</u>	Aquatic Root Mat Community Number 3 of Caves of the Leeuwin Naturaliste Ridge	Warren	CR B) i), CR B) ii)	EN
<u>28. CAVES LEEUWIN04</u>	Aquatic Root Mat Community Number 4 of Caves of the Leeuwin Naturaliste Ridge	Warren	CR B) i), CR B) ii)	EN
<u>29. MONTANE</u>	Montane Thicket of the eastern Stirling Range	Esperance Sandplain	CR B) ii)	EN
<u>30. MEELOUP GRANITES</u>	<i>Calothamnus graniticus</i> heaths on south west coastal granites	Warren/Jarra Forest	VN B)	
<u>32. SCP07</u>	Herb rich saline shrublands in clay pans	Swan Coastal Plain	VN B)	
<u>33. SCP08</u>	Herb rich shrublands in clay pans	Swan Coastal Plain	VN B)	
<u>34. SCP09</u>	Dense shrublands on clay flats	Swan Coastal Plain	VN B)	
<u>35. SCP10a</u>	Shrublands on dry clay flats	Swan Coastal Plain	EN B) ii)	
<u>38. Morilla swamp</u>	Perched fresh-water wetlands of the northern Wheatbelt dominated by extensive stands of living <i>Eucalyptus camaldulensis</i> (River Red Gum) across the lake floor.	Avon Wheatbelt	PD B)	

<u>39. Camerons</u>	Camerons Cave Troglobitic Community	Carnarvon Basin	CR B) i), CR B) ii)
<u>40. Bryde</u>	Unwooded freshwater wetlands of the southern Wheatbelt of Western Australia, dominated by <i>Muehlenbeckia horrida</i> subsp. <i>abdicta</i> and <i>Tecticornia verrucosa</i> across the lake floor	Avon Wheatbelt	CR B) i), CR B) ii)
<u>41. Bundera</u>	Cape Range Remipede Community	Carnarvon Basin	CR B) ii)
<u>42. Greenough River Flats</u>	<i>Acacia rostellifera</i> low forest with scattered <i>Eucalyptus camaldulensis</i> on Greenough Alluvial Flats.	Geraldton Sandplain	CR C)
<u>44. Roebuck Bay mudflats</u>	Species-rich faunal community of the intertidal mudflats of Roebuck Bay	Kimberley	VU B)
<u>46. Themeda Grasslands</u>	Themeda grasslands on cracking clays (Hamersley Station, Pilbara). Grassland plains dominated by the perennial Themeda (kangaroo grass) and many annual herbs and grasses.	Pilbara	VN A)
<u>49. Bentonite Lakes</u>	Herbaceous plant assemblages on Bentonite Lakes	Avon Wheatbelt	EN B) iii)
<u>55. Coomberdale chert hills</u>	Heath dominated by one or more of <i>Regelia megacephala</i> , <i>Kunzea praestans</i> and <i>Allocasuarina campestris</i> on ridges and slopes of the chert hills of the Coomberdale floristic region.	Avon Wheatbelt	EN B) ii)
<u>56. Billeranga System</u>	Plant assemblages of the Billeranga System (Beard 1976): <i>Melaleuca filifolia</i> – <i>Allocasuarina campestris</i> thicket on clay sands over laterite on slopes and ridges; open mallee over mixed scrub on yellow sand over gravel on western slopes; <i>Eucalyptus loxophleba</i> woodland over sandy clay loam or rocky clay on lower slopes and creeklines; and mixed scrub or scrub dominated by <i>Dodonaea inaequifolia</i> over red/brown loamy soils on the slopes and ridges	Avon Wheatbelt	VN A), VN B)
<u>59. Koolanooka System</u>	Plant assemblages of the Koolanooka System (Beard 1976): <i>Allocasuarina campestris</i> scrub over red loam on hill slopes; Shrubs and emergent mallees on shallow loam red over massive ironstone on steep rocky slopes; <i>Eucalyptus ebbanoensis</i> subsp. <i>ebbanoensis</i> mallee and <i>Acacia</i> sp. scrub with scattered <i>Allocasuarina huegeliana</i> over red loam and ironstone on the upper slopes and summits; <i>Eucalyptus loxophleba</i> woodland over scrub on the footslopes; and mixed <i>Acacia</i> sp. scrub on granite	Avon Wheatbelt	VN A), VN B)

<u>60. Moonagin System</u>	Plant assemblages of the Moonagin System (Beard 1976): Acacia scrub on red soil on hills; Acacia scrub with scattered <i>Eucalyptus loxophleba</i> and <i>Eucalyptus oleosa</i> on red loam flats on the foothills.	Avon Wheatbelt	VN A), VN B)
<u>62. Limestone ridges (SCP 26a)</u>	<i>Melaleuca huegelii</i> - <i>Melaleuca acerosa</i> shrublands on limestone ridges (Gibson <i>et al.</i> 1994 type 26a)	Swan Coastal Plain	EN B) iii)
<u>63. Irwin River Clay Flats</u>	Clay flats assemblages of the Irwin River: Sedgelands and grasslands with patches of <i>Eucalyptus loxophleba</i> and scattered <i>E. camaldulensis</i> over <i>Acacia acuminata</i> and <i>A. rostellifera</i> shrubland on brown sand/loam over clay flats of the Irwin River.	Avon Wheatbelt	PD A), PD B)
<u>67. Monsoon thickets</u>	Monsoon (vine) thickets on coastal sand dunes of Dampier Peninsula	West Kimberley, Dampierland Bioregion	VU C)
<u>70. Mt Lindesay</u>	Mt Lindesay – Little Lindesay Vegetation Complex	Frankland District, Warren Region	EN B) ii)
<u>71. Russell Range</u>	Russell Range mixed thicket complexes	South Coast, Esperance Plains Bioregion	VN B), VN C)
<u>72. Ferricrete</u>	Ferricrete floristic community (Rocky Springs type)	Geraldton Sandplain	VU B)
<u>74. Herblands and Bunch Grasslands</u>	Herblands and Bunch Grasslands on gypsum lunette dunes alongside saline playa lakes	Esperance Sandplain	VU B)
<u>75. Inering System</u>	Plant assemblages of the Inering System (Beard 1976)	Avon Wheatbelt	VN A)
<u>76. Lesueur-Coomallo Floristic Community D1</u>	Lesueur-Coomallo Floristic Community D1	Geraldton Sandplain	CR B) i) CR B) ii)
<u>77. Lesueur-Coomallo Floristic Community A1.2</u>	Lesueur-Coomallo Floristic Community A1.2	Geraldton Sandplain	EN B) ii)
<u>78. Ethel Gorge</u>	Ethel Gorge aquifer stygobiont community	Pilbara	EN B) ii)
<u>80. Theda Soak</u>	Assemblages of Theda Soak rainforest swamp	North Kimberley	VU A), VU B)
<u>81. Walcott Inlet</u>	Assemblages of Walcott Inlet rainforest swamps	North Kimberley	VU B)
<u>82. Roe River</u>	Assemblages of Roe River rainforest swamp	North Kimberley	VU B)
<u>84. Dragon Tree Soak</u>	Assemblages of Dragon Tree Soak organic mound spring	Kimberley Region, Great Sandy Desert Bioregion	EN B) i)
<u>85. Bunda Bunda</u>	Assemblages of Bunda Bunda organic mound spring	West Kimberley, Dampierland Bioregion	VU A), VU B)
<u>86. Big Springs</u>	Assemblages of Big Springs organic mound springs	West Kimberley, Dampierland Bioregion	VU A), VU B)
<u>89. North Kimberley mounds</u>	Organic mound spring sedgeland community of the North Kimberley Bioregion	North Kimberley	VU A), VU B)

<u>92. Black Spring</u>	Black Spring organic mound spring community	North Kimberley	EN B) i), EN B) ii)
<u>95. Mandora Mounds</u>	Assemblages of the organic springs and mound springs of the Mandora Marsh area	West Kimberley, Dampierland and Greats Sandy Desert Bioregions	EN B) iii)
<u>96. Broomehill</u>	Plant assemblages of the Broomehill System	Avon Wheatbelt	PD A)
<u>97. Mound Springs (Three Springs area)</u>	Assemblages of the organic mound springs of the Three Springs area	Avon Wheatbelt	EN B) i), EN B) ii)
<u>99. Depot Springs</u>	Depot Springs stygofauna community	Goldfields Region, Murchison Bioregion	VU B)
<u>102. <i>Eucalyptus acies</i> mallee heath</u>	Thumb Peak, Mid mount Barren, Woolburnup Hill (Central Barren Ranges) <i>Eucalyptus acies</i> mallee heath	Esperance Sandplain	VU B)

Total = 69 TECs in Western Australia that are endorsed by the Minister for Environment(16 of these are listed under the Commonwealth *Environment Protection and Biodiversity Conservation Act 1999*)

Critically Endangered: 21; Endangered: 17; Vulnerable: 28; Presumed Destroyed: 3